

# Insulated Door Components

# Residential Hardware



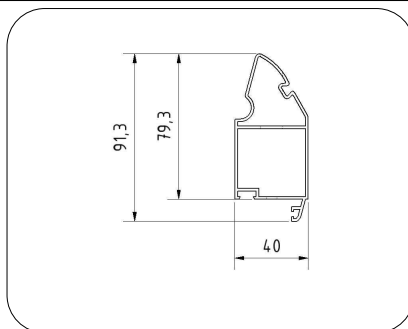
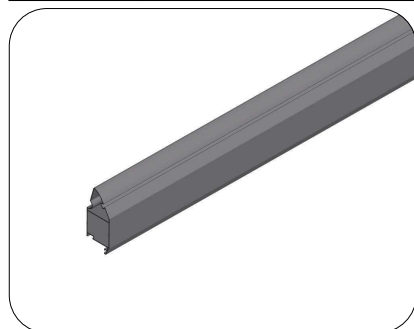
Catalogue of high performance  
hardware for residential door  
applications



## Residential Hardware

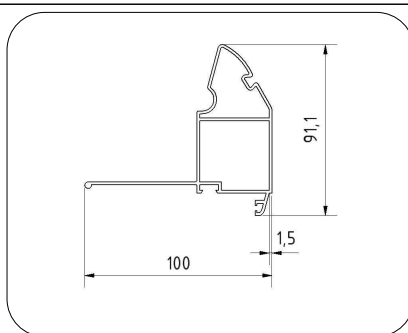
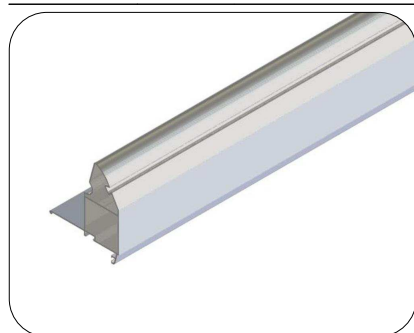


Ref.	Unit	Description	Kg/unit	Box	Pallet
152.5144	pieces	Full Vision FS top profile L = 4110 mm anodised	4.790	1	60
152.5145	pieces	Full Vision FS top profile L = 5110 mm anodised	5.960	1	60
152.5155	pieces	Full Vision FS top profile L = 7200 mm anodised	8.014	1	60



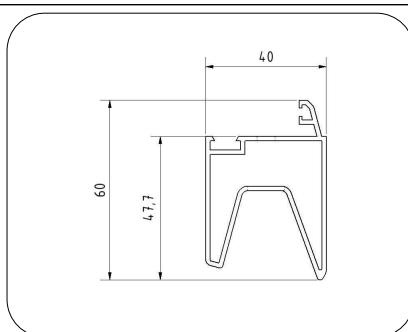
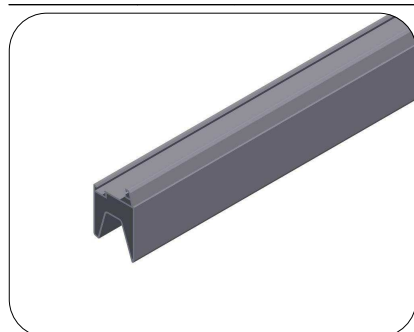
Full Vision top profile  
FingerSafe  
Anodised  
L = 7200 mm

152.5169	pieces	Full Vision FS top profile with omega L = 7200 mm anodised	11.246	2	40
----------	--------	--	--------	---	----



Full Vision top profile with Omega  
FingerSafe  
Anodised  
L = 7200 mm

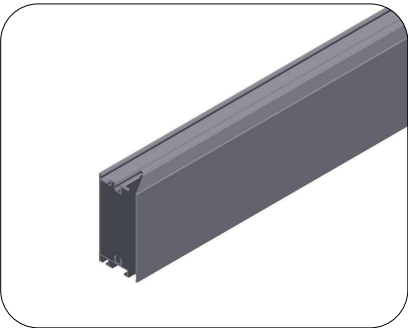
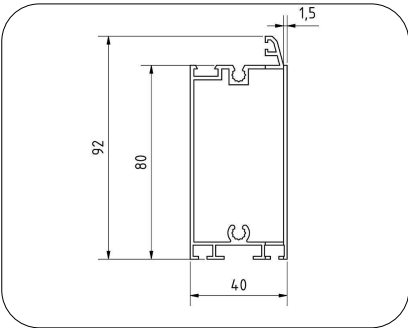
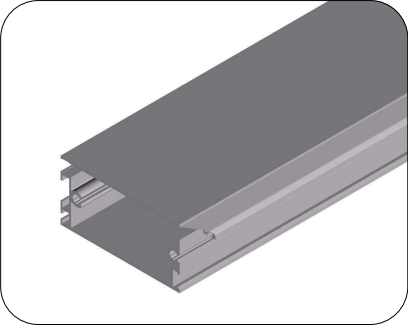
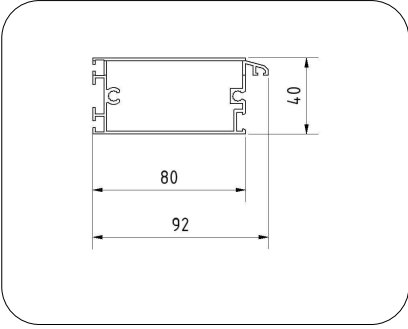
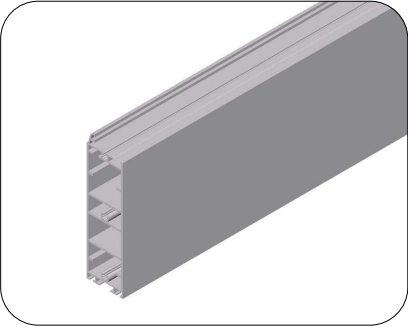
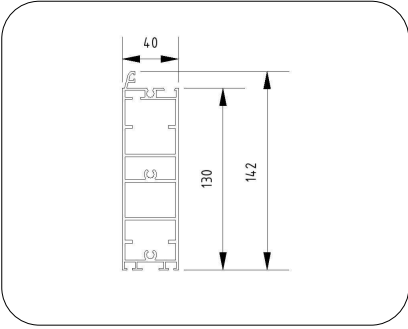
152.5146	pieces	Full Vision FS bottom profile L = 4110 mm anodised	3.860	2	100
152.5147	pieces	Full Vision FS bottom profile L = 5110 mm anodised	4.800	2	100
152.5157	pieces	Full Vision FS bottom profile L = 7200 mm anodised	6.761	8	80



Full Vision bottom profile FingerSafe  
Anodised  
L = 7200 mm

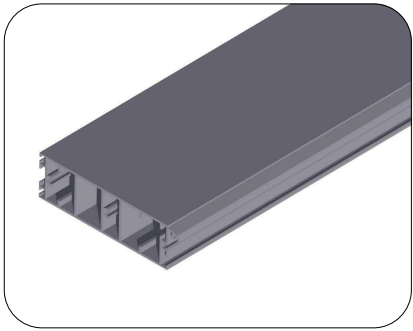
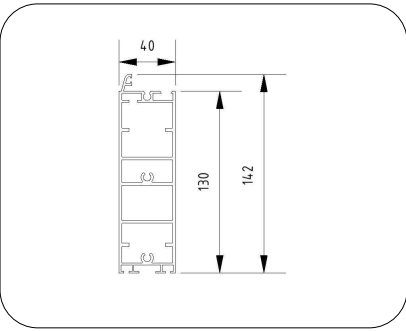
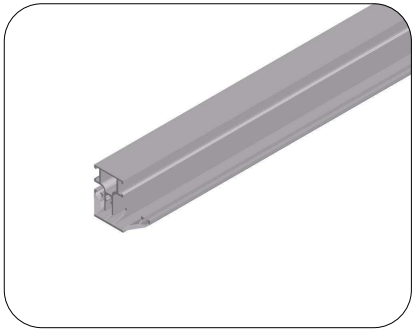
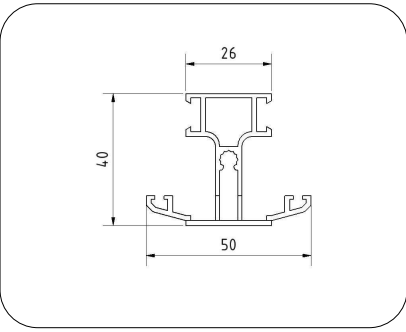
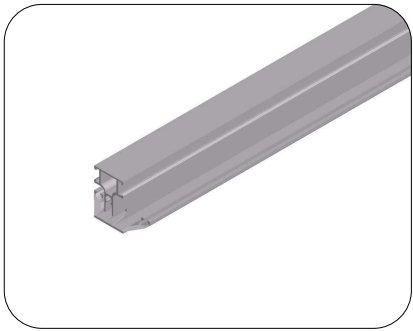
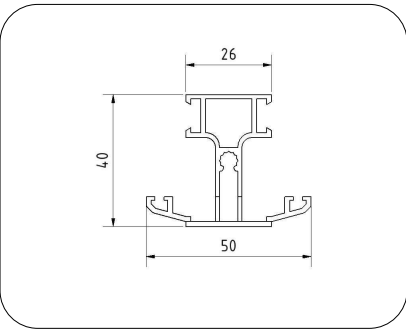
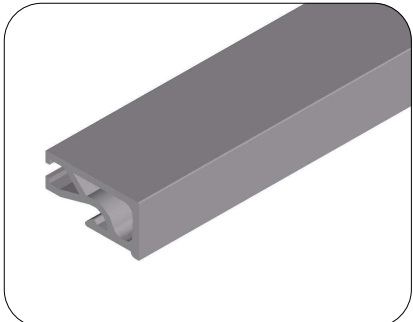
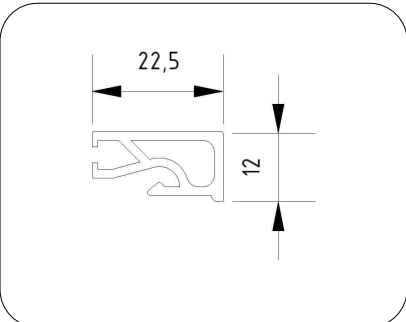


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
152.5159	pieces	Full Vision side bottom and top profil L = 7200 mm anodised	9.504	1	60
  <p>Full Vision side top and bottom profile Anodised L = 7200 mm</p>					
152.5080	pieces	Full Vision profile machined 500 mm side L = 400 mm anodised	0.520	20	160
152.5081	pieces	Full Vision profile machined 610 mm side L = 510 mm anodised	0.652	20	160
  <p>Full Vision side profile Machined for building fixed panel height Anodised 152.5080 for 500 mm panel 152.5081 for 610 mm panel</p>					
152.5180	pieces	Full Vision double side bottom and top L = 5110 mm anodised	15.534	1	10
152.5179	pieces	Full Vision double side bottom and top L = 7200 mm anodised	27.317	1	27
  <p>Full Vision double side top and bottom profile Anodised Ref 152.5180 L = 5110 mm Ref 152.5179 L = 7200 mm</p>					
152.5093	pieces	Full Vision profile double machined 500 mm side L = 400 mm anodised	1.952	10	80



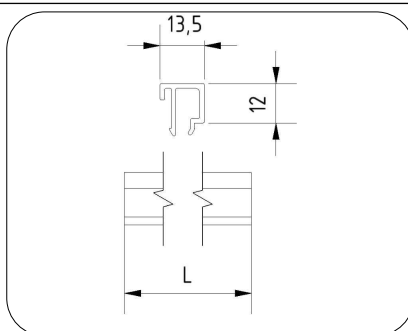
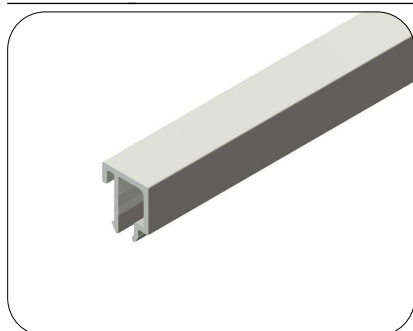


Ref.	Unit	Description	Kg/unit	Box	Pallet
152.5094	pieces	Full Vision profile double machined 610 mm side L = 510 mm anodised	2.483	10	80
  <p>Full Vision side profile Machined for building fixed panel height Anodised 152.5093 for 500 mm panel 152.5094 for 610 mm panel</p>					
152.5161	pieces	Full Vision intermediate profile L = 7200 mm anodised	5.659	4	128
  <p>Full Vision intermediate profile Anodised L = 7200 mm</p>					
152.5082	pieces	Full Vision profile machined 500 mm intermediate L = 400 mm anodised	0.317	40	320
152.5083	pieces	Full Vision profile machined 610 mm intermediate L = 510 mm anodised	0.380	40	320
  <p>Full Vision intermediate profile Machined for building fixed panel height Anodised</p>					
152.5097	pieces	Full Vision glass beading for 3 mm glazing clip L = 6000 mm anodised	1.734	12	420
  <p>Full Vision glass beading Anodised L = 6000 mm To be used with clip ref. 153.5171</p>					



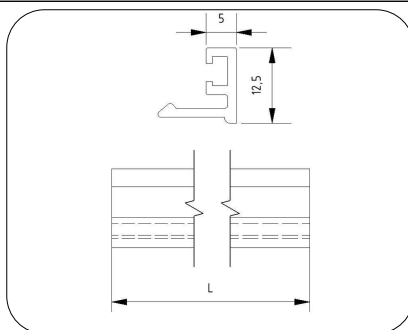
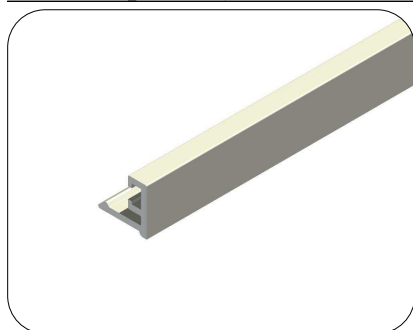
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
152.5164	pieces	Full Vision glass beading for 16 mm glazing no clip L = 6000 mm anodised	1.092	1	24



Full Vision glass beading  
Anodised L = 6000 mm  
For 16 mm glazing

152.5165	pieces	Full Vision glass beading for 21 mm glazing clip L = 6000 mm anodised	0.804	30	1 200
----------	--------	---	-------	----	-------


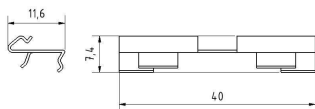

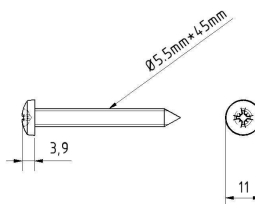

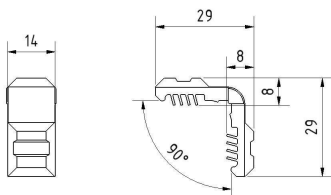

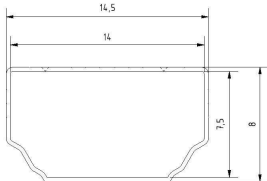


Full Vision glass beading  
Anodised L = 6000 mm  
For 21 mm glazing  
To be used with ref. 153.5171



# Residential Hardware

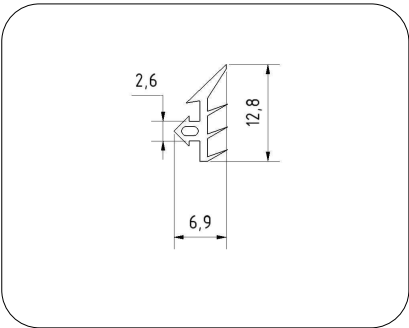
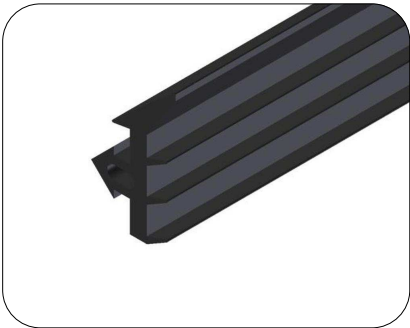


Ref.	Unit	Description	Kg/unit	Box	Pallet
153.5171	pieces	Full Vision spring clip for glass beading "Clip"	0.003	500	100 000
  <p>To be used with glass beading ref. 153.5165 - 153.5168</p>					
153.5150	pieces	Full Vision profile screw Ø5.5x45 mm	0.010	100	600
  <p>Full Vision assembly screw Ø5.5 x 45 mm</p>					
153.5091	pieces	Corner PVC for aluminium spacer - Full Vision windows	0.003	5 000	10 000
  <p>Corner PVC for aluminium spacer For Full Vision windows To be used with ref. 153.5092</p>					
153.5092	pieces	Aluminium spacer mill finish 14.5 mm L = 4000 mm	0.139	200	200
  <p>Aluminium spacer mill finish 14.5 mm L = 4000 mm Used to make double glazing 2 x 3 mm</p>					



# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
153.5233	pieces	Full Vision outside seal EPDM L = 250 mtr	10.000	1	1

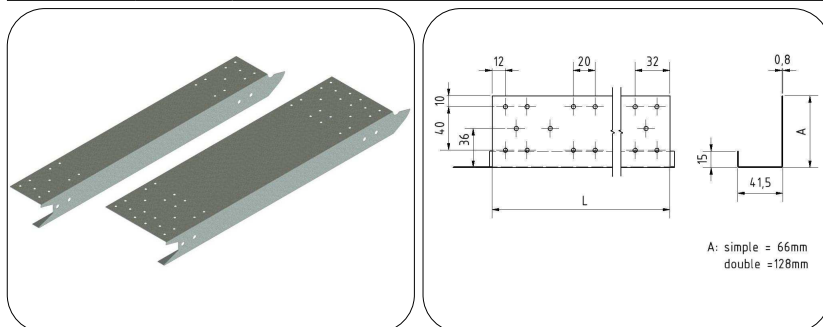


Full Vision outside seal for glass beading  
EPDM  
L = 250 mtr





Ref.	Unit	Description	Kg/unit	Box	Pallet
311.6452	pieces	Endcap FS single 500 mm non perforated galvanised left	0.311	500	500
311.6453	pieces	Endcap FS single 500 mm non perforated galvanised right	0.311	500	500
311.6472	pairs	Endcap FS single 500 mm non perforated galvanised L and R	0.622	250	250
311.6448	pieces	Endcap FS single 500 mm perforated galvanised left	0.311	500	500
311.6449	pieces	Endcap FS single 500 mm perforated galvanised right	0.311	500	500
311.6471	pairs	Endcap FS single 500 mm perforated galvanised L & R	0.622	250	250
311.6432	pieces	Endcap FS single 500 mm non perforated white left	0.326	500	500
311.6433	pieces	Endcap FS single 500 mm non perforated white right	0.326	500	500
311.6462	pairs	Endcap FS single 500 mm non perforated white L & R	0.652	250	250
311.6428	pieces	Endcap FS single 500 mm perforated white left	0.326	500	500
311.6429	pieces	Endcap FS single 500 mm perforated white right	0.326	500	500
311.6461	pairs	Endcap FS single 500 mm perforated white L & R	0.652	250	250
311.6499	pieces	Endcap FS double 500 mm non perforated white left	0.500	500	500
311.6500	pieces	Endcap FS double 500 mm non perforated white right	0.500	500	500
311.6487	pairs	Endcap FS double 500 mm non perforated white L & R	1.000	250	250
311.6501	pieces	Endcap FS double 500 mm perforated white left	0.500	500	500
311.6502	pieces	Endcap FS double 500 mm perforated white right	0.500	500	500
311.6488	pairs	Endcap FS double 500 mm perforated white L & R	1.000	250	250
311.6459	pieces	Endcap FS single 610 mm non perforated galvanised left	0.377	500	500
311.6460	pieces	Endcap FS single 610 mm non perforated galvanised right	0.377	500	500
311.6476	pairs	Endcap FS single 610 mm non perforated galvanised L and R	0.754	250	250
311.6456	pieces	Endcap FS single 610 mm perforated galvanised left	0.377	500	500
311.6457	pieces	Endcap FS single 610 mm perforated galvanised right	0.377	500	500
311.6475	pairs	Endcap FS single 610 mm perforated galvanised L & R	0.754	250	250

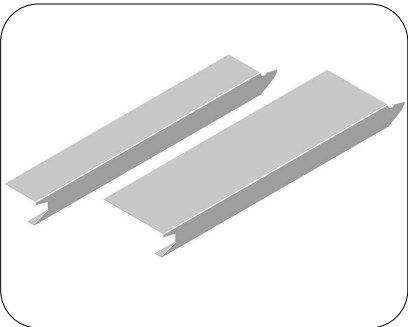
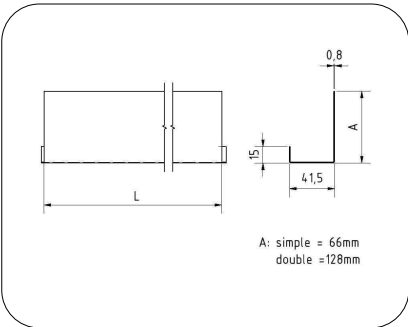


311.6438	pieces	Endcap FS single 610 mm non perforated white left	0.400	500	500
----------	--------	---	-------	-----	-----



## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
311.6439	pieces	Endcap FS single 610 mm non perforated white right	0.400	500	500
311.6466	pairs	Endcap FS single 610 mm non perforated white L & R	0.800	250	250
311.6436	pieces	Endcap FS single 610 mm perforated white left	0.400	500	500
311.6437	pieces	Endcap FS single 610 mm perforated white right	0.400	500	500
311.6465	pairs	Endcap FS single 610 mm perforated white L & R	0.800	250	250
311.6503	pieces	Endcap FS double 610 mm non perforated white left	0.625	500	500
311.6504	pieces	Endcap FS double 610 mm non perforated white right	0.625	500	500
311.6489	pairs	Endcap FS double 610 mm non perforated white L & R	1.250	250	250
311.6505	pieces	Endcap FS double 610 mm perforated white left	0.625	500	500
311.6506	pieces	Endcap FS double 610 mm perforated white right	0.625	500	500
311.6490	pairs	Endcap FS double 610 mm perforated white L & R	1.250	250	250
311.6469	pieces	Endcap FS single 800 mm non perforated galvanised left	0.514	500	500
311.6470	pieces	Endcap FS single 800 mm non perforated galvanised right	0.514	500	500
311.6478	pairs	Endcap FS single 800 mm non perforated galvanised L and R	1.028	250	250
311.6463	pieces	Endcap FS single 800 mm perforated galvanised left	0.514	500	500
311.6464	pieces	Endcap FS single 800 mm perforated galvanised right	0.514	500	500
311.6477	pairs	Endcap FS single 800 mm perforated galvanised L & R	1.028	250	250
311.6446	pieces	Endcap FS single 800 mm non perforated white left	0.534	500	500
311.6447	pieces	Endcap FS single 800 mm non perforated white right	0.534	500	500
311.6468	pairs	Endcap FS single 800 mm non perforated white L & R	1.068	250	250

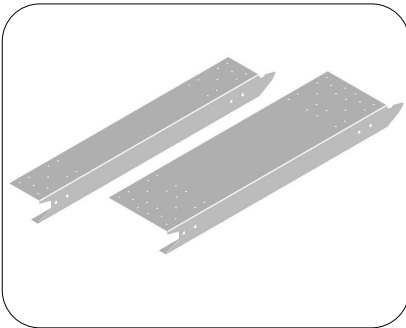
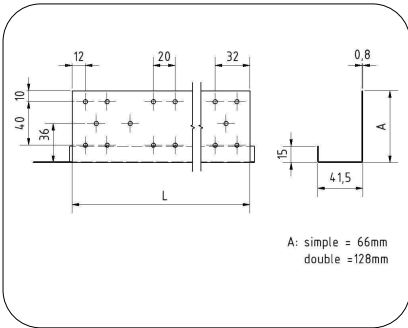
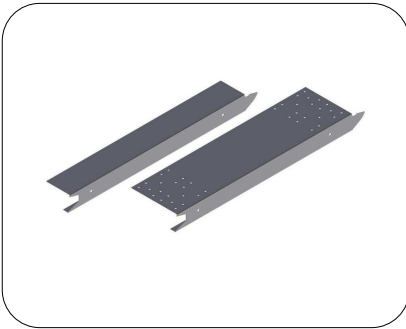
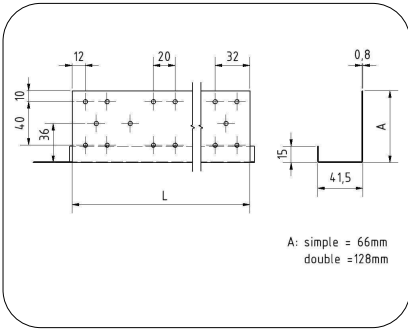
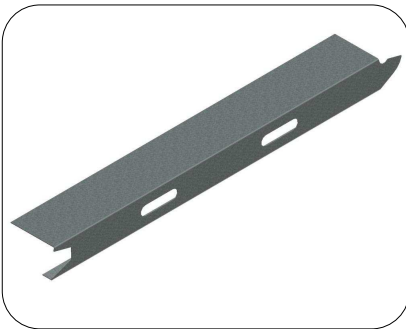
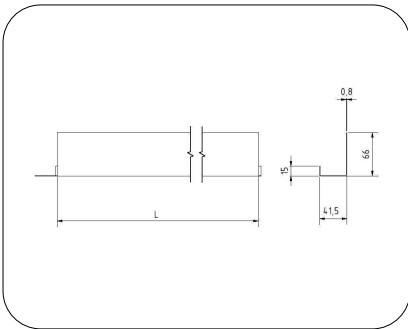
Endcaps specific for FingerSafe panels  
Non punched  
Single  
White

A: simple = 66mm  
double = 128mm

311.6442	pieces	Endcap FS single 800 mm perforated white left	0.534	500	500
311.6443	pieces	Endcap FS single 800 mm perforated white right	0.534	500	500





Ref.	Unit	Description	Kg/unit	Box	Pallet
311.6467	pairs	Endcap FS single 800 mm perforated white L & R	1.068	250	250
  <p>Endcaps specific for FingerSafe panels Punched with hoh = 40 mm Single White</p>					
311.6513	pieces	Endcap FS double 800 mm non perforated white left	0.820	500	500
311.6514	pieces	Endcap FS double 800 mm non perforated white right	0.820	500	500
311.6494	pairs	Endcap FS double 800 mm non perforated white L & R	1.640	250	250
  <p>Endcaps double specific for FingerSafe panels Punched hoh = 40 mm or non punched White</p>					
311.6511	pieces	Endcap FS double 800 mm perforated white left	0.820	500	500
311.6512	pieces	Endcap FS double 800 mm perforated white right	0.820	500	500
311.6493	pairs	Endcap FS double 800 mm perforated white L & R	1.640	250	250
311.6638	pieces	Endcap FS single 500 mm non perforated nised with elongated side holes galvanised	0.311	500	500
311.6639	pieces	Endcap FS single 500 mm non perforated nised with elongated side holes galvanised	0.311	500	500
311.6661	pairs	Endcap FS single 500 mm non perforated nised with elongated side holes galvanised	0.622	250	250
  <p>Endcaps specific for FingerSafe panels Non punched or punched hoh = 40 mm Single White with elongated side holes for painting house fixing</p>					
311.6636	pieces	Endcap FS single 500 mm perforated galvanised nised with elongated side holes left	0.311	500	500
311.6637	pieces	Endcap FS single 500 mm perforated galvanised nised with elongated side holes right	0.311	500	500



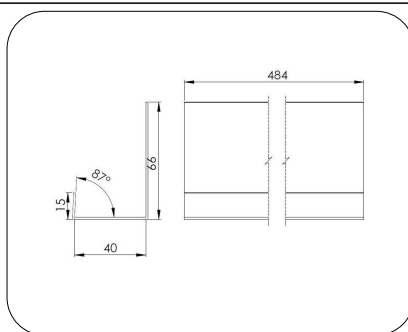
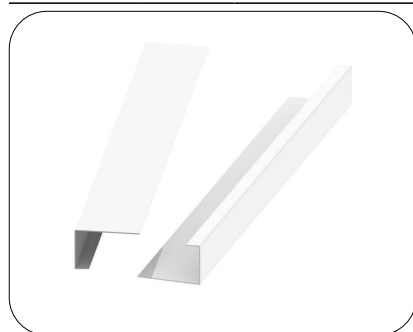
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
311.6602	pieces	Endcap FS single 500 mm non perforated with elongated side holes white left	0.320	500	500
311.6603	pieces	Endcap FS single 500 mm non perforated with elongated side holes white right	0.320	500	500
311.6600	pieces	Endcap FS single 500 mm perforated with elongated side holes white left	0.310	500	500
311.6601	pieces	Endcap FS single 500 mm perforated with elongated side holes white right	0.310	500	500
311.6624	pairs	Endcap FS single 500 mm perforated with elongated side holes white L & R	0.620	250	250
311.6610	pieces	Endcap FS double 500 mm non perforated with elongated side holes white left	0.490	500	500
311.6611	pieces	Endcap FS double 500 mm non perforated with elongated side holes white right	0.490	500	500
311.6629	pairs	Endcap FS double 500 mm non perforated with elongated side holes white L & R	0.980	250	250
311.6608	pieces	Endcap FS double 500 mm perforated with elongated side holes white left	0.480	500	500
311.6609	pieces	Endcap FS double 500 mm perforated with elongated side holes white right	0.480	500	500
311.6628	pairs	Endcap FS double 500 mm perforated with elongated side holes white L & R	0.960	250	250
311.6642	pieces	Endcap FS single 610 mm non perforated nised with elongated side holes galvanised	0.377	500	500
311.6643	pieces	Endcap FS single 610 mm non perforated nised with elongated side holes galvanised	0.377	500	500
311.6640	pieces	Endcap FS single 610 mm perforated galvanised nised with elongated side holes left	0.377	500	500
311.6641	pieces	Endcap FS single 610 mm perforated galvanised nised with elongated side holes righ	0.377	500	500
311.6606	pieces	Endcap FS single 610 mm non perforated with elongated side holes white left	0.380	500	500
311.6607	pieces	Endcap FS single 610 mm non perforated with elongated side holes white right	0.380	500	500
311.6604	pieces	Endcap FS single 610 mm perforated with elongated side holes white left	0.370	500	500
311.6605	pieces	Endcap FS single 610 mm perforated with elongated side holes white right	0.370	500	500
311.6626	pairs	Endcap FS single 610 mm perforated with elongated side holes white L & R	0.740	250	250
311.6614	pieces	Endcap FS double 610 mm non perforated with elongated side holes white left	0.510	500	500
311.6615	pieces	Endcap FS double 610 mm non perforated with elongated side holes white right	0.510	500	500
311.6631	pairs	Endcap FS double 610 mm non perforated with elongated side holes white L & R	1.200	250	250
311.6612	pieces	Endcap FS double 610 mm perforated with elongated side holes white left	0.500	500	500
311.6613	pieces	Endcap FS double 610 mm perforated with elongated side holes white right	0.500	500	500
311.6630	pairs	Endcap FS double 610 mm perforated with elongated side holes white L & R	1.000	250	250
311.6618	pieces	Endcap FS single 800 mm non perforated with elongated side holes white left	0.514	500	500
311.6619	pieces	Endcap FS single 800 mm non perforated with elongated side holes white right	0.514	500	500
311.6616	pieces	Endcap FS single 800 mm perforated with elongated side holes white left	0.534	500	500
311.6617	pieces	Endcap FS single 800 mm perforated with elongated side holes white right	0.534	500	500
311.6632	pairs	Endcap FS single 800 mm perforated with elongated side holes white L & R	1.068	250	250
311.6622	pieces	Endcap FS double 800 mm non perforated with elongated side holes white left	0.810	500	500



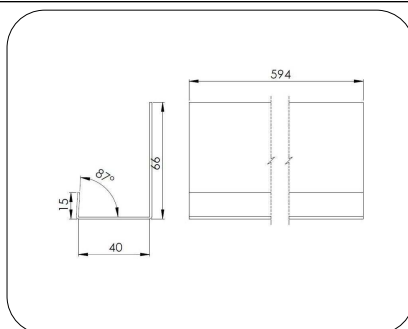
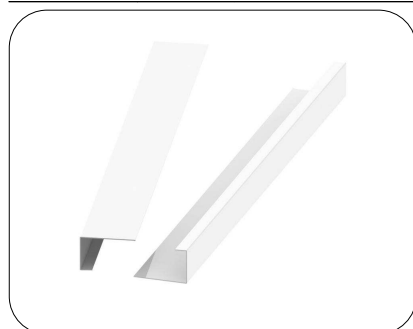


Ref.	Unit	Description	Kg/unit	Box	Pallet
311.6623	pieces	Endcap FS double 800 mm non perforated with elongated side holes white right	0.810	500	500
311.6635	pairs	Endcap FS double 800 mm non perforated with elongated side holes white L & R	1.620	250	250
311.6620	pieces	Endcap FS double 800 mm perforated with elongated side holes white left	0.800	500	500
311.6621	pieces	Endcap FS double 800 mm perforated with elongated side holes white right	0.800	500	500
311.6634	pairs	Endcap FS double 800 mm perforated with elongated side holes white L & R	1.600	250	250
311.6680	pieces	Endcap Thermalsafe single 484 mm white for Kingspan FingerSafe panel 500mm	0.090	50	500



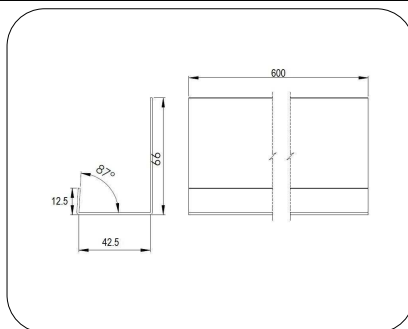
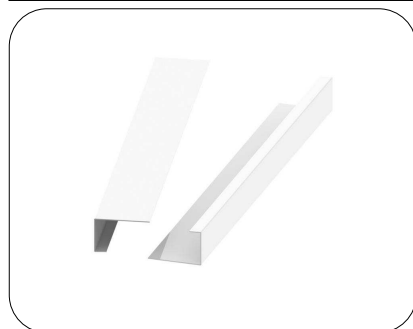
Thermalsafe panel endcap for Kingspan fingersafe panel 500mm.  
Non perforated / Single  
To be used with Kingspan hardware HoH 40mm  
Material: Polythermalyne  
Finish: white

311.6681	pieces	Endcap Thermalsafe single 594 mm white for Kingspan FingerSafe panel 610mm	0.110	50	500
----------	--------	--	-------	----	-----



Thermalsafe panel endcap for Kinspan fingersafe panel 610mm.  
Non perforated / Single  
To be used with Kingspan hardware HoH 40mm  
Material: Polythermalyne  
Finish: white

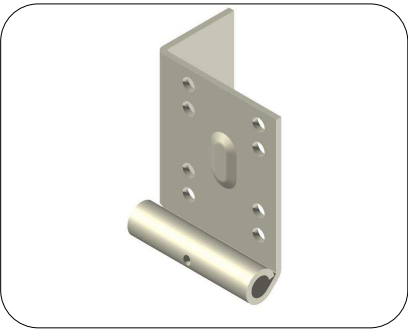
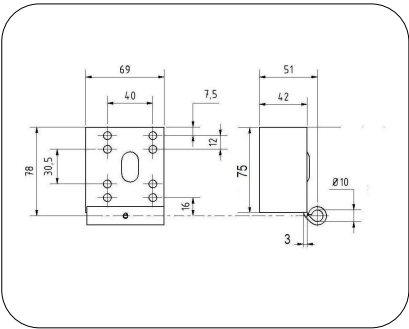
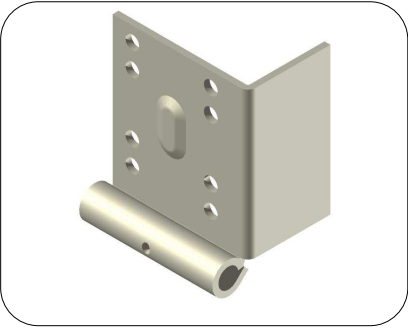
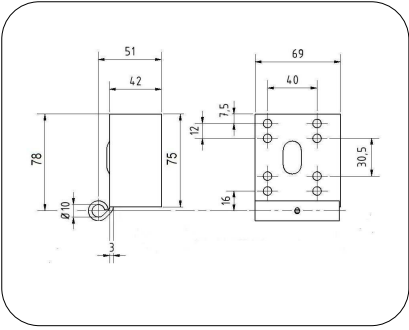
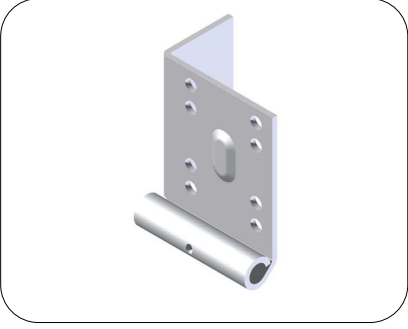
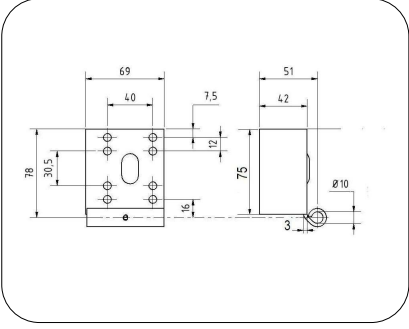
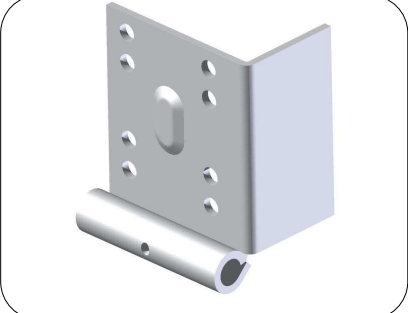
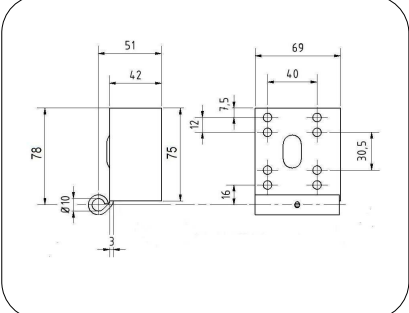
311.6801	pieces	Steel over-Endcap single 484 mm Thermalsafe white for Kingspan panel 500mm Fin	0.326	500	500
311.6802	pieces	Steel over-Endcap single 594 mm Thermalsafe white for Kingspan panel 610mm Fin	0.400	500	500
311.6803	pieces	Steel over-Endcap single 490 mm Thermalsafe white for Kingspan panel 500mm Tra	0.326	500	500
311.6804	pieces	Steel over-Endcap single 600 mm Thermalsafe white for Kingspan panel 610mm Tra	0.400	500	500



Steel over-endcap for industrial Thermalsafe door.  
To be used on bottom panel, on top of Thermalsafe endcap 311.6691, in order to reinforce connection bottom bracket (cable break device) to the panel.  
Prevent any thermal bridge on the doorleaf.  
To be used on Kingspan Traditional panels 610mm  
Not perforated  
Steel thickness: 0.7mm  
Finish: white

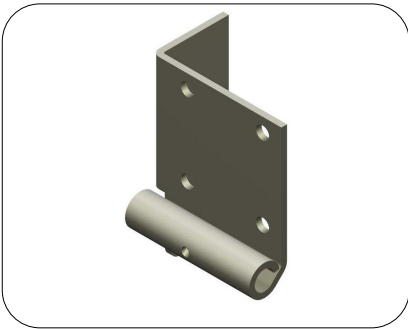
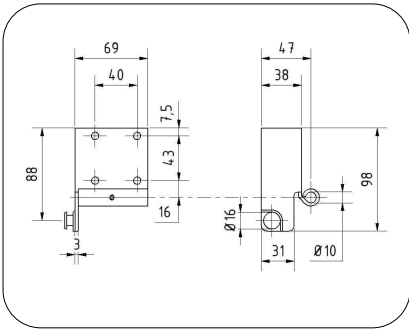
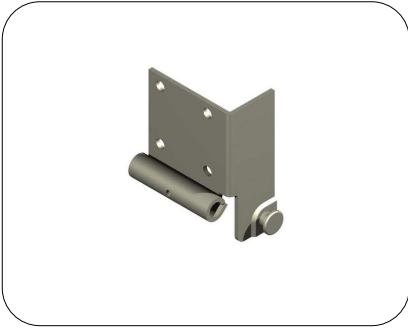
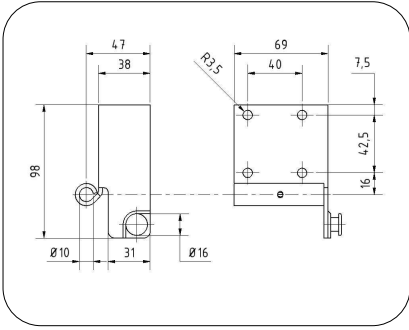
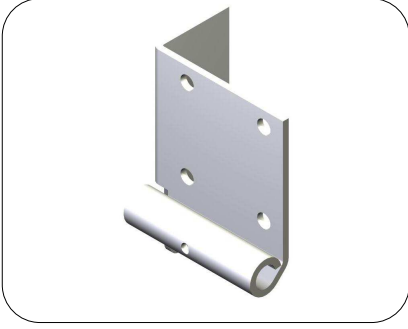
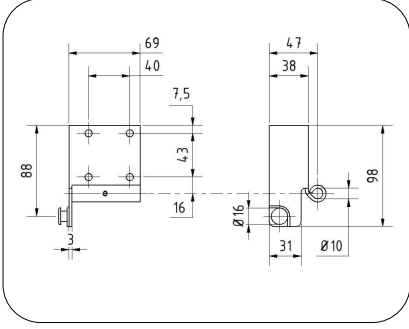
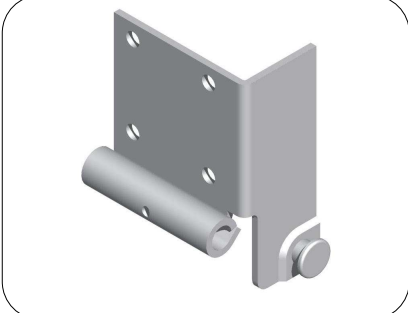
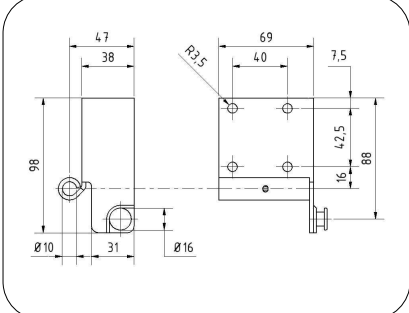


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
312.3240	pieces	Bottom bracket 10 mm roller shaft EasyClick 70 & 70 Reno galvanised left	0.256	50	2 500
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3032 Distance between holes: hoh = 40 mm Designed for use with EasyClick 70 and EasyClick 70 Renovation system Finish: galvanised</p>					
312.3239	pieces	Bottom bracket 10 mm roller shaft EasyClick 70 & 70 Reno galvanised right	0.252	50	2 500
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3032 Distance between holes: hoh = 40 mm Designed for use with EasyClick 70 and EasyClick 70 Renovation system Finish: galvanised</p>					
312.3238	pieces	Bottom bracket 10 mm roller shaft EasyClick 70 & 70 Reno white left	0.256	50	2 500
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3032 Distance between holes: hoh = 40 mm Designed for use with EasyClick 70 and EasyClick 70 Renovation system Finish: white</p>					
312.3237	pieces	Bottom bracket 10 mm roller shaft EasyClick 70 & 70 Reno white right	0.256	50	2 500
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3032 Distance between holes: hoh = 40 mm Designed for use with EasyClick 70 and EasyClick 70 Renovation system Finish: white</p>					

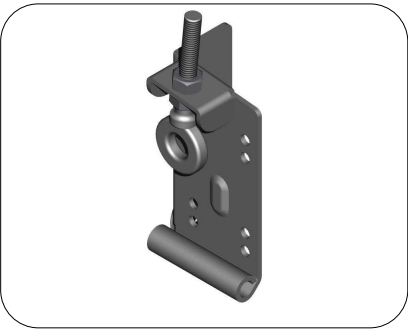
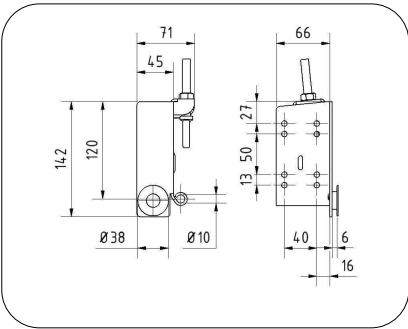
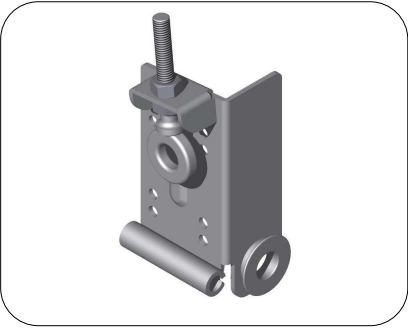
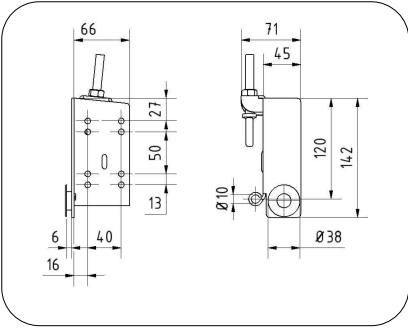
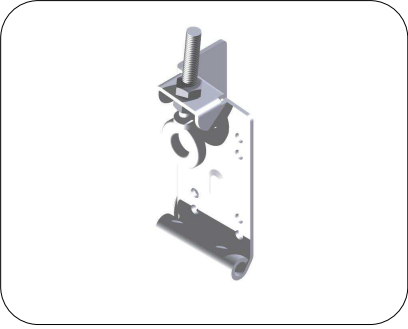
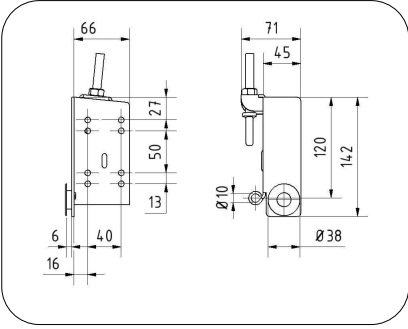
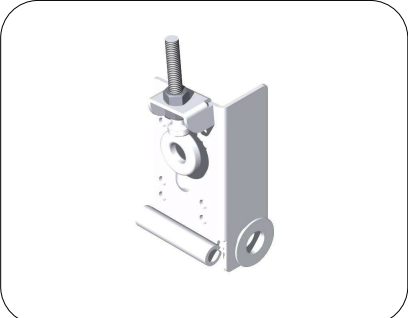
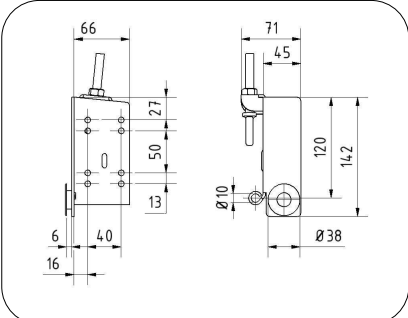




Ref.	Unit	Description	Kg/unit	Box	Pallet
312.3041	pieces	Bottom bracket 10 mm roller shaft EasyClick 200 galvanised left	0.248	100	3 000
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Distance between oblong holes: hoh = 40 mm Developped with thrust protection In the case of use of aluminium profile, bracket's screws must be put at 32 mm distance from low edge of aluminium profile Finish: galvanised</p>					
312.3046	pieces	Bottom bracket 10 mm roller shaft EasyClick 200 galvanised right	0.250	100	3 000
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Distance between oblong holes: hoh = 40 mm Developped for thrust protection In the case of use of aluminium profile, bracket's screws must be put at 32 mm distance from low edge of aluminium profile Finish: galvanised</p>					
312.3047	pieces	Bottom bracket 10 mm roller shaft EasyClick 200 white left	0.252	100	3 000
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Distance between oblong holes: hoh 40 mm Developped for thrust protection In the case of use of aluminium profil, bracket's screws must be put at 32 mm distance from the low edge of aluminium profil Finish: white</p>					
312.3042	pieces	Bottom bracket 10 mm roller shaft EasyClick 200 white right	0.252	100	3 000
  <p>Bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Distance between oblong holes: hoh 40 mm Developped with thrust protection In the case of use of aluminium profile, bracket's screws must be put at 32 mm distance from the low edge of aluminium profile Finish: white</p>					

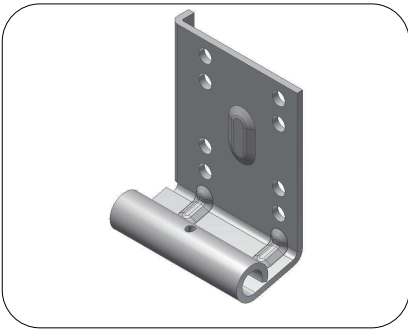
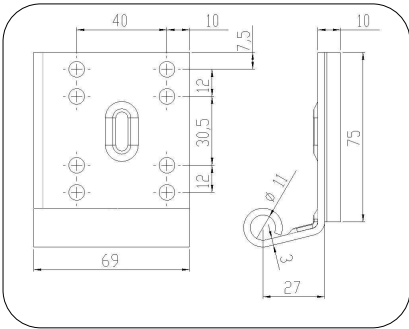
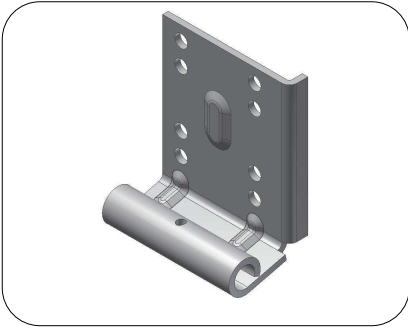
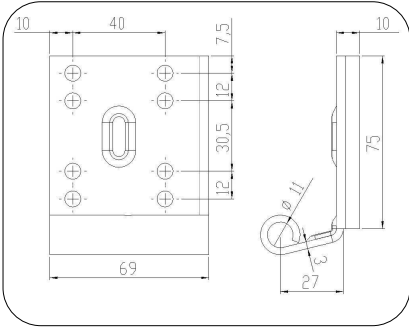
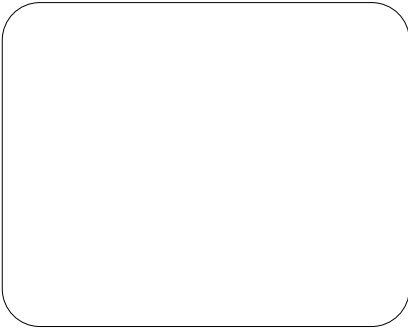
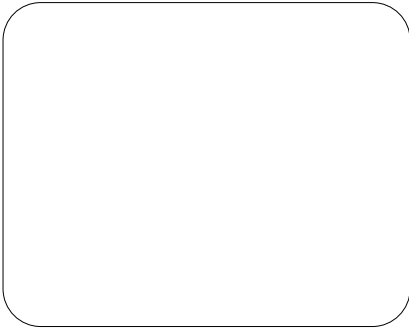




# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
312.3048	pieces	Bottom bracket adjustable for 10 mm roller shaft EasyClick 200 galvanised left	0.552	25	800
  <p>Adjustable bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Space with 8 holes allowing fastening with or without low aluminium profile Distance between oblong holes: hoh = 40 mm For EasyClick 200 system Finish: galvanised</p>					
312.3043	pieces	Bottom bracket adjustable for 10 mm roller shaft EasyClick 200 galvanised right	0.552	25	800
  <p>Adjustable bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Space with 8 holes allowing fastening with or without low aluminium profile Distance between oblong holes: hoh = 40 mm For EasyClick 200 system Finish: galvanised</p>					
312.3045	pieces	Bottom bracket adjustable for 10 mm roller shaft EasyClick 200 white left	0.564	25	800
  <p>Adjustable bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Space with 8 holes allowing fastening with or without low aluminium profile Distance between oblong holes: hoh = 40 mm For EasyClick 200 system Finish: white</p>					
312.3044	pieces	Bottom bracket adjustable for 10 mm roller shaft EasyClick 200 white right	0.564	25	800
  <p>Adjustable bottom bracket for FingerSafe panel in residential use Designed for 10 mm roller shaft ref. 314.3031 Space with 8 holes allowing fastening with or without low aluminium profile Distance between oblong holes: hoh = 40 mm For EasyClick 200 system Finish: white</p>					



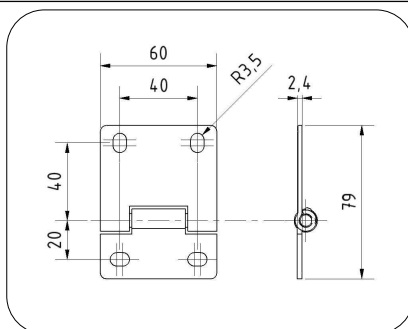
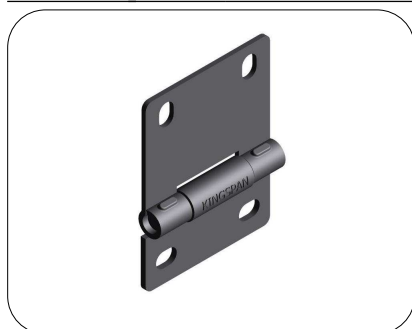


Ref.	Unit	Description	Kg/unit	Box	Pallet
312.5001	pieces	Bottom bracket TSS 27 mm offset left hand galvanised	0.228	50	1 500
 			<p>Designed for use with Tension Spring System To be used with a roller shaft of 11 mm ref. 314.3212 Distance between holes: hoh = 40 mm Finish: galvanised Steel thickness: 3 mm</p>		
312.5002	pieces	Bottom bracket TSS 27 mm offset right hand galvanised	0.228	50	1 500
 			<p>Designed for use with Tension Spring System To be used with a roller shaft of 11 mm ref. 314.3212 Distance between holes : hoh = 40 mm Finish : galvanised Steel thickness : 3 mm</p>		
312.5003	pieces	Bottom bracket TSS 27 mm offset left hand white	0.228	50	1 500
 					
312.5004	pieces	Bottom bracket TSS 27 mm offset right hand white	0.228	50	1 500
 					



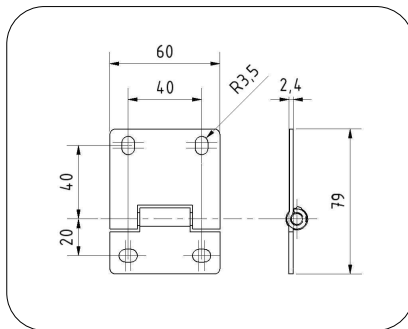
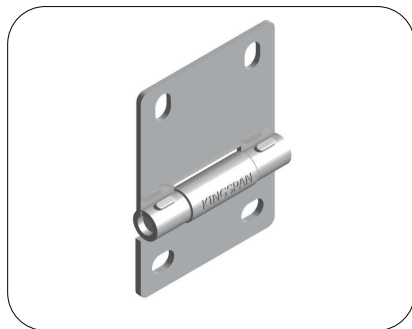
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
313.3017	pieces	Hinge FS intermediate galvanised HoH 40 mm	0.108	240	5 760



Intermediate hinge for residential and industrial FingerSafe Kingspan panels  
Distance between oblong holes : hoh = 40 mm  
To be used with side roller carrier ref. 314.3023 residential and ref. 313.3021 industrial  
Finish : galvanised


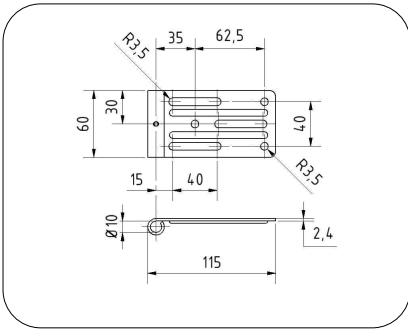

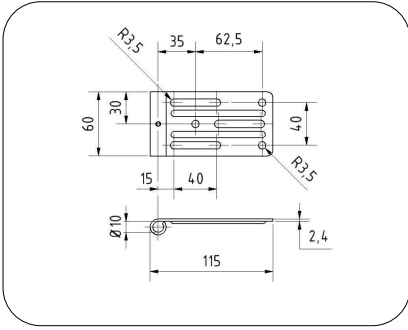

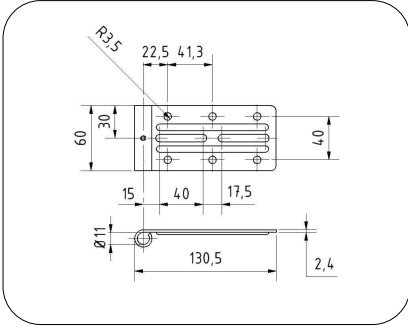

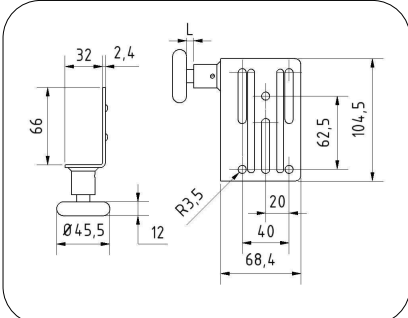
313.3015	pieces	Hinge intermediate galvanised HoH 45 mm	0.116	240	5 760
313.3018	pieces	Hinge FS intermediate white	0.109	240	6 240



Intermediate hinge for residential and industrial FingerSafe Kingspan panels  
Distance between oblong holes: hoh = 40 mm  
To be used with side roller carrier ref. 314.3025 residential and ref. 313.3041 industrial  
Finish: white


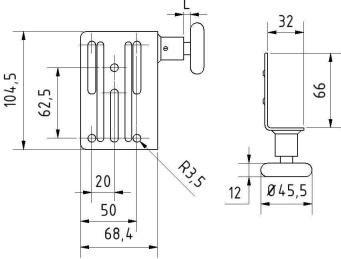
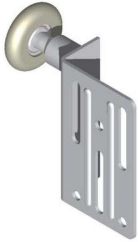
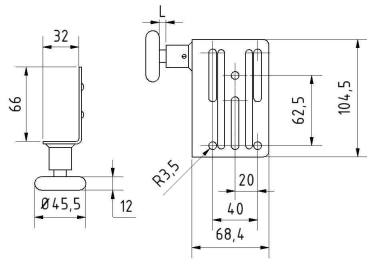

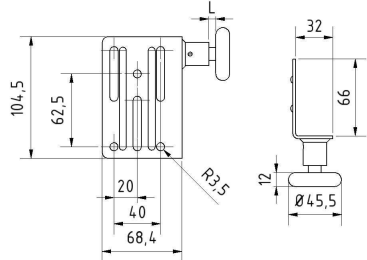
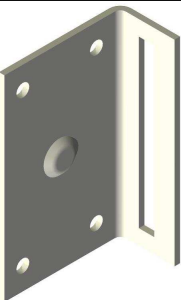
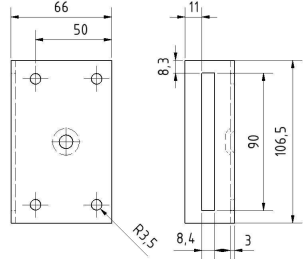




Ref.	Unit	Description	Kg/unit	Box	Pallet
314.3024	pieces	Top roller carrier 10 mm roller shaft EasyClick 200 galvanised	0.134	240	5 760
  <p>Top roller carrier for EasyClick 200 system Designed for 10 mm roller shaft ref. 314.3031 Distance between oblong holes: hoh = 40 mm Finish: galvanised</p>					
314.3026	pieces	Top roller carrier 10 mm roller shaft EasyClick 200 white	0.136	240	5 760
  <p>Top roller carrier for EasyClick 200 system Designed for 10 mm roller shaft ref. 314.3031 Distance between oblong holes: hoh = 40 mm Finish: white</p>					
314.3021	pieces	Top roller carrier 11 mm roller shaft flat model white	0.161	200	4 800
  <p>Top roller carrier for EasyClick 200 system Designed for roller shaft diameter of 11 mm ref. 314.3212, 314.3213 Distance between oblong holes: 40 mm Finish: white</p>					
313.3305	pieces	Top roller carrier with roller EasyClick 70 galvanised left	0.274	80	2 160
  <p>Top roller carrier designed for EasyClick 70 and EasyClick 70 Renovation Steel thickness: 2.4 mm 2" roller incorporated into the roller holder which can travel a total of 10 mm (length L) Finish: galvanised</p>					

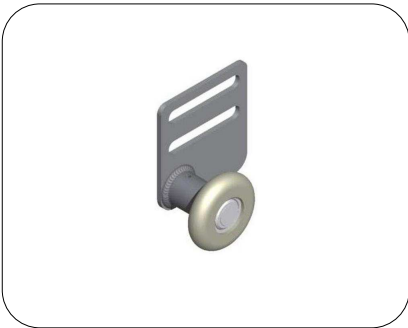
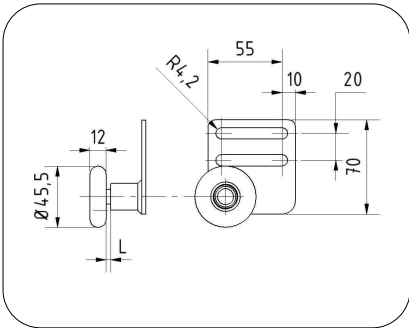
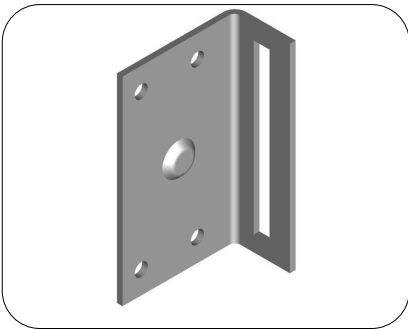
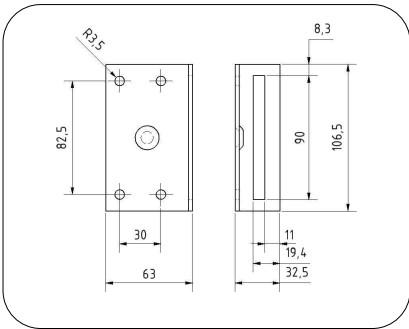
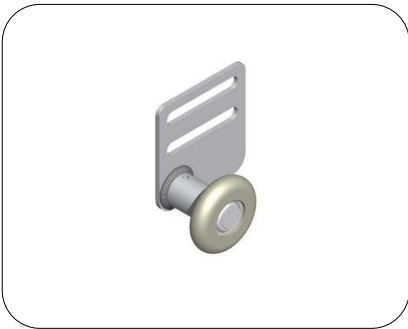
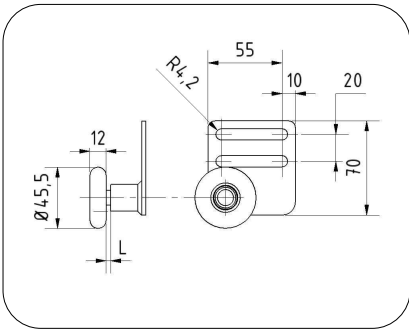
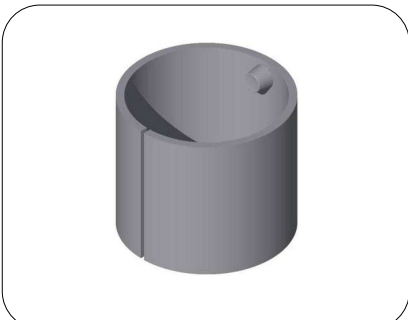
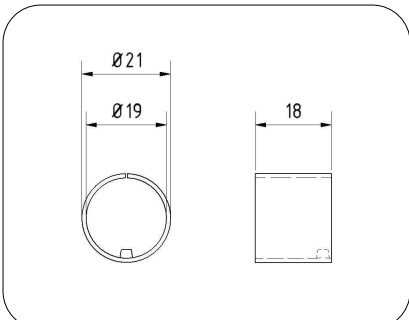


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
313.3304	pieces	Top roller carrier with roller EasyClick 70 galvanised right	0.274	80	2 160
  <p>Top roller carrier designed for EasyClick 70 and EasyClick 70 Renovation Steel thickness: 2.4 mm 2" roller incorporated into the roller holder which can travel a total of 10 mm (length L) Finish: galvanised</p>					
313.3335	pieces	Top roller carrier with roller EasyClick 70 white left	0.276	80	2 160
  <p>Top roller carrier designed for EasyClick 70 and EasyClick 70 Renovation Steel thickness: 2.4 mm 2" roller incorporated into the roller holder which can travel a total of 10 mm (length L) Finish: white</p>					
313.3334	pieces	Top roller carrier with roller EasyClick 70 white right	0.276	80	2 160
  <p>Top roller carrier designed for EasyClick 70 and EasyClick 70 Renovation Steel thickness: 2.4 mm 2" roller incorporated into the roller holder which can travel a total of 10 mm (length L) Finish: white</p>					
313.3301	pieces	Top roller carrier adjustable universal for ref. 3302 3303 galvanised	0.212	100	2 800
  <p>Top roller carrier adjustable Steel thickness: 3 mm Allows precise adjustment Can be used left and right To be used with rollers ref. 313.3302 and 313.3303 Finish: galvanised</p>					

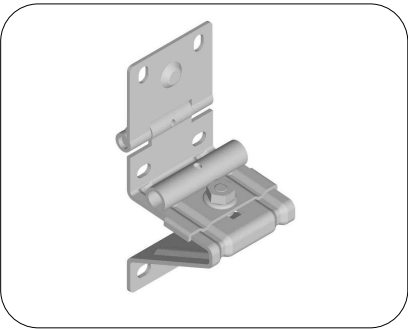
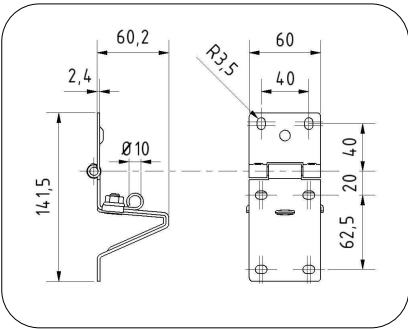
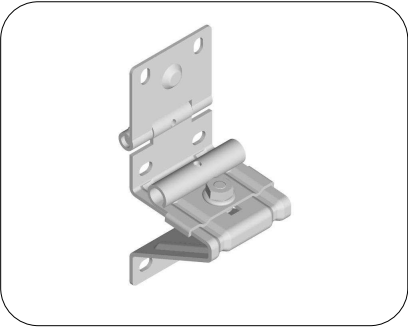
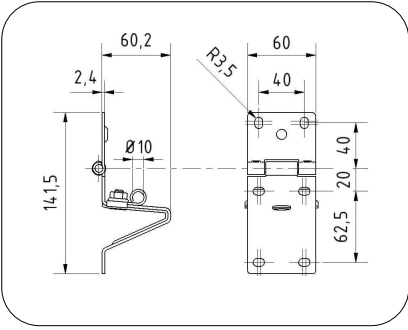
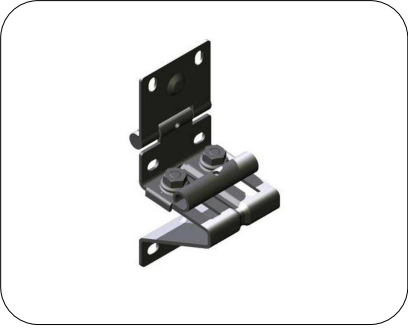
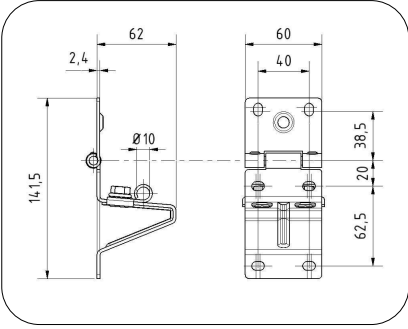

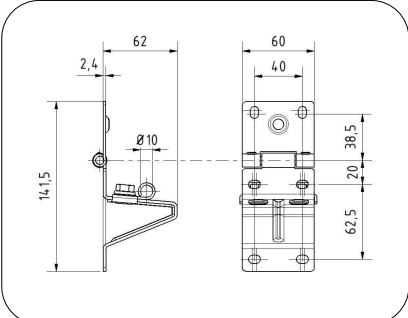




Ref.	Unit	Description	Kg/unit	Box	Pallet
313.3303	pieces	Top roller carrier adjustable for ref. 313.3301 galvanised left	0.192	120	2 880
  <p>Top roller carrier Steel thickness: 3 mm Allows precise adjustment To be used with adjustable roller holder ref. 313.3301 2" roller incorporated into the roller holder which can travel a total of 10 mm (length L) Finish: galvanised</p>					
313.3302	pieces	Top roller carrier adjustable for ref. 313.3301 galvanised right	0.192	120	2 880
313.3331	pieces	Top roller carrier adjustable universal for ref. 313.3332 and 313.3333 white	0.205	100	2 800
  <p>Top roller carrier adjustable Steel thickness: 3 mm Allows precise adjustment Can be used left and right To be used with rollers ref. 313.3332 and 313.3333 Finish: white</p>					
313.3333	pieces	Top roller carrier adjustable for ref. 313.3331 white left	0.195	120	2 880
  <p>Top roller carrier Steel thickness: 3 mm Allows precise adjustment To be used with adjustable roller holder ref. 313.3331 2" roller incorporated into the roller holder which can travel a total of 10 mm (length L) Finish: white</p>					
313.3332	pieces	Top roller carrier adjustable for ref. 313.3331 white right	0.195	120	2 880
313.3227	pieces	Cover nylon for toproller 313.3304 and 313.3305	0.002	500	14 000
  <p>Nylon cover for 313.3304 and 313.3305 To safeguard wear on the cable</p>					


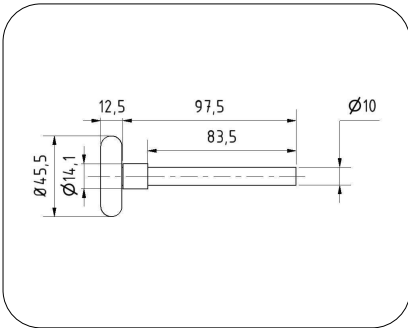
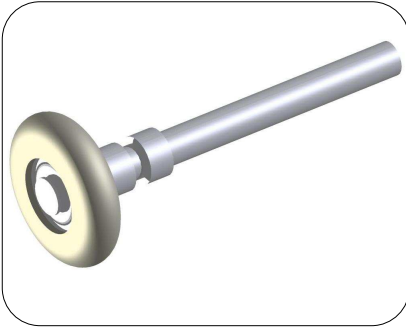
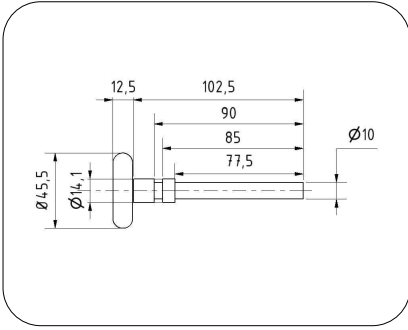

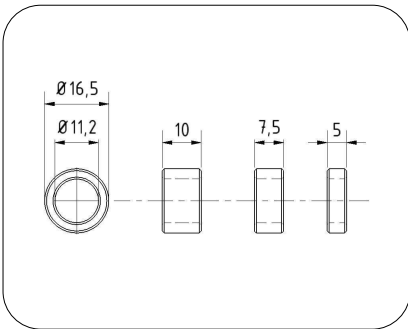
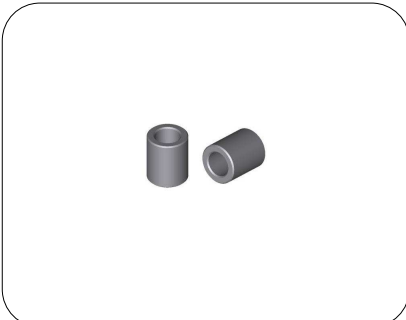
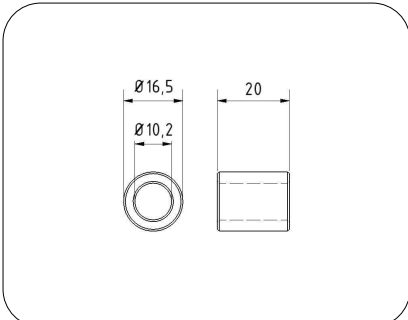


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
314.3023	pieces	Roller carrier residential 10 mm roller shaft galvanised	0.337	60	1 620
  <p>Specific side hinge and roller carrier for residential FingerSafe panel Designed for 10 mm roller shaft ref. 314.3031 and 314.3032 Distance between oblong holes: hoh = 40 mm Mounted in combination with hinge ref. 313.3017 Finish: galvanised</p>					
314.3025	pieces	Roller carrier residential 10 mm rollershaft white	0.343	60	1 620
  <p>Roller carrier for the fingersafe panel in residential use Used for shaft diameter 10 mm (roller 314.3031 and 314.3032) Distance between oblong holes: 40 mm Mounted in combination with hinge 313.3018 Embossed to hide the end cap fixation screw on the panel. Finish: white</p>					
313.3340	pieces	Roller carrier residential with 2 bolts 10 mm roller shaft galvanised	0.350	60	1 620
  <p>Specific side hinge and roller carrier for residential FingerSafe panel Designed for 10 mm roller shaft ref. 314.3031 and 314.3032 Distance between oblong holes: hoh = 40 mm Mounted in combination with hinge ref. 313.3017 Finish: galvanised</p>					
313.3341	pieces	Roller carrier residential with 2 bolts 10 mm roller shaft white	0.350	60	1 620
  <p>Specific side hinge and roller carrier for residential FingerSafe panel Designed for 10 mm roller shaft ref. 314.3031 and 314.3032 Distance between oblong holes: hoh = 40 mm Mounted in combination with hinge ref. 313.3018 Finish: white</p>					


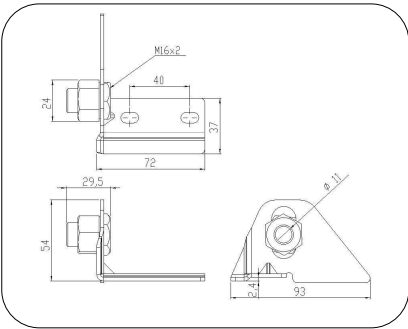

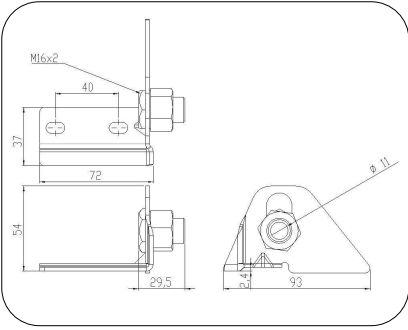
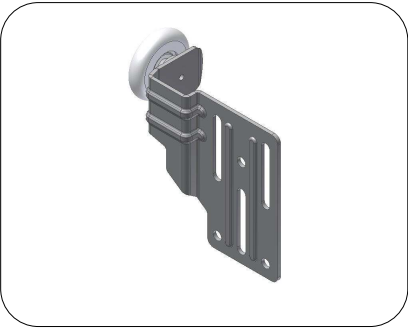
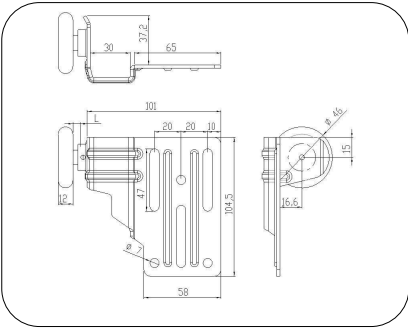

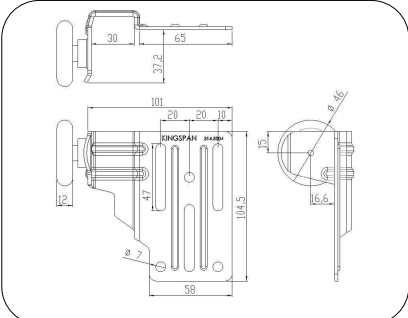




Ref.	Unit	Description	Kg/unit	Box	Pallet
314.3031	pieces	Roller residential shaft 10 mm L = 97.5 mm	0.139	150	4 800
 			Residential roller used with EasyClick 200 system Shaft diameter: 10 mm Used with roller carrier ref. 314.3023 and 314.3024		
314.3032	pieces	Roller residential shaft 10 mm L = 102.5 mm with cable guide	0.139	150	4 800
 			Residential roller used with EasyClick 70 and EasyClick 70 Renovation system Roller with gorged collar shaft for cable guide Shaft diameter: 10 mm		
314.3221	pieces	Spacer for roller 10 mm Ø16.5 x 5 mm	0.005	500	45 000
314.3222	pieces	Spacer for roller 10 mm Ø16.5 x 7.5 mm	0.008	500	45 000
314.3223	pieces	Spacer for roller 10 mm Ø16.5 x 10 mm	0.011	500	45 000
 			Distance rings for centring the door and limit play To be used with 10 mm roller shaft ref. 313.3031 ref. 314.3221: width = 5 mm ref. 314.3222: width = 7.5 mm ref. 314.3223: width = 10 mm		
314.3228	pieces	Spacer for roller 10 mm Ø16.5x20 mm	0.020	500	45 000
 			Distance rings for centring the door and limit play Ref. 314.3031 for 10 mm roller shaft		



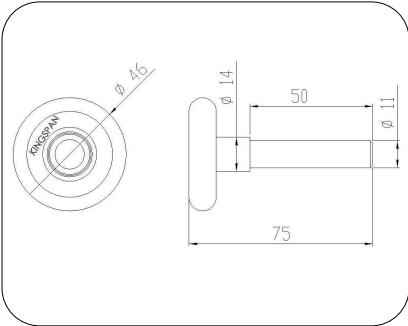
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
314.5001	pieces	Roller carrier light left hand 11 mm roller shaft	0.162	60	2 400
  <p>Roller carrier light left hand for tension spring system. To be used with 11mm short roller ref. 314.5005 To be superposed on FS intermediate hinge ref. 313.3017. Distance between holes : hoh = 40 mm. Can be used with hinges hoh = 45 mm Finish : galvanised Thickness : 2.5 mm</p>					
314.5002	pieces	Roller carrier light right hand 11 mm roller shaft	0.162	60	2 400
  <p>Roller carrier light right hand for tension spring system. To be used with 11mm short roller ref. 314.5005 To be superposed on FS intermediate hinge ref. 313.3017. Distance between holes : hoh = 40 mm. Can be used with hinges hoh = 45 mm Finish : galvanised Thickness : 2.5 mm</p>					
314.5003	pieces	Top roller carrier left hand for tension spring system	0.241	50	1 500
  <p>Top roller carrier LH for Tension spring system 2" white roller incorporated in the roller holder which can travel a total of 3 mm (Lenght L) Finish : galvanised Thickness : 2.4 mm</p>					
314.5004	pieces	Top roller carrier right hand for tension spring system	0.241	50	1 500
  <p>Top roller carrier RH for Tension spring system 2" white roller incorporated in the roller holder which can travel a total of 3 mm (Lenght L) Finish : galvanised Thickness : 2.4 mm</p>					






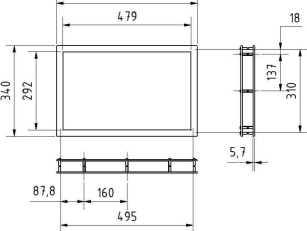

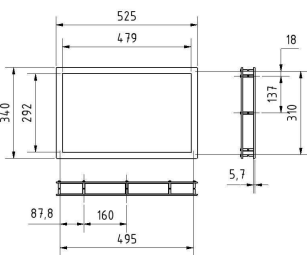

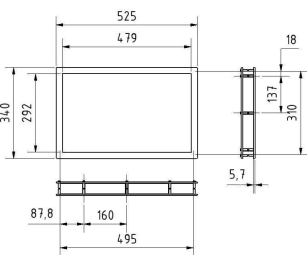
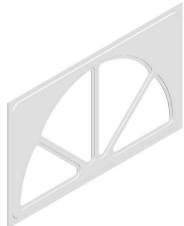
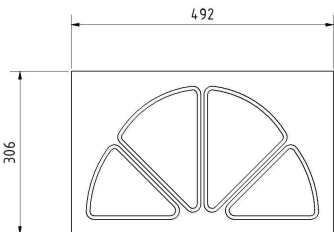
Ref.	Unit	Description	Kg/unit	Box	Pallet
314.5005	pieces	2" roller with short 11 mm shaft (TSS)	0.107	120	4 800



Residential white nylon roller for Tension spring system  
used in combination with roller carrier light ref. 314.5001 and 314.5002  
Shaft diameter : 11 mm



# Residential Hardware

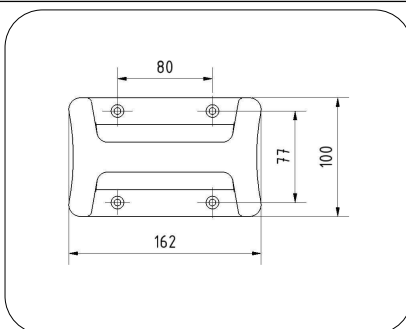
Ref.	Unit	Description	Kg/unit	Box	Pallet
315.5020	pieces	Window 340 x 525 mm for Kingspan 40 mm cassettes panel white	1.860	10	80
  <p>Residential window for panel thickness of 40 mm Suitable for cassette dimensions (panel RC) External dimensions: 340 mm x 525 mm Cut dimensions: 292 mm x 479 mm Finish: "melamine" Double PVC glazing transparent of 3 mm</p>					
315.5022	pieces	Window 340 x 525 mm for Kingspan 40 mm cassettes panel brown RAL 8003	1.750	10	80
  <p>Residential window for panel thickness of 40 mm Suitable for cassette dimensions (panel RC) External dimensions: 340 mm x 525 mm Cut dimensions: 292 mm x 479 mm Finish: "melamine" Double PVC glazing transparent of 3 mm</p>					
315.5023	pieces	Window 340 x 525 mm for Kingspan 40 mm cassettes panel brown RAL 8017	1.750	10	80
  <p>Residential window for panel, thickness 40 mm Suitable for cassette dimensions External dimensions: 340 mm x 525 mm Cut dimensions: 292 mm x 479 mm "Melamine" finish Transparent P mmA double glazing thickness: 3 mm</p>					
315.5030	pieces	Window decoration for ref. 315.5020 "Wagonwheel" white (1)	0.154	10	250
  <p>For window 315.5020 White</p>					



## Residential Hardware

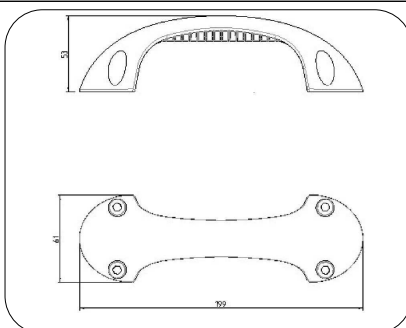
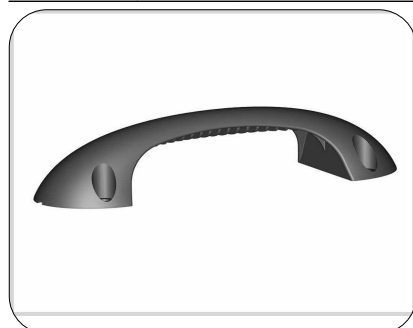


Ref.	Unit	Description	Kg/unit	Box	Pallet
316.5011	sets	Handle residential PVC 100 x 162 mm black	0.100	120	720



Handle manufactured from synthetic material  
Colour: black

316.5002	pieces	Handle residential inside part - panel of 38 - 50 mm black	0.048	120	600
----------	--------	--	-------	-----	-----



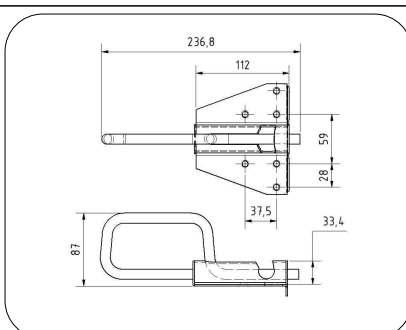
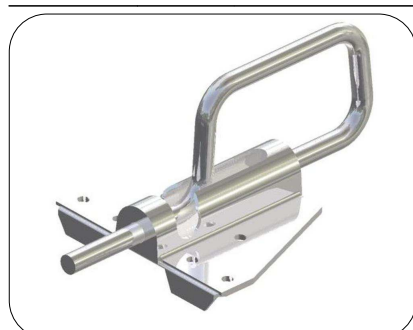
PVC handle for panel thickness from 38 to 50 mm

316.5005	pieces	Handle residential inside part - panel of 38 - 50 mm white	0.048	120	600
----------	--------	--	-------	-----	-----

316.5001	pieces	Handle residential set inside/outside parts - panel of 38 - 50 mm + 4 screws black	0.123	50	250
----------	--------	--	-------	----	-----

316.5004	pieces	Handle residential set inside/outside parts - panel of 38 - 50 mm + 4 screws white	0.123	50	250
----------	--------	--	-------	----	-----

316.5300	pieces	Lock with handle side use shaft 12 mm throw 65 mm galvanised	0.800	25	800
----------	--------	--	-------	----	-----

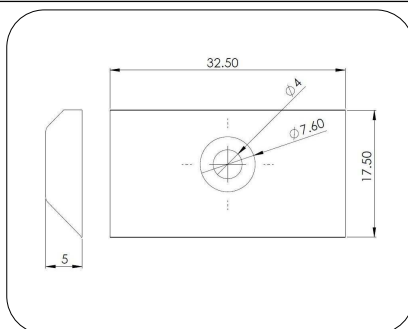
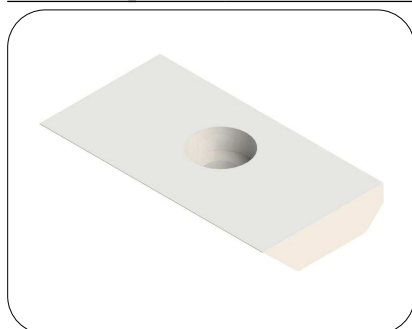


Slide bolt latch with bolt of 12 mm assembled  
Displacement: 65 mm



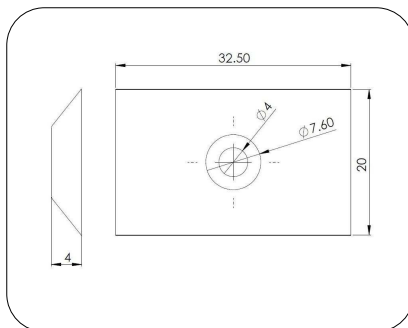
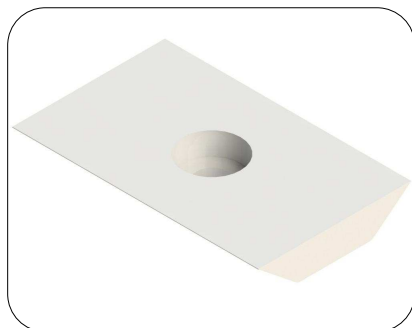
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
316.1000	pieces	Thermalsafe insert for SV and RV (upper groove) panels grooves	0.030	10	10



Thermalsafe insert to be placed on panels ends, in the upper groove of Kingspan RV or SV panels. Slide under the endcaps and screw with self-tapping screws ref 341.4024. Depending on panel overlap, the insert should be cut to length.  
Material: Polyamide.  
Colour: white.

316.1001	pieces	Thermalsafe insert for RV panels grooves (central groove)	0.025	10	10
----------	--------	---	-------	----	----

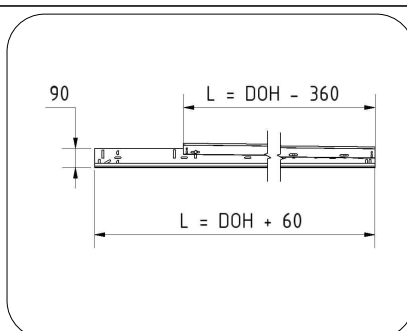
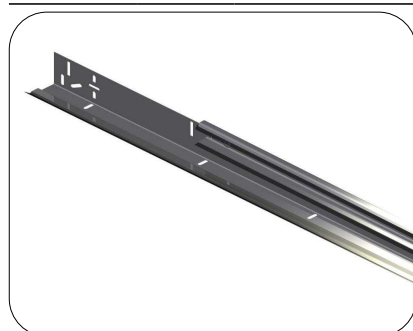


Thermalsafe insert to be placed on panels ends, in the central groove of Kingspan RV panels. Slide under the endcaps and screw with self-tapping screws ref 341.4024. Depending on panel overlap, the insert should be cut to length.  
Material: Polyamide.  
Colour: white.



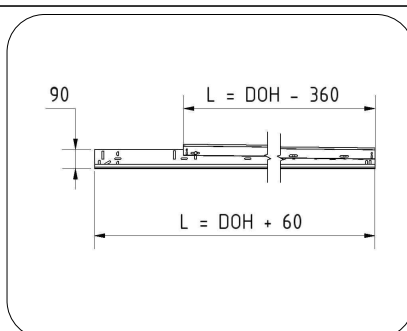
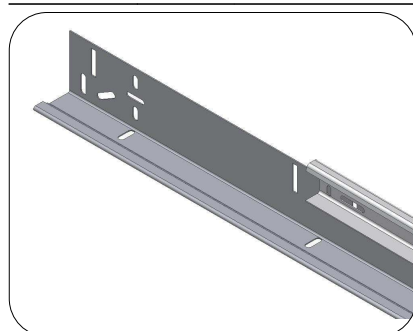


Ref.	Unit	Description	Kg/unit	Box	Pallet
321.7921	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2000 mm	12.100	25	25
321.7922	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2125 mm	12.860	25	25
321.7923	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2250 mm	13.620	25	25
321.7924	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2375 mm	14.380	25	25
321.7925	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2500 mm	15.140	25	25
321.7926	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2750 mm	16.660	25	25
321.7927	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 3000 mm	18.180	25	25



Vertical track kit for EaysClick 200 and EasyClick 70

321.7870	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2000 mm without seal	12.100	25	25
321.7871	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2125 mm without seal	12.860	25	25
321.7872	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2250 mm without seal	13.620	25	25
321.7873	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2375 mm without seal	14.380	25	25
321.7874	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2500 mm without seal	15.140	25	25
321.7875	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 2750 mm without seal	16.660	25	25
321.7876	pairs	Track kit vertical 1.5 mm EasyClick 200-70 DOH = 3000 mm without seal	18.180	25	25



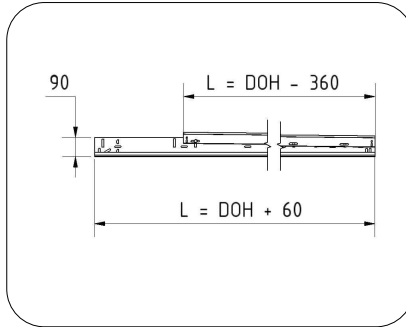
For standard application: use side seal 324.3059  
For Thermalsafe application: use Thermalsafe side seal 324.3159 and Thermalsafe compression seal 324.4020

321.7991	pairs	Track kit vertical 1.5 mm EasyClick 200-70 angle 2 mm DOH = 2000 mm	14.710	25	25
321.7992	pairs	Track kit vertical 1.5 mm EasyClick 200-70 angle 2 mm DOH = 2125 mm	15.640	25	25
321.7993	pairs	Track kit vertical 1.5 mm EasyClick 200-70 angle 2 mm DOH = 2250 mm	16.560	25	25
321.7994	pairs	Track kit vertical 1.5 mm EasyClick 200-70 angle 2 mm DOH = 2375 mm	17.490	25	25



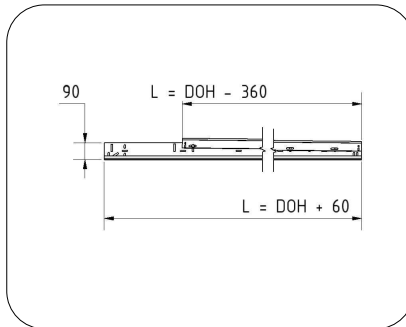
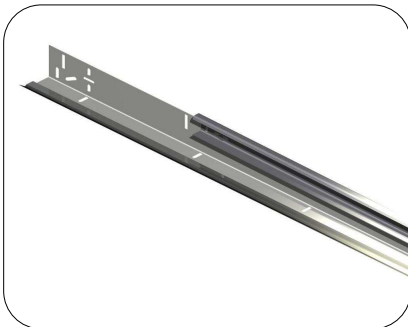
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
321.7995	pairs	Track kit vertical 1.5 mm EasyClick 200-70 angle 2 mm DOH = 2500 mm	18.386	25	25
321.7996	pairs	Track kit vertical 1.5 mm EasyClick 200-70 angle 2 mm DOH = 2750 mm	20.234	25	25
321.7997	pairs	Track kit vertical 1.5 mm EasyClick 200-70 angle 2 mm DOH = 3000 mm	22.062	25	25



Vertical track kit for EaysClick 200 and EasyClick 70

321.7931	pairs	Track kit vertical white angle. EasyClick 70 RENO DOH = 2000 mm	11.800	25	25
321.7932	pairs	Track kit vertical white angle. EasyClick 70 RENO DOH = 2125 mm	12.500	25	25
321.7933	pairs	Track kit vertical white angle. EasyClick 70 RENO DOH = 2250 mm	13.300	25	25
321.7934	pairs	Track kit vertical white angle. EasyClick 70 RENO DOH = 2375 mm	14.100	25	25
321.7935	pairs	Track kit vertical white angle. EasyClick 70 RENO DOH = 2500 mm	14.900	25	25
321.7936	pairs	Track kit vertical white angle. EasyClick 70 RENO DOH = 2750 mm	16.400	25	25
321.7937	pairs	Track kit vertical white angle. EasyClick 70 RENO DOH = 3000 mm	18.000	25	25


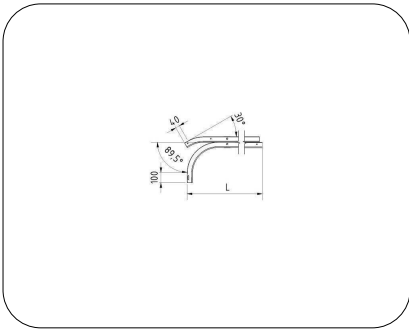

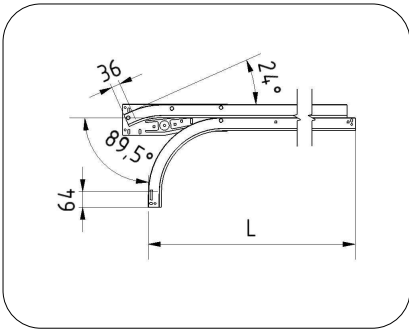


Vertical track kit for EasyClick 70 Renovation

321.7971	pairs	Track kit horizontal 1.5 mm EasyClick 200 DOH = 2000 mm	13.000	25	25
321.7972	pairs	Track kit horizontal 1.5 mm EasyClick 200 DOH = 2125 mm	13.700	25	25
321.7973	pairs	Track kit horizontal 1.5 mm EasyClick 200 DOH = 2250 mm	14.200	25	25
321.7974	pairs	Track kit horizontal 1.5 mm EasyClick 200 DOH = 2375 mm	15.100	25	25
321.7975	pairs	Track kit horizontal 1.5 mm EasyClick 200 DOH = 2500 mm	15.600	25	25
321.7976	pairs	Track kit horizontal 1.5 mm EasyClick 200 DOH = 2750 mm	16.800	25	25



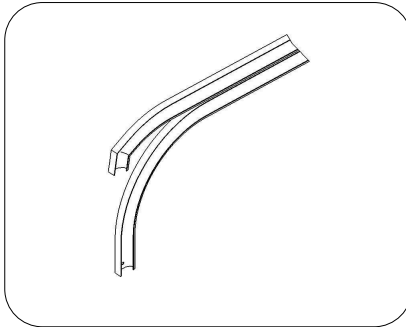


Ref.	Unit	Description	Kg/unit	Box	Pallet
321.7977	pairs	Track kit horizontal 1.5 mm EasyClick 200 DOH = 3000 mm	17.900	25	25
<div>   </div>			Horizontal track kit for EasyClick 200		
321.7961	pairs	Track kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2000 mm	15.700	25	25
321.7962	pairs	Track kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2125 mm	16.400	25	25
321.7963	pairs	Track kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2250 mm	16.900	25	25
321.7964	pairs	Track kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2375 mm	17.700	25	25
321.7965	pairs	Track kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2500 mm	18.300	25	25
321.7966	pairs	Track kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2750 mm	19.500	25	25
321.7967	pairs	Track kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 3000 mm	20.600	25	25
<div>   </div>			Horizontal track kit for EasyClick 70 and EasyClick 70 Renovation		
321.7981	pairs	Track kit straight horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2000 mm	15.700	25	25
321.7982	pairs	Track kit straight horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2125 mm	16.400	25	25
321.7983	pairs	Track kit straight horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2250 mm	16.900	25	25
321.7984	pairs	Track kit straight horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2375 mm	17.700	25	25
321.7985	pairs	Track kit straight horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2500 mm	18.300	25	25
321.7986	pairs	Track kit straight horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2750 mm	19.500	25	25
321.7941	pairs	Track SKG kit horizontal 1.5 mm EasyClick 200 DOH = 2000 mm	13.000	25	25
321.7942	pairs	Track SKG kit horizontal 1.5 mm EasyClick 200 DOH = 2125 mm	13.700	25	25
321.7943	pairs	Track SKG kit horizontal 1.5 mm EasyClick 200 DOH = 2250 mm	14.200	25	25
321.7944	pairs	Track SKG kit horizontal 1.5 mm EasyClick 200 DOH = 2375 mm	15.100	25	25



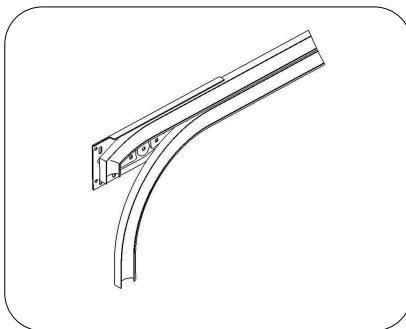
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
321.7945	pairs	Track SKG kit horizontal 1.5 mm EasyClick 200 DOH = 2500 mm	15.600	25	25
321.7946	pairs	Track SKG kit horizontal 1.5 mm EasyClick 200 DOH = 2750 mm	16.800	25	25
321.7947	pairs	Track SKG kit horizontal 1.5 mm EasyClick 200 DOH = 3000 mm	17.900	25	25



These horizontal track kits are available for standard day heights  
Designed for use with EasyClick 200 system  
Each track kit is made up of a pair: 90° curved tracks and a pair of SKG tracks

321.7950	pairs	Track SKG kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2000 mm	15.700	25	25
321.7951	pairs	Track SKG kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2125 mm	16.400	25	25
321.7952	pairs	Track SKG kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2250 mm	16.900	25	25
321.7953	pairs	Track SKG kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2375 mm	17.700	25	25
321.7954	pairs	Track SKG kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2500 mm	18.300	25	25
321.7955	pairs	Track SKG kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 2750 mm	19.500	25	25
321.7956	pairs	Track SKG kit horizontal 1.5 mm EasyClick 70-70 RENO DOH = 3000 mm	20.600	25	25


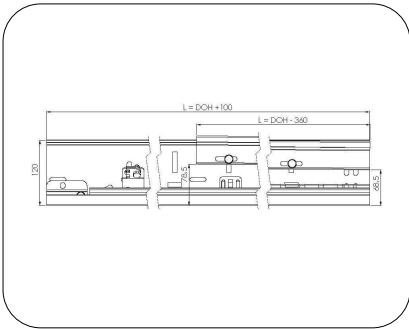
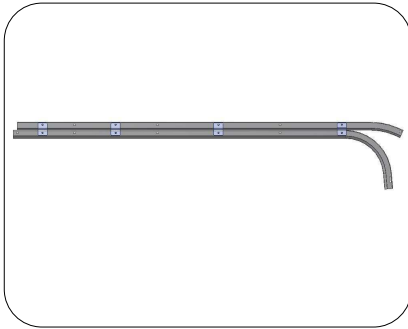
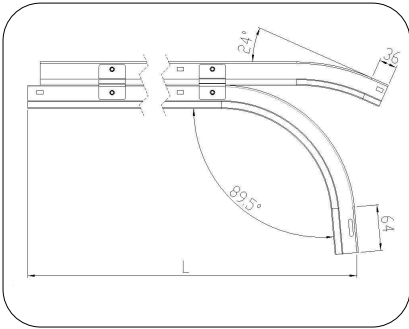

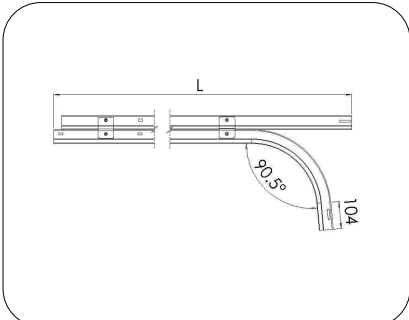


These horizontal track kits are available for standard day heights  
Designed for use with EasyClick 70 and EasyClick 70 Renovation system  
Each track kit is made up of a pair: 90° curved tracks and a pair of SKG tracks  
The tracks are fixed to one to another on each side using 3 x assembly plates ref. 341.7305

321.8000	pairs	Track set vertical silicone angle for Tension Spring System DOH = 2000 mm	11.800	25	25
321.8001	pairs	Track set vertical silicone angle for Tension Spring System DOH = 2125 mm	12.500	25	25
321.8005	pairs	Track set vertical white angle for Tension Spring System DOH = 2000 mm	11.800	25	25



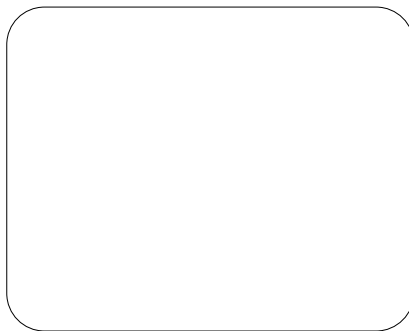


Ref.	Unit	Description	Kg/unit	Box	Pallet
321.8006	pairs	Track set vertical white angle for Tension Spring System DOH = 2125 mm	12.500	25	25
  <p>Vertical track set for tension spring system Vertical angles and tracks already assembled (bolted) Included: weatherseal ref. 324.3065, reinforcement angles ref. 325.7382, bottom bracket ref. 325.8000, top brackets ref. 325.8010 and 325.8012 Finish and thickness : vertical angle white 1.0 mm vertical track galvanised 1.5 mm Steel thickness track : 1.5 mm</p>					
321.8030	pairs	Track set vertical galvanized angle for Tension Spring System DOH = 2000 mm	11.800	25	25
321.8031	pairs	Track set vertical galvanized angle for Tension Spring System DOH = 2125 mm	12.500	25	25
321.8032	pairs	Track set vertical galvanized angle for Tension Spring System DOH = 2250 mm	13.300	25	25
321.8035	pairs	Track set vertical galvanized angle for Tension Spring System w/o seal DOH = 2000	11.800	25	25
321.8036	pairs	Track set vertical galvanized angle for Tension Spring System w/o seal DOH = 2125	12.500	25	25
321.8037	pairs	Track set vertical galvanized angle for Tension Spring System w/o seal DOH = 2250	13.300	25	25
321.8100	pairs	Track set horizontal 1.5 mm for Tension Spring System DOH = 2000 mm	13.000	25	25
321.8101	pairs	Track set horizontal 1.5 mm for Tension Spring System DOH = 2125 mm	13.700	25	25
  <p>Horizontal track set for Tension spring system 2" Curve R250 and 2" short curve assembled (bolted) Finish : galvanised Steel thickness : 1.5 mm</p>					
321.8102	pairs	Track set horizontal 1.5 mm for Tension Spring System DOH = 2250 mm	14.200	25	25
321.8120	pairs	Track set horizontal 1.5 mm for Tension Spring System STT DOH = 2000 mm	13.000	25	25
321.8121	pairs	Track set horizontal 1.5 mm for Tension Spring System STT DOH = 2125 mm	13.700	25	25
  <p>Horizontal track set for Tension spring system ; Straight top track 2" Curve R250 and 2" straight horizontal track Finish : galvanised Steel thickness : 1.5 mm</p>					

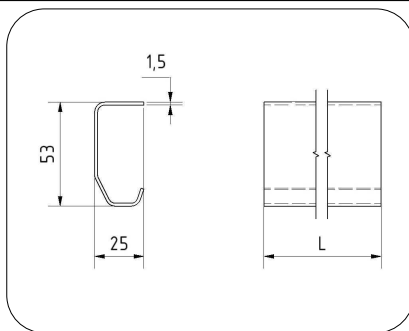
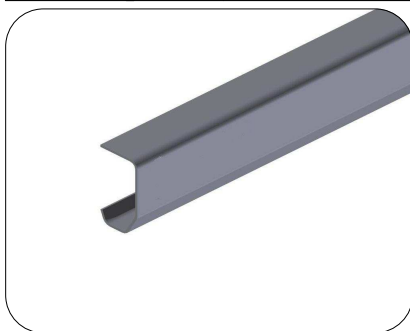


## Residential Hardware

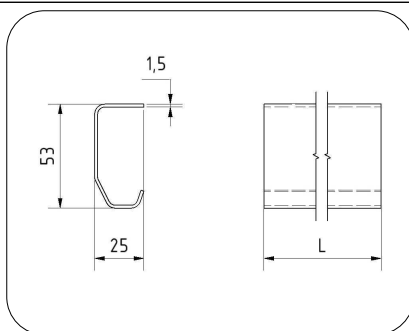
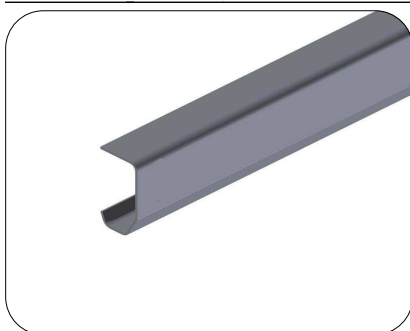
Ref.	Unit	Description	Kg/unit	Box	Pallet
322.7350	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO-TSS L = 1765 mm	2.010	50	50
322.7351	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO-TSS L = 1890 mm	2.060	50	50
322.7369	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO L = 1615 mm w/o connectio	1.817	50	50
322.7370	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO L =1740 mm w/o connection	1.958	50	50
322.7371	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO L = 1865 mm w/o connectio	2.099	50	50
322.7372	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO L = 1990 mm w/o connectio	2.239	50	50
322.7373	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO L = 2115 mm w/o connection	2.380	50	50
322.7374	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO L = 2365 mm w/o connectio	2.661	50	50
322.7375	pieces	2" track 1.5 mm galvanised EasyClick 200-70-70 RENO L = 2615 mm w/o connectio	2.943	50	50



322.7380	pieces	Residential Track d = 1.5 mm without any holes L = 2650 mm	3.000	50	50
----------	--------	--	-------	----	----


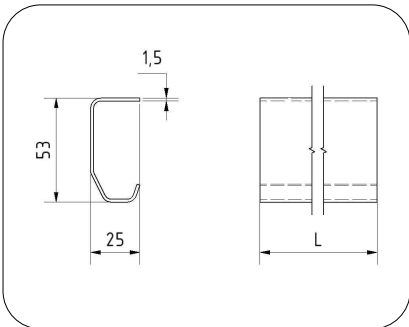
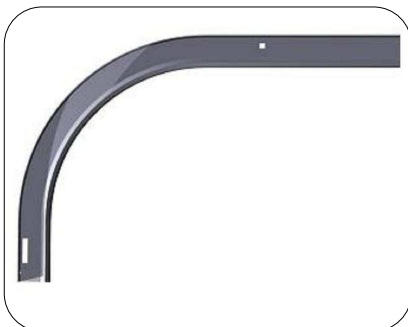
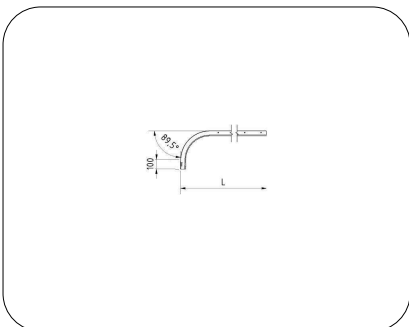


322.7381	pieces	Residential Track d = 1.5 mm without any holes L = 3200 mm	3.000	50	50
----------	--------	--	-------	----	----





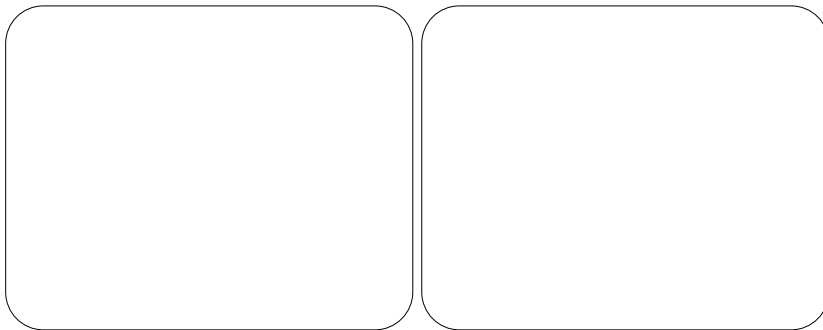


Ref.	Unit	Description	Kg/unit	Box	Pallet
322.7382	pieces	Residential Track d = 1.5 mm without any holes L = 5200 mm	3.000	50	50
<div>   </div>					
322.7709	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 2653 mm	3.000	50	50
322.7710	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 2778 mm	3.170	50	50
322.7711	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 2903 mm	3.310	50	50
322.7712	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3028 mm	3.450	50	50
322.7713	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3153 mm	3.590	50	50
322.7714	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3403 mm	3.880	50	50
322.7715	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3653 mm	4.160	50	50
<div>   <div> <p>Residential 2" curve</p> <p>Designed for EasyClick 200 system</p> <p>R: 250 mm</p> <p>Curve: 90°</p> <p>Lengths indicated are the lengths before curve</p> <p>Finish: galvanised</p> <p>Steel thickness: 1.5 mm</p> </div> </div>					
322.7989	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 2698 mm w/o connection pl	3.036	50	50
322.7990	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 2823 mm w/o connection pl	3.177	50	50
322.7991	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 2948 mm w/o connection pl	3.318	50	50
322.7992	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3073 mm w/o connection pl	3.458	50	50
322.7993	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3198 mm w/o connection pl	3.599	50	50
322.7994	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3448 mm w/o connection pl	3.880	50	50

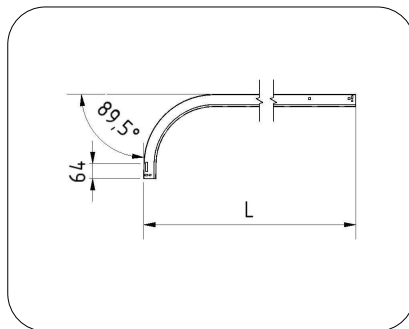
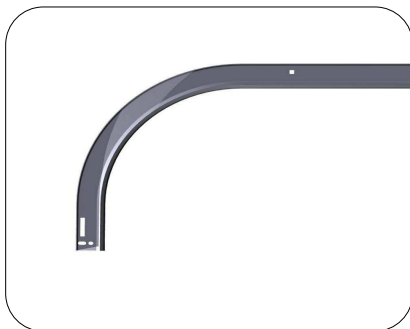


## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
322.7995	pieces	2" Curve R250 90° 1.5 mm EasyClick 200 galvanised L = 3698 mm w/o connection pl	4.162	50	50



322.7809	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 2767 mm	2.362	50	50
322.7810	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 2892 mm	2.475	50	50
322.7811	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3017 mm	2.580	50	50
322.7812	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3142 mm	2.685	50	50
322.7813	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3267 mm	2.790	50	50
322.7814	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3517 mm	3.007	50	50
322.7815	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3767 mm	3.217	50	50



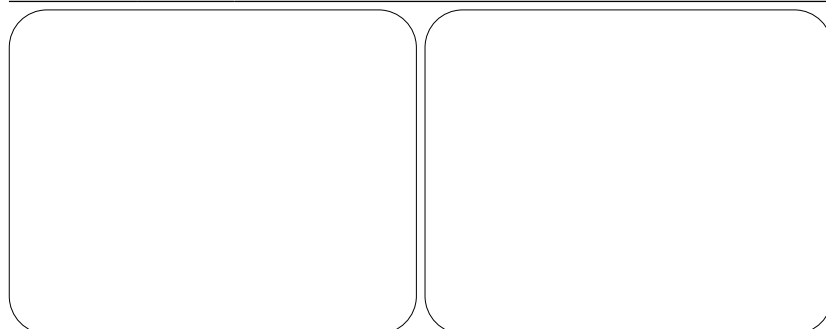
Residential 2" curve  
Designed for EasyClick 70 and EasyClick 70  
Renovation system  
R: 250 mm  
Curve: 90°  
Lengths indicated are the lengths before curve  
Finish: galvanised  
Steel thickness: 1.5 mm

322.7889	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 2807 mm w/o connection plat	3.159	50	50
322.7890	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 2932 mm w/o connection plat	3.300	50	50
322.7891	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3057 mm w/o connection plat	3.440	50	50
322.7892	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3182 mm w/o connection plat	3.581	50	50
322.7893	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3307 mm w/o connection plat	3.722	50	50
322.7894	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3557 mm w/o connection plat	4.003	50	50

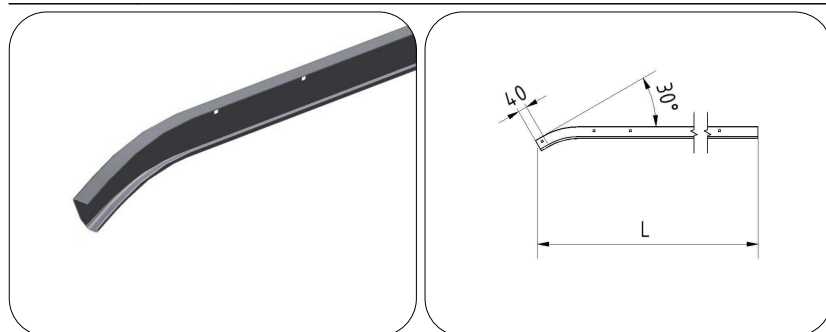




Ref.	Unit	Description	Kg/unit	Box	Pallet
322.7895	pieces	2" Curve R250 90° 1.5 mm EasyClick70-70 RENO L = 3807 mm w/o connection plat	4.284	50	50



322.7791	pieces	2" Shortcurve R250 30° 1.5 mm EasyClick 200 L = 2445 mm	2.800	50	50
322.7792	pieces	2" Shortcurve R250 30° 1.5 mm EasyClick 200 L = 2570 mm	2.950	50	50
322.7793	pieces	2" Shortcurve R250 30° 1.5 mm EasyClick 200 L = 2695 mm	3.070	50	50
322.7794	pieces	2" Shortcurve R250 30° 1.5 mm EasyClick 200 L = 2820 mm	3.210	50	50
322.7795	pieces	2" Shortcurve R250 30° 1.5 mm EasyClick 200 L = 2945 mm	3.360	50	50
322.7796	pieces	2" Shortcurve R250 30° 1.5 mm EasyClick 200 L = 3195 mm	3.640	50	50
322.7797	pieces	2" Shortcurve R250 30° 1.5 mm EasyClick 200 L = 3445 mm	3.930	50	50


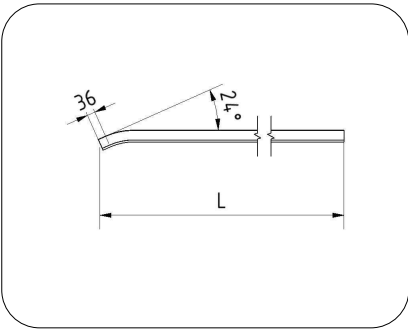

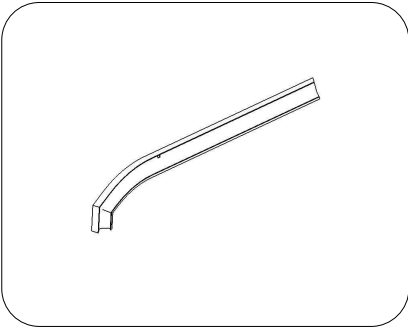


Short 2" curve  
Designed for EasyClick 200 system  
R: 250 mm  
Curve: 30°  
Lengths indicated are the lengths before curve  
Finish: galvanised  
Steel thickness: 1.5 mm

322.7829	pieces	2" Short curve R250 24° 1.5 mm EasyClick 70-70 RENO L = 2630 mm	2.250	50	50
322.7830	pieces	2" Short curve R250 24° 1.5 mm EasyClick 70-70 RENO L = 2755 mm	2.370	50	50
322.7831	pieces	2" Short curve R250 24° 1.5 mm EasyClick 70-70 RENO L = 2880 mm	2.460	50	50
322.7832	pieces	2" Short curve R250 24° 1.5 mm EasyClick 70-70 RENO L = 3005 mm	2.565	50	50
322.7833	pieces	2" Short curve R250 24° 1.5 mm EasyClick 70-70 RENO L = 3130 mm	2.678	50	50
322.7834	pieces	2" Short curve R250 24° 1.5 mm EasyClick 70-70 RENO L = 3380 mm	2.888	50	50



## Residential Hardware

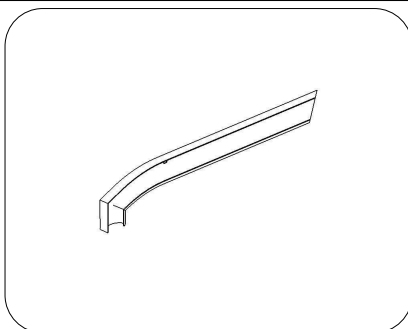
Ref.	Unit	Description	Kg/unit	Box	Pallet
322.7835	pieces	2" Short curve R250 24° 1.5 mm EasyClick 70-70 RENO L = 3630 mm	3.105	50	50
  <p>Short 2" curve Designed for EasyClick 70 and EasyClick 70 Renovation system R: 250 mm Curve: 24° Lengths indicated are the lengths before curve Finish: galvanised Steel thickness: 1.5 mm</p>					
322.7721	pieces	2" Rail straight 1.5 mm EasyClick 70-70 RENO L = 2600 mm	2.250	50	50
322.7722	pieces	2" Rail straight 1.5 mm EasyClick 70-70 RENO L = 2725 mm	2.370	50	50
322.7723	pieces	2" Rail straight 1.5 mm EasyClick 70-70 RENO L = 2850 mm	2.460	50	50
322.7724	pieces	2" Rail straight 1.5 mm EasyClick 70-70 RENO L = 2975 mm	2.565	50	50
322.7725	pieces	2" Rail straight 1.5 mm EasyClick 70-70 RENO L = 3100 mm	2.678	50	50
322.7726	pieces	2" Rail straight 1.5 mm EasyClick 70-70 RENO L = 3350 mm	2.888	50	50
322.7840	pairs	2" Short SKG Curve R250 30° 1.5 mm EasyClick 200 L = 2445 mm	5.800	5	50
322.7841	pairs	2" Short SKG Curve R250 30° 1.5 mm EasyClick 200 L = 2570 mm	5.900	5	50
322.7842	pairs	2" Short SKG Curve R250 30° 1.5 mm EasyClick 200 L = 2695 mm	6.140	5	50
322.7843	pairs	2" Short SKG Curve R250 30° 1.5 mm EasyClick 200 L = 2820 mm	6.420	5	50
322.7844	pairs	2" Short SKG Curve R250 30° 1.5 mm EasyClick 200 L = 2945 mm	6.720	5	50
322.7845	pairs	2" Short SKG Curve R250 30° 1.5 mm EasyClick 200 L = 3195 mm	7.280	5	50
322.7846	pairs	2" Short SKG Curve R250 30° 1.5 mm EasyClick 200 L = 3445 mm	7.860	5	50
  <p>Short 2" curve Designed for EasyClick 200 system with SKG R: 250 mm Curve: 30° Lengths indicated are the lengths before curve Finish: galvanised Steel thickness: 1.5 mm</p>					
322.7847	pairs	2" Short SKG Curve R250 24° 1.5 mm EasyClick 70 L = 2630 mm	6.000	5	50
322.7848	pairs	2" Short SKG Curve R250 24° 1.5 mm EasyClick 70 L = 2755 mm	6.320	5	50
322.7849	pairs	2" Short SKG Curve R250 24° 1.5 mm EasyClick 70 L = 2880 mm	6.560	5	50
322.7850	pairs	2" Short SKG Curve R250 24° 1.5 mm EasyClick 70 L = 3005 mm	6.840	5	50



## Residential Hardware



Ref.	Unit	Description	Kg/unit	Box	Pallet
322.7851	pairs	2" Short SKG Curve R250 24° 1.5 mm EasyClick 70 L = 3130 mm	7.140	5	50
322.7852	pairs	2" Short SKG Curve R250 24° 1.5 mm EasyClick 70 L = 3380 mm	7.700	5	50
322.7853	pairs	2" Short SKG Curve R250 24° 1.5 mm EasyClick 70 L = 3630 mm	8.280	5	50

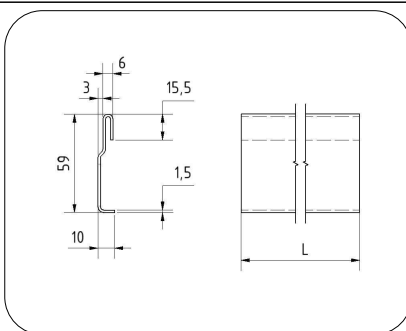


Short 2" curve  
 Designed for EasyClick 70 and EasyClick 70  
 Renovation system with SKG  
 R: 250 mm  
 Curve: 24°  
 Lengths indicated are the lengths before curve  
 Finish: galvanised  
 Steel thickness: 1.5 mm



## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
323.7357	pieces	Lintel profile for seal ref. 324.3062 galvanised L = 2550 mm	2.410	50	50
323.7358	pieces	Lintel profile for seal ref. 324.3062 galvanised L = 3050 mm	2.880	50	50
323.7359	pieces	Lintel profile for seal ref. 324.3062 galvanised L = 5050 mm	4.770	50	50
323.7356	pieces	Lintel profile for seal nr. 324.3062 galvanised L= 6050mm	4.770	50	50



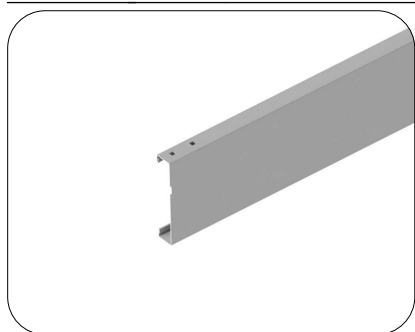
Lintel profile for fixing the side seal ref. 324.3062 to the lintel

ref. 323.7357 = 2550 mm

ref. 323.7358 = 3050 mm

ref. 323.7359 = 5050 mm

323.7371	pieces	Lintel profile EasyClick 70 RENO & TSS white RAL 9010 L = 2400 mm	3.070	50	50
323.7372	pieces	Lintel profile EasyClick 70 RENO & TSS white RAL 9010 L = 2500 mm	3.200	50	50
323.7373	pieces	Lintel profile EasyClick 70 RENO & TSS white RAL 9010 L = 2750 mm	3.520	50	50
323.7374	pieces	Lintel profile EasyClick 70 RENO & TSS white RAL 9010 L = 3000 mm	3.840	50	50
323.7375	pieces	Lintel profile EasyClick 70 RENO & TSS white RAL 9010 L = 4000 mm	5.120	50	50
323.7378	pieces	Lintel profile EasyClick 70 RENO & TSS white RAL 9010 L = 5000 mm	6.400	50	50
323.7376	pieces	Lintel profile EasyClick 70 RENO & TSS white RAL 9010 L = 6000 mm	7.680	50	50



Steel lintel profile for Tension Spring System and EasyClick 70Reno.

To be use with end brackets ref# 325.7381 (connection to the vertical set) and with the intermediate brackets ref# 325.7380 (connection to the lintel or ceiling)

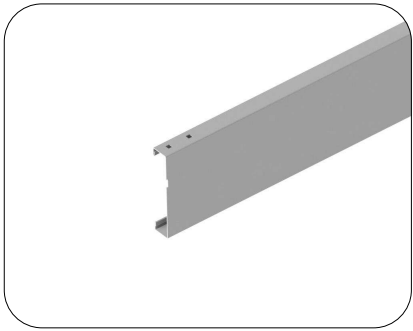
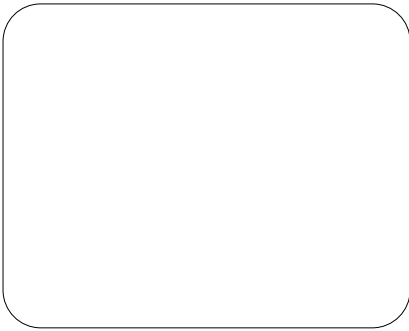
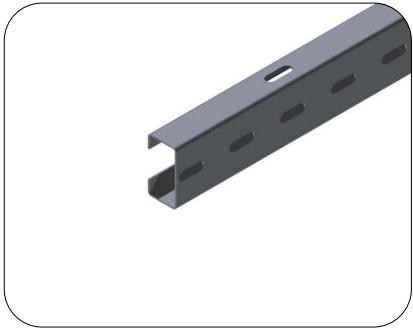
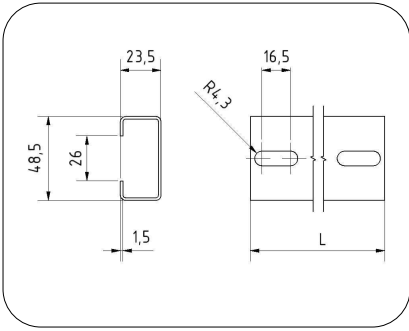
Finish: white

Steel thickness: 1 mm

323.7391	pieces	Lintel profile EasyClick 70 RENO & TSS Silicone L = 2400 mm	3.070	50	50
323.7467	pieces	Lintel profile EasyClick 70 RENO & TSS Silicone L = 2500 mm	3.200	50	50
323.7393	pieces	Lintel profile EasyClick 70 RENO & TSS Silicone L = 2750 mm	3.520	50	50
323.7468	pieces	Lintel profile EasyClick 70 RENO & TSS Silicone L = 3000 mm	3.840	50	50
323.7469	pieces	Lintel profile EasyClick 70 RENO & TSS Silicone L = 4000 mm	5.120	50	50
323.7470	pieces	Lintel profile EasyClick 70 RENO & TSS Silicone L = 5000 mm	6.400	50	50

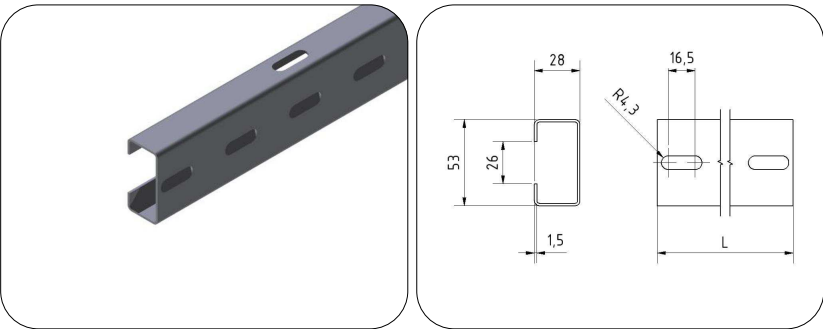
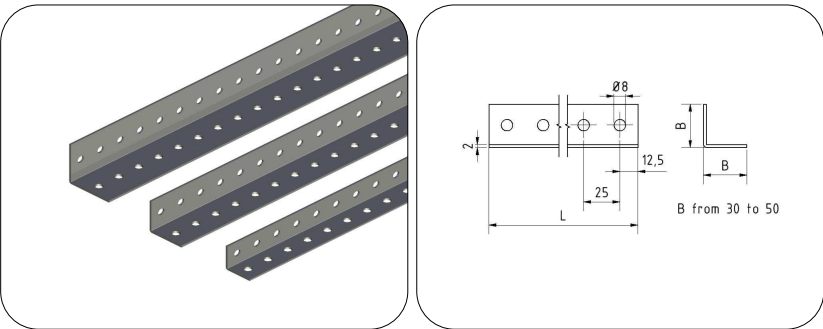




Ref.	Unit	Description	Kg/unit	Box	Pallet
323.7471	pieces	Lintel profile EasyClick 70 RENO & TSS Silicone L = 6000 mm	7.680	50	50
  <p>Steel lintel profile for Tension Spring System and EasyClick 70Reno. To be use with end brackets ref# 325.7381 (connection to the vertical set) and with the intermediate brackets ref# 325.7380 (connection to the lintel or ceiling) Finish: Silicone Steel thickness: 1 mm</p>					
323.7395	pieces	Lintel profile EasyClick 70 RENO & TSS Galva L = 2400 mm	3.070	50	50
323.7396	pieces	Lintel profile EasyClick 70 RENO & TSS Galva L = 2500 mm	3.200	50	50
323.7397	pieces	Lintel profile EasyClick 70 RENO & TSS Galva L = 2750 mm	3.520	50	50
323.7398	pieces	Lintel profile EasyClick 70 RENO & TSS Galva L = 3000 mm	3.840	50	50
323.7320	pieces	C-profile for installation galvanised inner L = 1500 mm	1.880	50	50
323.7321	pieces	C-profile for installation galvanised inner L = 3000 mm	3.760	50	50
323.7322	pieces	C-profile for installation galvanised inner L = 4500 mm	5.640	50	50
323.7323	pieces	C-profile for installation galvanised inner L = 6000 mm	7.520	50	50
  <p>Inner C-profile for installation to the walls or to the ceiling With oblong holes Finish: galvanised Steel thickness: 1.5 mm ref. 323.7320 = 1500 mm ref. 323.7321 = 3000 mm ref. 323.7322 = 4500 mm ref. 323.7323 = 6000 mm</p>					
323.7330	pieces	C-profile for installation galvanised outer L = 1000 mm	1.450	50	50
323.7325	pieces	C-profile for installation galvanised outer L = 2000 mm	2.900	50	50
323.7335	pieces	C-profile for installation galvanised outer L = 2545 mm	3.690	50	50
323.7336	pieces	C-profile for installation galvanised outer L = 2645 mm	3.830	50	50
323.7337	pieces	C-profile for installation galvanised outer L = 2895 mm	4.198	50	50
323.7326	pieces	C-profile for installation galvanised outer L = 3000 mm	4.350	50	50
323.7338	pieces	C-profile for installation galvanised outer L = 3145 mm	4.560	50	50
323.7327	pieces	C-profile for installation galvanised outer L = 4500 mm	6.530	50	50



# Residential Hardware

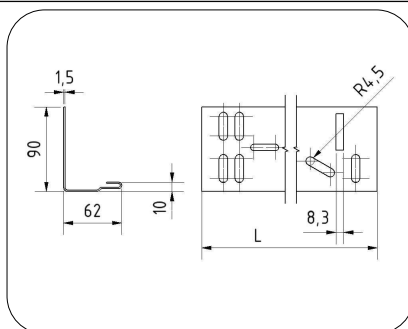
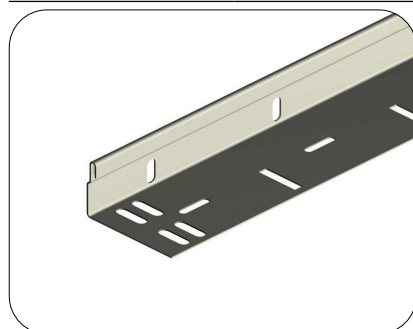
Ref.	Unit	Description	Kg/unit	Box	Pallet
323.7328	pieces	C-profile for installation galvanised outer L = 6000 mm	8.700	50	50
 <p>Outer C-profile With oblong holes Finish: galvanised Steel thickness: 1.5 mm ref. 323.7330 = 1000 mm ref. 323.7325 = 2000 mm ref. 323.7326 = 3000 mm ref. 323.7327 = 4500 mm ref. 323.7328 = 6000 mm</p>					
323.7479	pieces	Installation profile galvanised punched with Ø8 mm 30x30 mm L = 1500 mm	1.030	50	50
323.7481	pieces	Installation profile galvanised punched with Ø8 mm 30x30 mm L = 3000 mm	2.059	50	50
323.7480	pieces	Installation profile galvanised punched with Ø8 mm 30x30 mm L = 6000 mm	3.780	50	50
323.7485	pieces	Installation profile galvanised punched with Ø8 mm 40x40 mm L = 3000 mm	3.360	50	50
323.7484	pieces	Installation profile galvanised punched with Ø8 mm 40x40 mm L = 6000 mm	6.720	50	50
323.7490	pieces	Installation profile galvanised punched with Ø8 mm 50x50 mm L = 3000 mm	5.250	50	50
323.7489	pieces	Installation profile galvanised punched with Ø8 mm 50x50 mm L = 6000 mm	10.500	50	50
 <p>Installation angle Finish: galvanised ref. 323.7481: 30x30 mm L = 3000 mm ref. 323.7480: 30x30 mm L = 6000 mm ref. 323.7485: 40x40 mm L = 3000 mm ref. 323.7484: 40x40 mm L = 6000 mm ref. 323.7490: 50x50 mm L = 3000 mm ref. 323.7489: 50x50 mm L = 6000 mm</p>					
323.7406	pieces	Angle vertical residential 1.5 mm CVR2 L = 2060 mm	3.920	50	50
323.7407	pieces	Angle vertical residential 1.5 mm CVR2 L = 2185 mm	4.150	50	50
323.7408	pieces	Angle vertical residential 1.5 mm CVR2 L = 2310 mm	4.390	50	50
323.7409	pieces	Angle vertical residential 1.5 mm CVR2 L = 2435 mm	4.625	50	50
323.7475	pieces	Angle vertical residential 1.5 mm CVR2 L = 2560 mm	4.870	50	50
323.7476	pieces	Angle vertical residential 1.5 mm CVR2 L = 2810 mm	5.340	50	50



# Residential Hardware

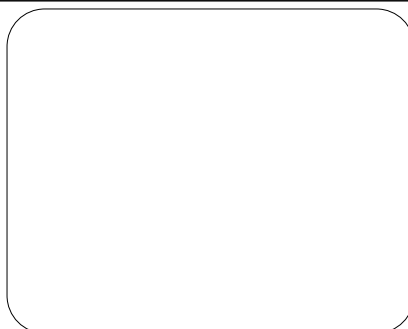


Ref.	Unit	Description	Kg/unit	Box	Pallet
323.7477	pieces	Angle vertical residential 1.5 mm CVR2 L = 3060 mm	5.820	50	50



Residential angle for EasyClick 200 and EasyClick 70 system  
To be used with weatherseal ref. 324.3062  
Steel thickness: 1.5 mm  
Finish: galvanised

323.7626	pieces	Angle vertical residential 1.5 mm CVR2 L = 2060 mm w/o connection plate	4.002	50	50
323.7627	pieces	Angle vertical residential 1.5 mm CVR2 L = 2185 mm w/o connection plate	4.245	50	50
323.7628	pieces	Angle vertical residential 1.5 mm CVR2 L = 2310 mm w/o connection plate	4.487	50	50
323.7629	pieces	Angle vertical residential 1.5 mm CVR2 L = 2435 mm w/o connection plate	4.729	50	50
323.7630	pieces	Angle vertical residential 1.5 mm CVR2 L = 2560 mm w/o connection plate	4.971	50	50
323.7631	pieces	Angle vertical residential 1.5 mm CVR2 L = 2810 mm w/o connection plate	5.455	50	50
323.7632	pieces	Angle vertical residential 1.5 mm CVR2 L = 3060 mm w/o connection plate	5.940	50	50

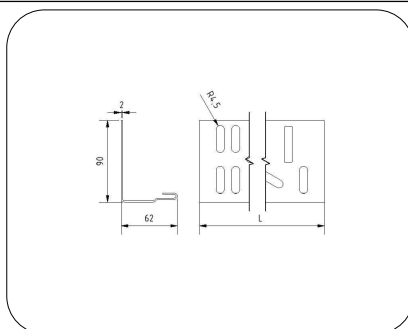
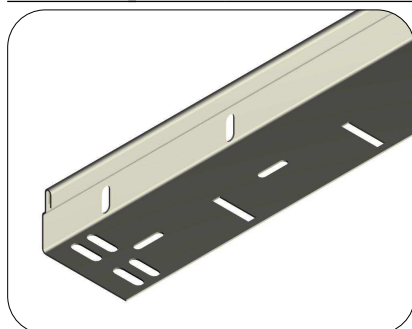


323.7500	pieces	Angle vertical residential 2 mm CVR2 L = 2060 mm	5.225	50	50
323.7501	pieces	Angle vertical residential 2 mm CVR2 L = 2185 mm	5.540	50	50
323.7502	pieces	Angle vertical residential 2 mm CVR2 L = 2310 mm	5.860	50	50
323.7503	pieces	Angle vertical residential 2 mm CVR2 L = 2435 mm	6.180	50	50
323.7504	pieces	Angle vertical residential 2 mm CVR2 L = 2560 mm	6.493	50	50
323.7505	pieces	Angle vertical residential 2 mm CVR2 L = 2810 mm	7.127	50	50



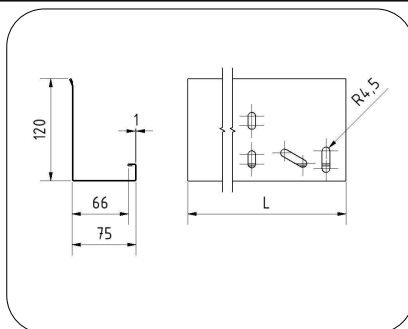
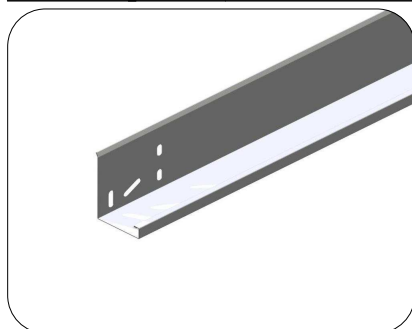
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
323.7506	pieces	Angle vertical residential 2 mm CVR2 L = 3060 mm	7.761	50	50



Residential angle for EasyClick 200 and EasyClick 70 system  
To be used with weatherseal ref. 324.3062  
Steel thickness: 2 mm  
Finish: galvanised

323.7416	pieces	Angle vertical residential 1 mm CVR5 L = 2060 mm white	3.710	50	50
323.7417	pieces	Angle vertical residential 1 mm CVR5 L = 2185 mm white	3.940	50	50
323.7418	pieces	Angle vertical residential 1 mm CVR5 L = 2310 mm white	4.160	50	50
323.7419	pieces	Angle vertical residential 1 mm CVR5 L = 2435 mm white	4.390	50	50
323.7432	pieces	Angle vertical residential 1 mm CVR5 L = 2560 mm white	4.610	50	50
323.7433	pieces	Angle vertical residential 1 mm CVR5 L = 2810 mm white	5.060	50	50
323.7434	pieces	Angle vertical residential 1 mm CVR5 L = 3060 mm white	5.510	50	50



Residential angle for EasyClick 70 Renovation system  
Steel thickness: 1 mm  
Finish: white

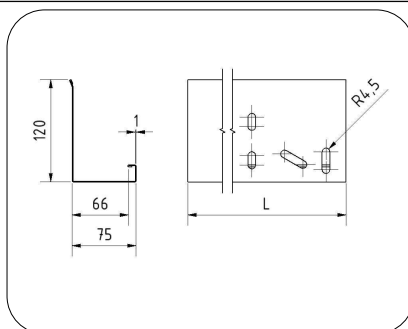
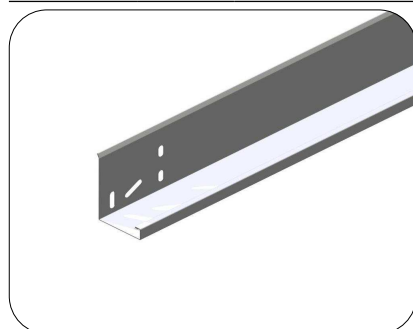
323.7460	pieces	Angle vertical residential 1 mm CVR5 L = 2060 mm silicone	3.710	50	50
323.7461	pieces	Angle vertical residential 1 mm CVR5 L = 2185 mm silicone	3.940	50	50
323.7462	pieces	Angle vertical residential 1 mm CVR5 L = 2310 mm silicone	4.160	50	50
323.7463	pieces	Angle vertical residential 1 mm CVR5 L = 2435 mm silicone	4.390	50	50
323.7464	pieces	Angle vertical residential 1 mm CVR5 L = 2560 mm silicone	4.610	50	50
323.7465	pieces	Angle vertical residential 1 mm CVR5 L = 2810 mm silicone	5.060	50	50



# Residential Hardware

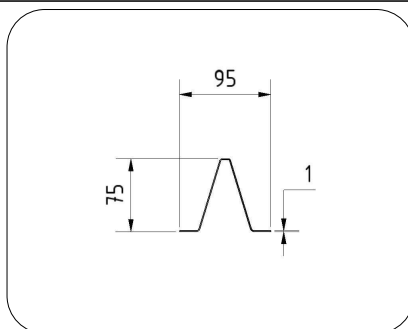
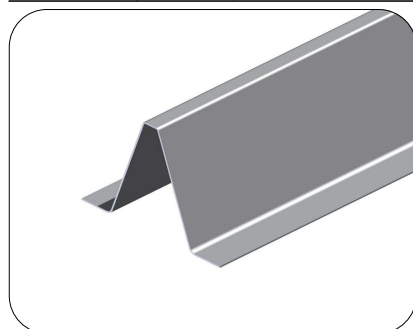


Ref.	Unit	Description	Kg/unit	Box	Pallet
323.7466	pieces	Angle vertical residential 1 mm CVR5 L = 3060 mm silicone	5.510	50	50



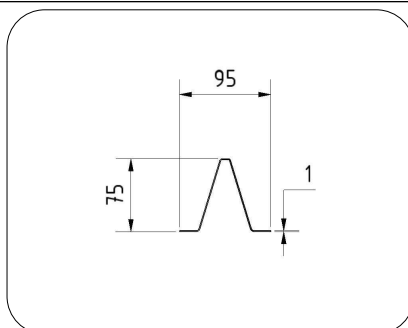
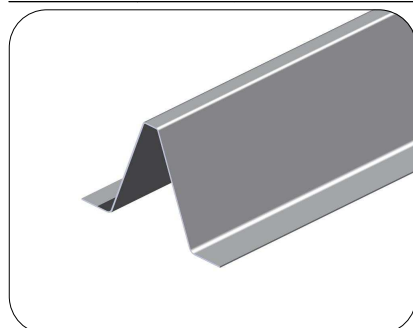
Residential angle for EasyClick 70 Renovation system  
Steel thickness: 1 mm  
Finish: silicone

323.7204	pieces	Windstrut omega 75 mm high 1 mm galvanised L = 5000 mm	7.850	50	50
323.7205	pieces	Windstrut omega 75 mm high 1 mm galvanised L = 6000 mm	9.420	50	50
323.7206	pieces	Windstrut omega 75 mm high 1 mm galvanised L = 7000 mm	10.990	50	50
323.7207	pieces	Windstrut omega 75 mm high 1 mm galvanised L = 8000 mm	12.560	50	50



Windstrut omega  
Height: 75 mm  
Steel thickness: 1 mm  
Finish: galvanised  
ref. 323.7204 = 5000 mm  
ref. 323.7205 = 6000 mm  
ref. 323.7206 = 7000 mm  
ref. 323.7207 = 8000 mm

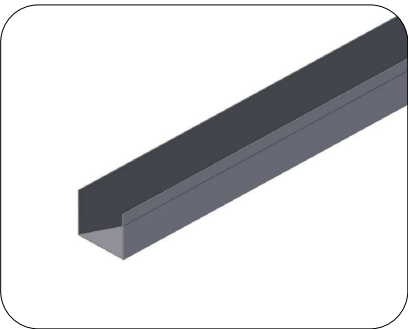
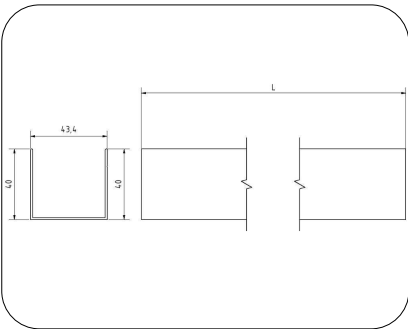
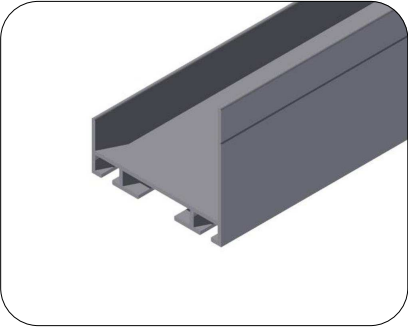
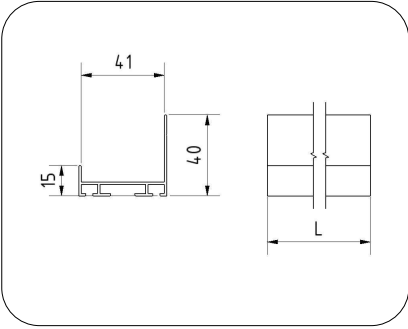
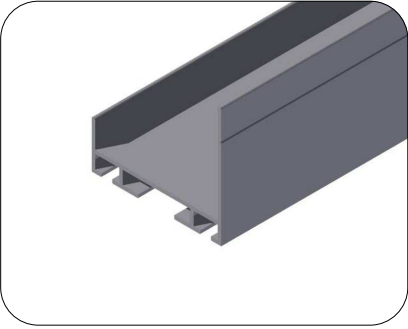
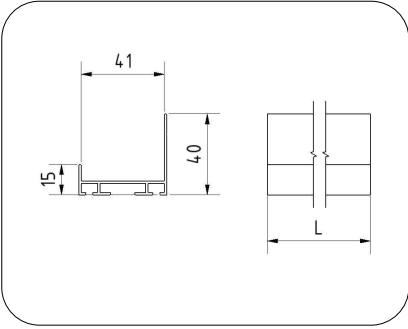
323.7199	pieces	Windstrut omega 75 mm high 1 mm White L = 5000 mm	7.850	50	50
323.7200	pieces	Windstrut omega 75 mm high 1 mm White L = 6000 mm	9.420	50	50
323.7201	pieces	Windstrut omega 75 mm high 1 mm White L = 7000 mm	10.990	50	50
323.7202	pieces	Windstrut omega 75 mm high 1 mm White L = 8000 mm	12.560	50	50



Windstrut omega  
Height: 75 mm  
Steel thickness: 1 mm  
Finish: white  
ref. 323.7199 = 5000 mm  
ref. 323.7200 = 6000 mm  
ref. 323.7201 = 7000 mm  
ref. 323.7202 = 8000 mm



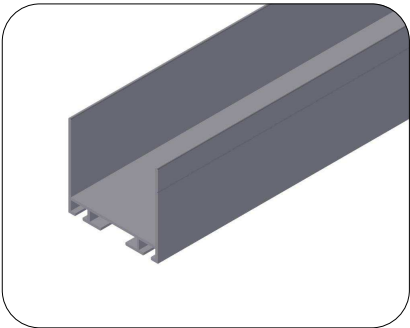
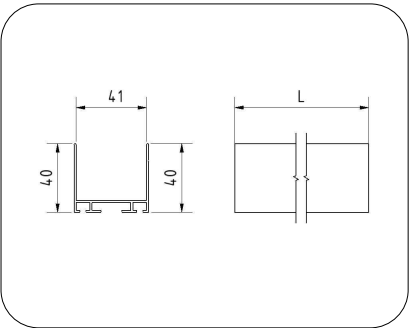

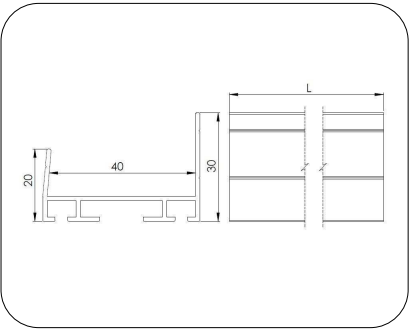
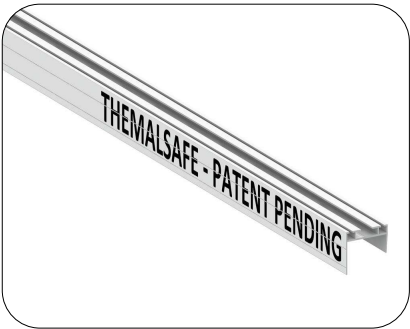
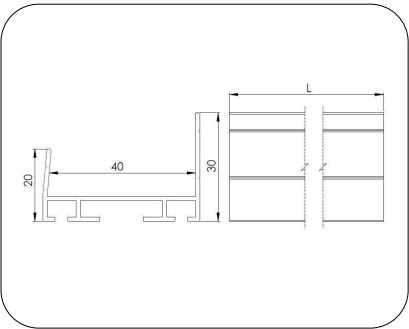
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
323.5105	pieces	Finishing U profile Alu for 40 mm panel (40 x 40 mm) Anodised L = 6000 mm	2.736	24	24
  <p>Finishing U profile Alu for 40 mm panel (40 x 40 mm) Anodised L = 6000 mm</p>					
323.5216	pieces	Top and bottom aluminium profile 40 mm panel 40x15 mm L = 4000 mm brut	1.696	8	288
323.5217	pieces	Top and bottom aluminium profile 40 mm panel 40x15 mm L = 5000 mm brut	2.120	8	288
323.5218	pieces	Top and bottom aluminium profile 40 mm panel 40x15 mm L = 6000 mm brut	2.544	8	288
  <p>Top and bottom aluminium profile 40x15 mm Finish: brut ref. 323.5216 L = 4000 mm ref. 323.5217 L = 5000 mm ref. 323.5218 L = 6000 mm</p>					
323.5223	pieces	Top and bottom aluminium profile 40 mm panel 40x15 mm L = 6000 mm white	2.544	6	324
  <p>Top and bottom aluminium profile 40x15 mm Finish: white</p>					
323.5191	pieces	Top and bottom aluminium profile 40 mm panel 40x40 mm L = 4000 mm brut	2.016	2	198
323.5192	pieces	Top and bottom aluminium profile 40 mm panel 40x40 mm L = 5000 mm brut	2.520	2	198



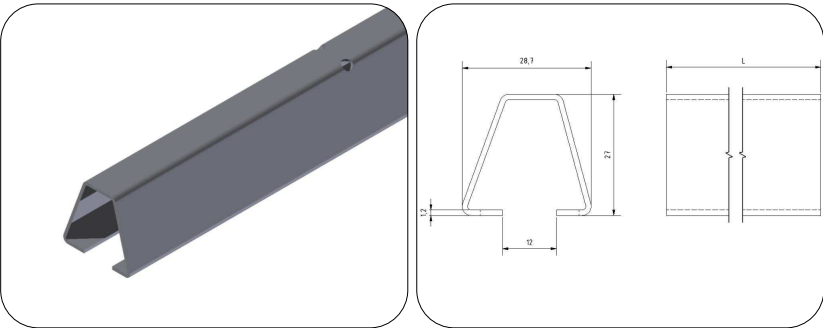
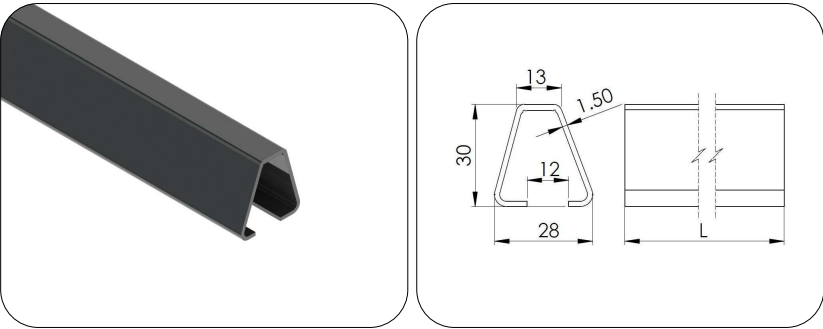
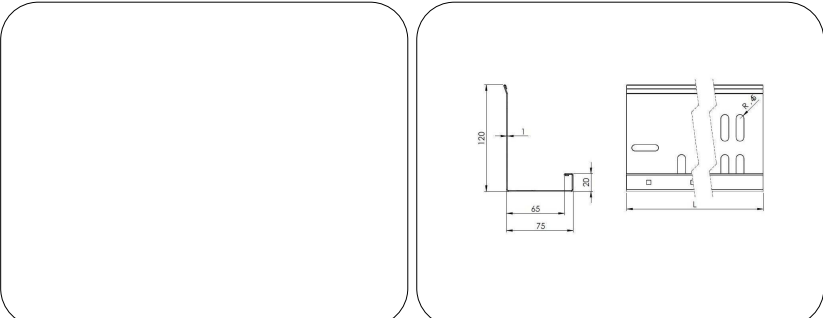
# Residential Hardware



Ref.	Unit	Description	Kg/unit	Box	Pallet
323.5193	pieces	Top and bottom aluminium profile 40 mm panel 40x40 mm L = 6000 mm brut	3.024	2	198
  <p>Top and bottom aluminium profile 40x40 mm Finish: brut ref. 323.5191 L = 4000 mm ref. 323.5192 L = 5000 mm ref. 323.5193 L = 6000 mm</p>					
323.5285	pieces	Top and bottomThermalsafe profile 40 mm panel 30 x 20 mm L = 4000 mm black	0.760	30	30
323.5286	pieces	Top and bottomThermalsafe profile 40 mm panel 30 x 20 mm L = 5000 mm black	0.950	30	30
323.5287	pieces	Top and bottomThermalsafe profile 40 mm panel 30 x 20 mm L = 6000 mm black	1.140	30	30
  <p>Thermalsafe profile top and botom 30 x 20 mm To be used with top seal ref# 324.5231 and/or bottom seals ref# 324.5227, 324.5233 and 324.5240. Finish: black</p>					
323.5288	pieces	Top and bottomThermalsafe profile 40 mm panel 30 x 20 mm L = 4000 mm white	0.760	30	30
323.5289	pieces	Top and bottomThermalsafe profile 40 mm panel 30 x 20 mm L = 5000 mm white	0.950	30	30
323.5290	pieces	Top and bottomThermalsafe profile 40 mm panel 30 x 20 mm L = 6000 mm white	1.140	30	30
  <p>Thermalsafe profile top and botom 30 x 20 mm To be used with top seal ref# 324.5231 and/or bottom seals ref# 324.5227, 324.5233 and 324.5240. Finish: white</p>					
323.7368	pieces	Installation profile galvanised for bottom seal L = 2425 mm	1.810	50	50
323.7362	pieces	Installation profile galvanised for bottom seal L = 2500 mm	1.888	50	50
323.7364	pieces	Installation profile galvanised for bottom seal L = 3000 mm	2.265	50	50
323.7369	pieces	Installation profile galvanised for bottom seal L = 3025 mm	2.283	50	50
323.7365	pieces	Installation profile galvanised for bottom seal L = 4000 mm	3.020	50	50



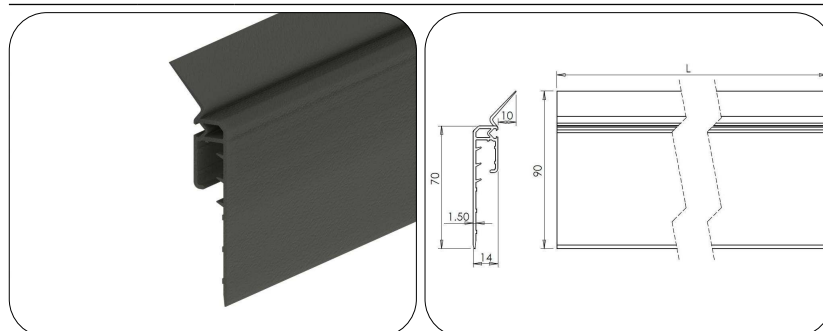
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
323.7366	pieces	Installation profile galvanised for bottom seal L = 6000 mm	4.530	50	50
 <p>Installation profile for residential bottom seal ref. 324.5227 - 324.5233. Work as well with industrial bottom seal ref 324.5240 Specific for Kingspan FingerSafe panel Finish: galvanised</p>					
323.7380	pieces	Installation profile Thermalsafe for bottom seal L = 2500 mm	0.400	30	30
323.7381	pieces	Installation profile Thermalsafe for bottom seal L = 3000 mm	0.490	30	30
323.7382	pieces	Installation profile Thermalsafe for bottom seal L = 4000 mm	0.650	30	30
323.7383	pieces	Installation profile Thermalsafe for bottom seal L = 6000 mm	0.980	30	30
 <p>Thermalsafe installation profile for bottom seal ref. 324.5227, 324.5233 and 324.5240. Specific for Kingspan FingerSafe panel Material: Polythermalyné Finish: black</p>					
323.7605	pieces	Angle vertical tension spring system d = 1.0 mm TSS L = 2100 mm white	3.710	50	50
323.7606	pieces	Angle vertical tension spring system d = 1.0 mm TSS L = 2225 mm white	3.940	50	50
 <p>Residential angle for Tension spring system to be used with weatherseal ref. 324.3065 Finish : white Supplied with a protective film Steel thickness : 1.0 mm</p>					





Ref.	Unit	Description	Kg/unit	Box	Pallet
324.3053	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 2060 mm	0.309	50	50
324.3055	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 2185 mm	0.328	50	50
324.3056	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 2310 mm	0.203	50	50
324.3057	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 2435 mm	0.214	50	50
324.3058	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 2560 mm	0.384	50	50
324.3054	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 2810 mm	0.247	50	50
324.3059	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 3060 mm	0.459	50	50
324.3060	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 4060 mm	0.357	50	50
324.3061	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 5060 mm	0.445	50	50
324.3062	pieces	Weatherseal for CVI1 and CVR2 black PVC L = 6000 mm	0.528	50	50
324.3153	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 2060 mm	0.655	50	50
324.3154	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 2185 mm	0.694	50	50
324.3155	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 2310 mm	0.734	50	50
324.3156	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 2435 mm	0.774	50	50
324.3157	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 2560 mm	0.814	50	50
324.3158	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 2810 mm	0.894	50	50
324.3159	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 3060 mm	0.973	50	50
324.3160	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 3310 mm	1.050	50	50
324.3161	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 3560 mm	1.132	50	50
324.3162	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 4060 mm	1.291	50	50
324.3163	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 5060 mm	1.610	50	50
324.3164	pieces	Thermalsafe weatherseal for CVI1 and CVR2 black L = 6060 mm	1.930	50	50



Side and top Thermalsafe weatherseal  
To be used with :  
- Thermalsafe compression seal ref. 324.4020

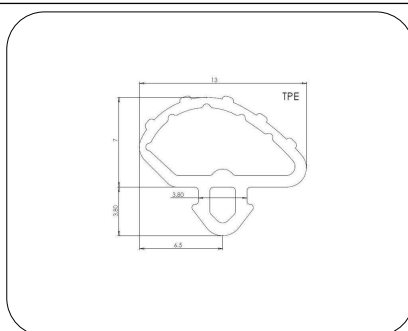
To be used on:  
- industrial vertical angle CVI1  
- residential vertical angle CVR2  
- lintel profile ref 323.7359  
- fixation clips ref 344.5225

Material: Polythermalyn co-extruded  
Finish: black



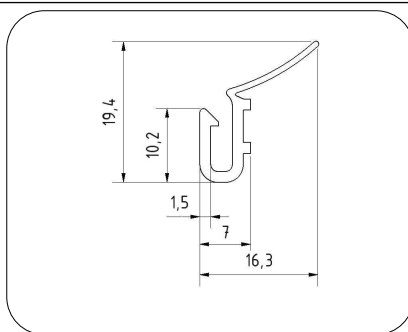
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
324.4020	pieces	Thermalsafe compression seal L = 250m	21.500	1	10



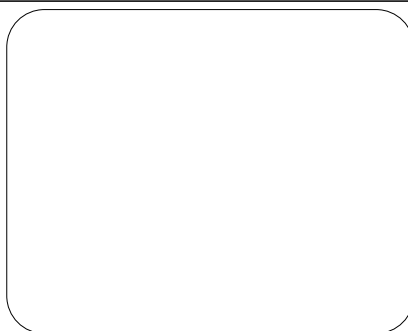
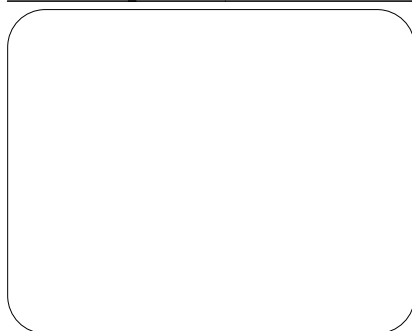
Thermalsafe weatherseal lateral and top.  
To be used with Polythermalyne Thermalsafe seal ref 324.3153  
Material: TPE co-extruded  
Finish: black

324.3063	pieces	Weatherseal for CVR5 black PVC L = 2020 mm	0.149	100	100
324.3065	pieces	Weatherseal for CVR5 black PVC L = 2145 mm	0.159	100	100
324.3067	pieces	Weatherseal for CVR5 black PVC L = 2270 mm	0.168	100	100
324.3069	pieces	Weatherseal for CVR5 black PVC L = 2395 mm	0.177	100	100
324.3071	pieces	Weatherseal for CVR5 black PVC L = 2520 mm	0.186	100	100
324.3072	pieces	Weatherseal for CVR5 black PVC L = 2770 mm	0.205	100	100
324.3073	pieces	Weatherseal for CVR5 black PVC L = 3020 mm	0.223	100	100
324.3075	pieces	Weatherseal for CVR5 black PVC L = 4000 mm	0.296	100	100
324.3076	pieces	Weatherseal for CVR5 black PVC L = 5000 mm	0.370	100	100
324.3077	pieces	Weatherseal for CVR5 black PVC L = 6000 mm	0.444	100	100



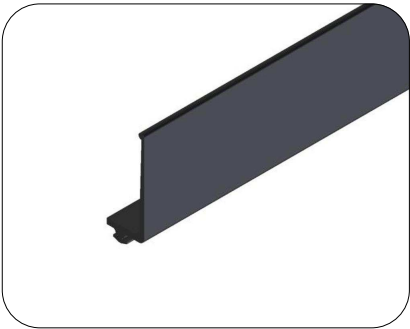
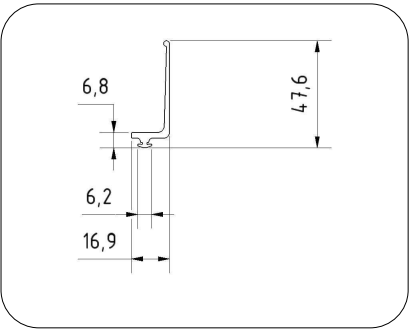
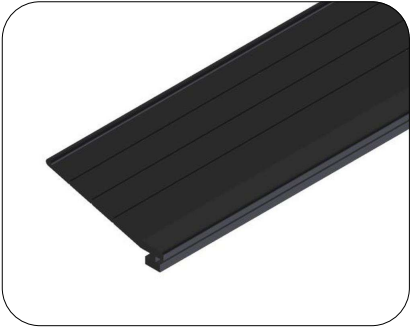
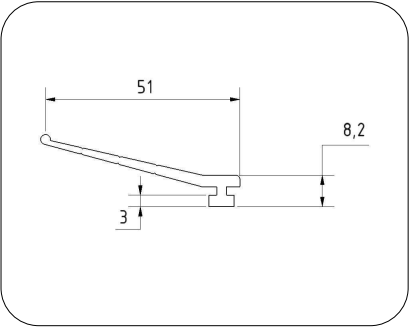
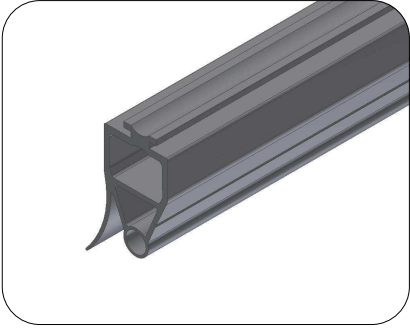
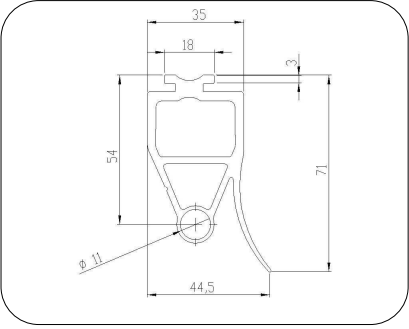

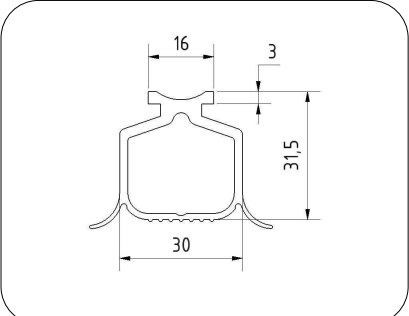
Co-extruded hard PVC seal  
To be used with:  
- residential CVR5 angle  
- lintal profile ref. 323.7359

324.5230	pieces	Seal EPDM for FS panel and Full Vision profile L = 400 mtr	22.200	1	16
----------	--------	--	--------	---	----



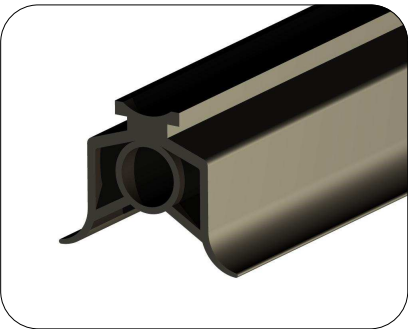
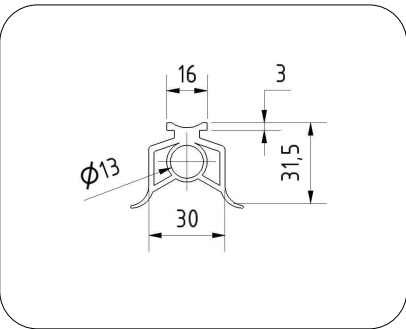
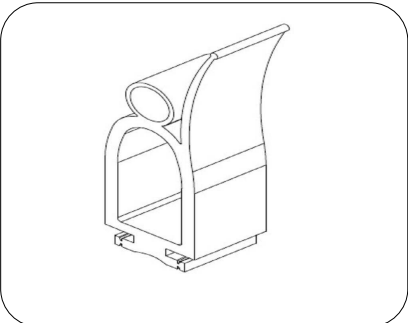
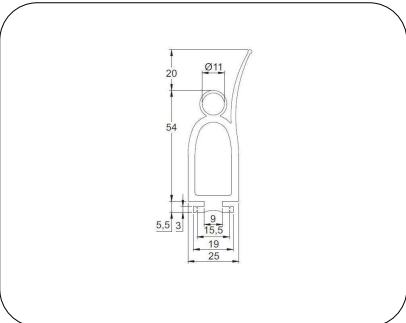




Ref.	Unit	Description	Kg/unit	Box	Pallet
324.5238	pieces	Soft top seal for direct use on Kingspan FS panel L = 25 mtr	2.100	1	24
  <p>Top seal to be installed directly on Kingspan FingerSafe panel Softer EPDM perpendicular to the panel nose. L = 25 mtr Can be used also with FS Full Vision profiles ref.152.5155 and 152.5156</p>					
324.5231	pieces	Top seal EPDM for aluminum profile L = 50 mtr	10.200	1	6
  <p>Top seal EPDM L = 50 mtr To be used with top and bottom aluminium profile ref. 323.5216 or 323.5193</p>					
324.5240	pieces	Bottom seal EPDM industrial for installation profile ref. 323.519 L = 50 m	11.700	1	8
  <p>Industrial bottom seal EPDM L = 50 m With a 11 mm hole foreseen for optical sensor (Witt or Fraba) To be used with aluminium profiles top and bottom ref. category 323.5181 or with the fixing profiles for bottom seal ref. category 323.7362</p>					
324.5227	pieces	Bottom seal EPDM residential for seal installation profile L = 25 m	10.400	1	8
  <p>Residential bottom seal EPDM L = 25 m Finish : black To be used with top and bottom aluminium profile ref. 323.5216 or 323.5193</p>					

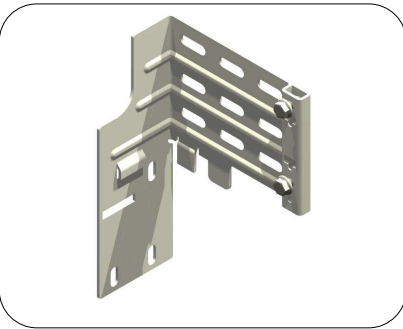
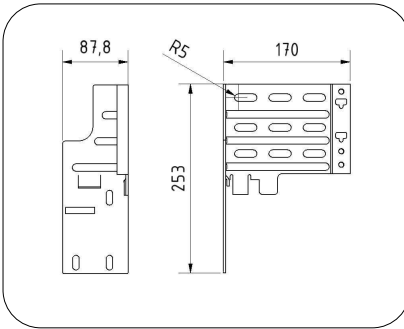
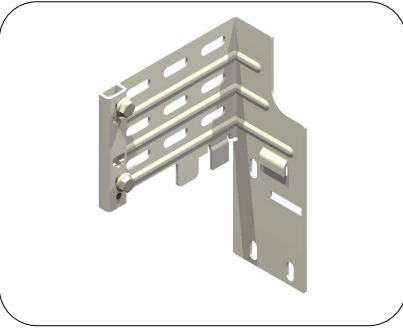
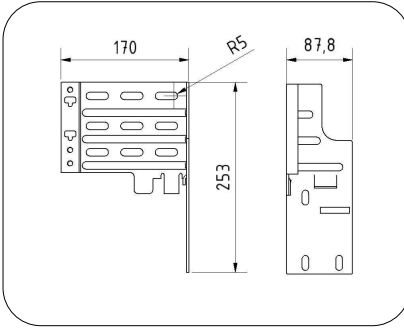

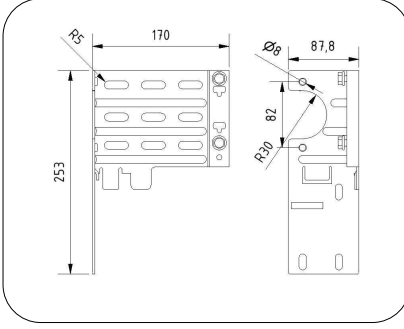
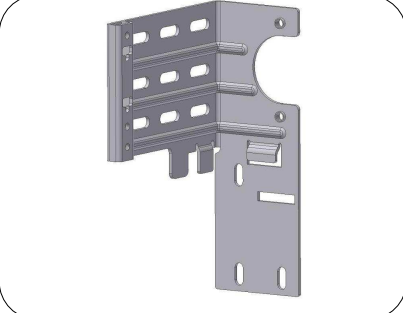
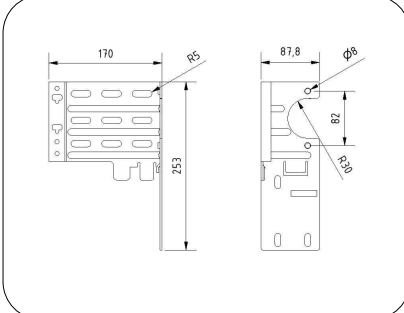


## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
324.5233	pieces	Bottom seal EPDM residential for seal installation profile L = 50 mtr	22.200	1	10
  <p>Residential bottom seal EPDM L = 50 mtr Finish: black To be used with top and bottom aluminium profile ref. 323.5216 or 323.5193</p>					
324.5245	pieces	Bottom seal EPDM industrial Fraba for installation profile ref. 323.5191 L = 30 m	11.700	1	6
  <p>Industrial bottom seal FRABA VITECTOR OSE-P 25 75 01 EPDM L = 30 m With a 11 mm hole foreseen for optical sensor (Fraba OSE) To be used with aluminium profiles top and bottom ref. category 323.5181 or with the fixing profiles for bottom seal ref. category 323.7362</p>					


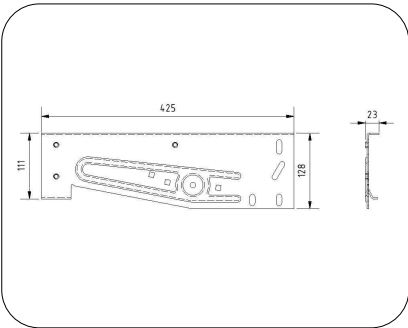
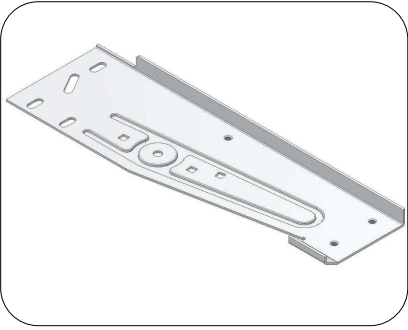
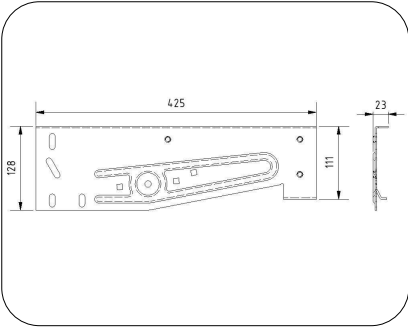
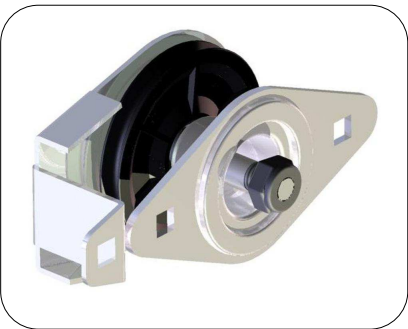
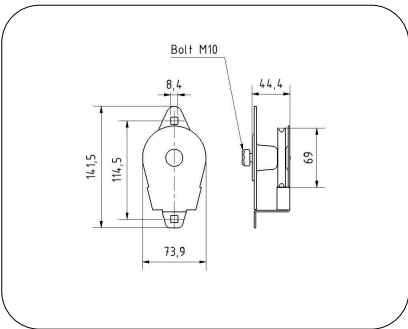





Ref.	Unit	Description	Kg/unit	Box	Pallet
325.2279	pieces	Front plate EasyClick 200 extended left	1.000	20	480
  <p>Extended front plate for EasyClick 200 system Steel thickness: 3 mm Finish: galvanised To be used together with EasyClick spring safety device Supplied with screws for fixing the EasyClick spring safety device</p>					
325.2278	pieces	Front plate EasyClick 200 extended right	1.000	20	480
  <p>Extended front plate for EasyClick 200 system Steel thickness: 3 mm Finish: galvanised To be used together with EasyClick spring safety device Supplied with screws for fixing the EasyClick spring safety device</p>					
325.2290	pieces	Front plate EasyClick 200 reinforced left	1.010	20	480
  <p>Reinforced front plate for EasyClick 200 system Steel thickness: 3 mm Finish: galvanised To be used together with EasyClick spring safety device Supplied with screws for fixing the EasyClick spring safety device To be used with ref. 335.2289 bearing plate with 1" bearing</p>					
325.2291	pieces	Front plate EasyClick 200 reinforced right	1.010	20	480
  <p>Reinforced front plate for EasyClick 200 system Steel thickness: 3 mm Finish: galvanised To be used together with EasyClick spring safety device Supplied with screws for fixing the EasyClick spring safety device To be used with ref. 335.2289 bearing plate with 1" bearing</p>					

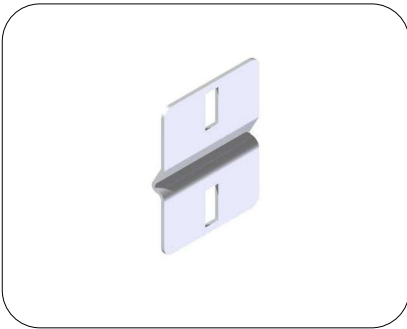
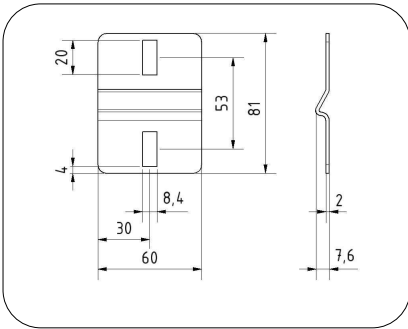
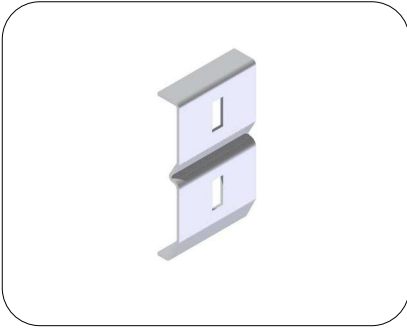
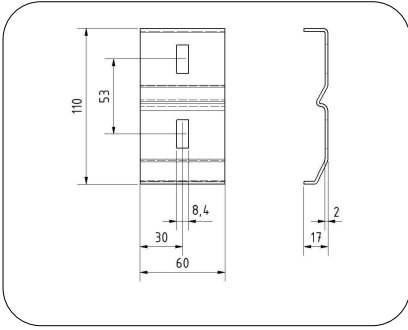
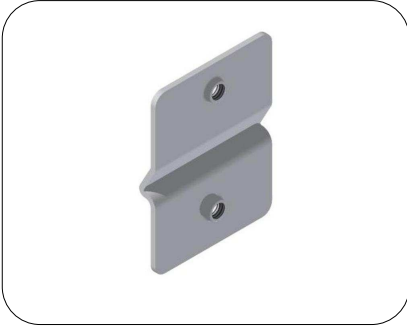
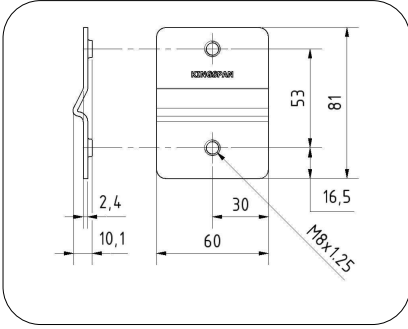

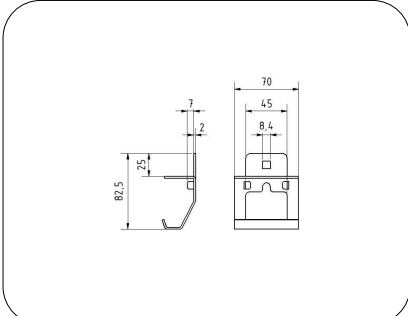


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
325.2266	pieces	Front plate EasyClick 70 - 70 Renovation left	1.030	20	480
  <p>Front plate Eastclick 70 and EasyClick 70 Renovation system To be used with pulley ref. 325.3406 The horizontal tracks with 325.2274 clip together with ref 325.2286 Finish: galvanised Steel thickness: 2.5 mm To be used with vertical angles ref. CVR2 and CVR5</p>					
325.2265	pieces	Front plate EasyClick 70 - 70 Renovation right	1.030	20	480
  <p>Front plate Eastclick 70 and EasyClick 70 Renovation system To be used with pulley ref. 325.3406 The horizontal tracks with 325.2274 clip together with ref 325.2286 Finish: galvanised Steel thickness: 2.5 mm To be used with vertical angles ref. CVR2 and CVR5</p>					
325.2288	pieces	Rear plate Easyclick 70 70 RENO Left	0.611	20	720
325.2287	pieces	Rear plate Easyclick 70-70 RENO Right	0.611	20	720
325.3406	pieces	Nylon Pulley system EasyClick 70 - 70 Renovation bolt M10 for cable 3 mm	0.353	30	1 080
  <p>Stud pulley for EasyClick 70 and EasyClick 70 Renovation system To be used in combination with front plates ref. 325.2274 and 325.2284 Composition: pulley for 3 mm cable, support 10 mm shaft and protective cover All the parts are pre-assembled Pulley made of synthetic material Used left and right</p>					
325.3404	pieces	Steel pulley for system EasyClick 70 - 70 Renovation cable 3 mm (without bracket)	0.101	40	400
 <p>Compatible and interchangeable with nylon pulley bracket ref# 325.3406 Maximum cable diameter: 3mm Sheave diameter: 60mm Finish: galvanised</p>					

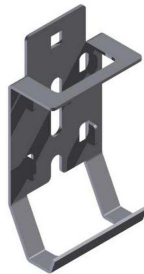
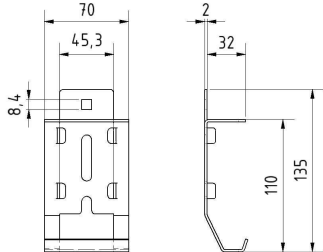
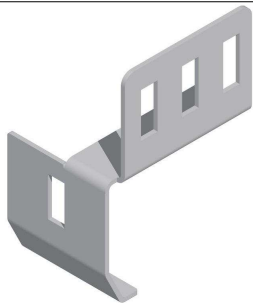
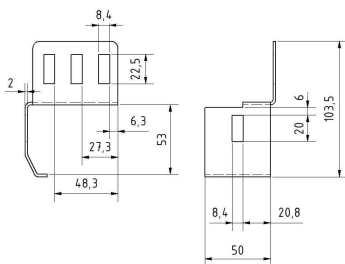
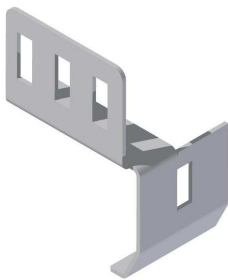
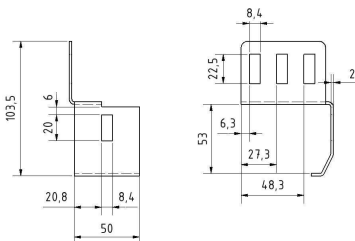
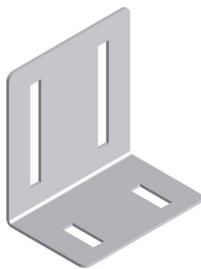
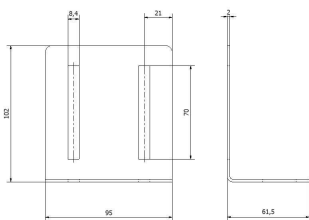




Ref.	Unit	Description	Kg/unit	Box	Pallet
325.7305	pieces	Assembly plate for horizontal tracks d = 2 mm galvanised	0.073	324	6 480
  <p>Assembly plate for fixing of horizontal tracks Steel thickness: 2 mm Finish: galvanised</p>					
325.7306	pieces	Assembly plate for horizontal track reinforced d = 2 mm galvanised	0.120	224	5 376
  <p>Assembly plate for fixing of horizontal tracks More robust version of the track support ref. 325.7305 Steel thickness: 2 mm Finish: galvanised</p>					
325.7302	pieces	Assembly plate for horizontal tracks with 2 x M8 d = 2.4 mm galvanised	0.089	324	11 664
  <p>Assembly plate for fixing of horizontal tracks with 2 x M8 Steel thickness: 2.4 mm Finish: galvanised</p>					
325.7308	pieces	Installation slide for horizontal single track galvanised	0.100	205	2 460
  <p>Enables fastening of horizontal track to the ceiling For single track fastening To be combined with corner profile ref. 325.7385</p>					


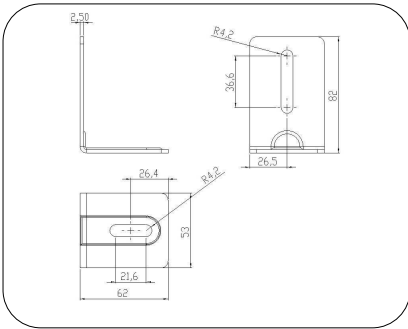
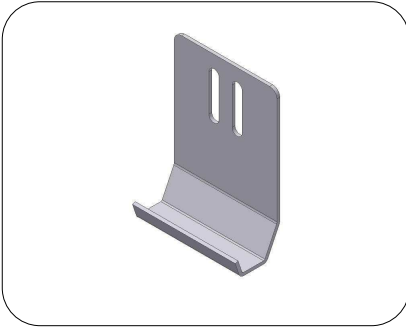
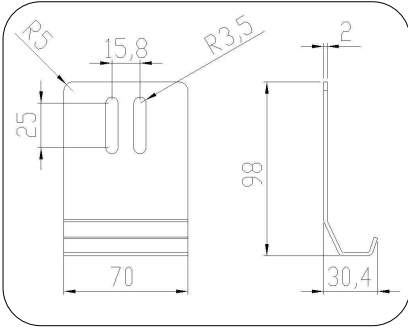
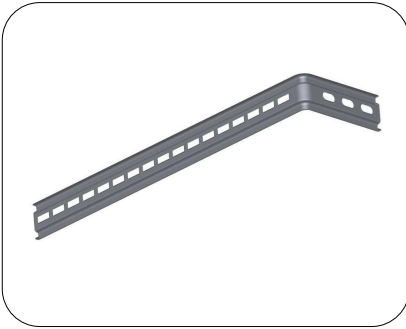
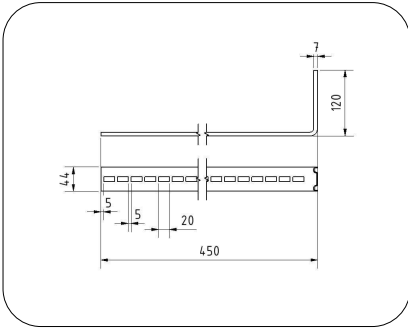
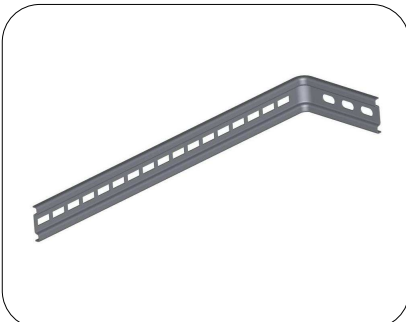
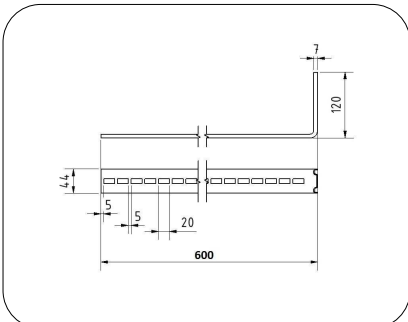


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
325.7307	pieces	Installation slide for horizontal double tracks galvanised	0.145	156	3 744
  <p>Enables fastening of horizontal tracks to the ceiling For double tracks fastening To be combined with corner profile ref. 325.7385</p>					
325.7383	pieces	Installation angle for C-profile and horizontal tracks left	0.111	276	6 624
  <p>Enables fastening of C-profile ref. 323.7320 or 323.7325 with horizontal tracks ref. 321.7960 and 321.7971 The installation plate has the shape of the horizontal track</p>					
325.7384	pieces	Installation angle for C-profile and horizontal tracks right	0.109	276	3 312
  <p>Enables fastening of C-profile ref. 323.7320 or 323.7325 with horizontal tracks ref. 321.7960 and 321.7971 The installation plate has the shape of the horizontal track</p>					
325.7495	pieces	Installation angle for C profile	0.206	100	3 500
  <p>Allows fixing of the C-profile ref. 323.7320 or 323.7325 with the horizontal tracks kits</p>					



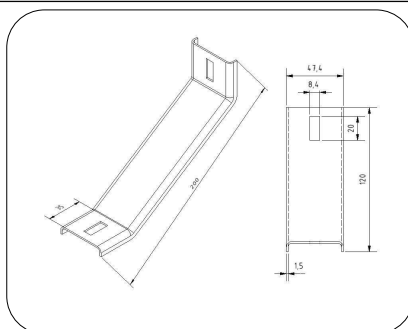


Ref.	Unit	Description	Kg/unit	Box	Pallet
325.7496	pieces	Instalation braquet simple for C-profile	0.105	100	3 500
  <p>Enables fixing of reinforcement C-profile ref. category 323.4100 to the suspension C-track ref. category 323.7330 Steel thickness: 2 mm Finish: galvanised</p>					
325.7310	pieces	Junction plate for 2" track for CVR1 and CVR2 holes for M6	0.130	200	2 400
  <p>Junction plate to be placed on the vertical angle for horizontal and vertical tracks connection Compatible with vertical angles CVR1 ref.323.7405 and CVR2 ref. 323.7410</p>					
325.7385	pieces	Installation suspension angle L = 450 mm	0.323	75	1 800
  <p>Installation suspension angle for fastening of horizontal tracks to the ceiling together with ref. 325.7307 or 325.7308 Allows fastening of the horizontal tracks to the walls using the C-profiles together with ref. 325.7386 Length : 450 mm</p>					
325.7390	pieces	Installation suspension angle L = 600 mm	0.450	50	1 500
  <p>Installation suspension angle for fastening of horizontal tracks to the ceiling together with ref. 325.7307 or 325.7308 Allows fastening of the horizontal tracks to the walls using the C-profiles together with ref. 325.7386 Length: 600 mm</p>					



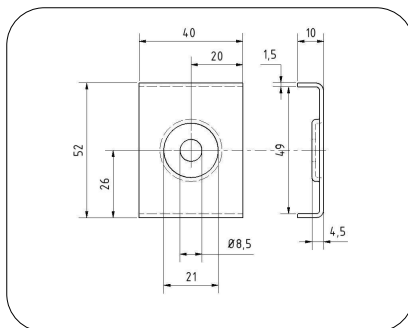
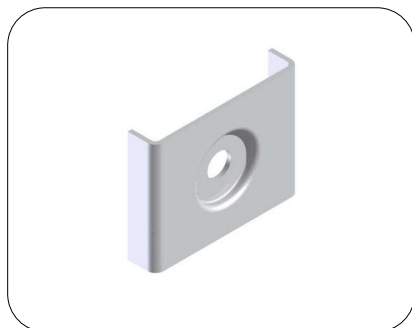
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
325.7379	pieces	Reinforcement bracket L = 120 mm for installation hooks	0.139	150	5 400



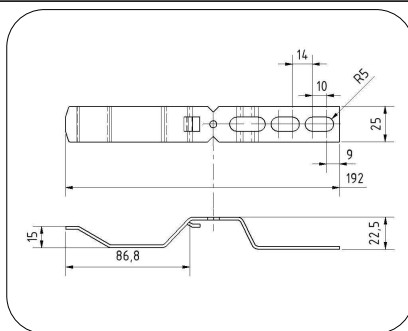
Allows reinforcement of the installation hooks ref. 325.7385 and 325.7390  
Length: 120 mm

325.7386	pieces	Installation attachment for suspension angle nr. 325.7385 with inner C track	0.030	800	12 000
----------	--------	--	-------	-----	--------



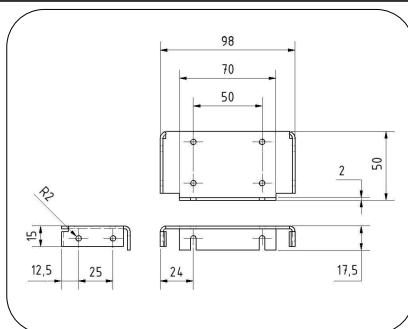
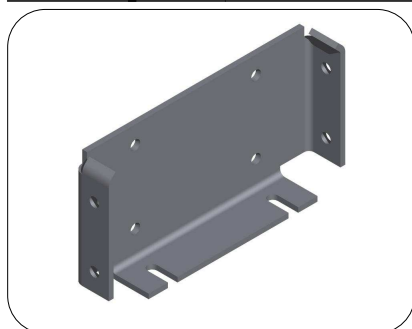
To fasten corner profile ref. 325.7385 on inner C-profile ref. 323.7320  
Remark: it is not suitable for outer C-profile ref. 323.7325

325.7380	pieces	Installation bracket for lintel profile ref. 323.7372 till 323.7378	0.069	150	9 000
----------	--------	---	-------	-----	-------



Installation bracket for lintel fixing of the EasyClick 70 Renovation horizontal profile

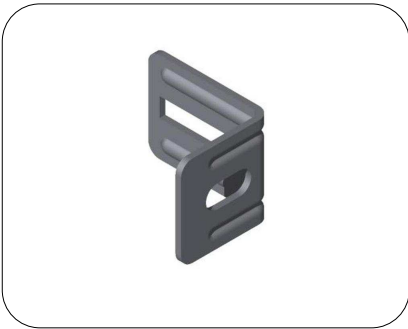
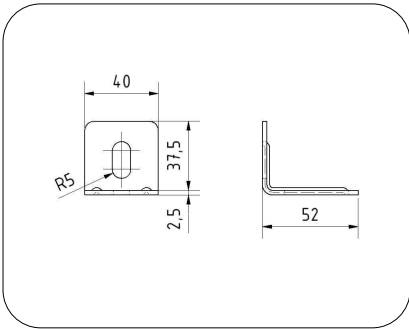
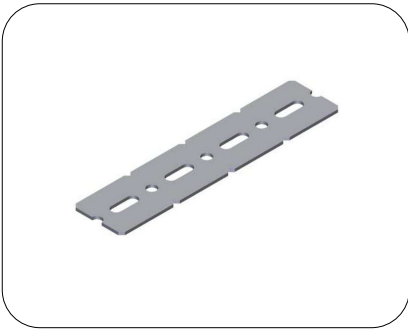
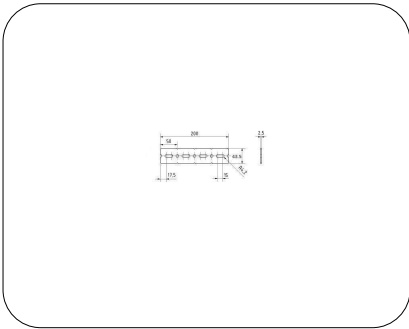

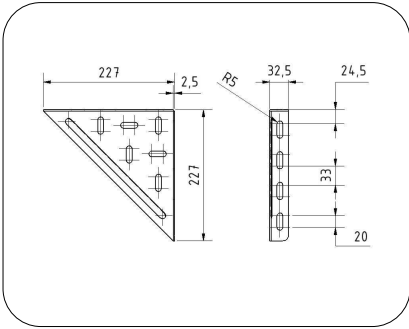

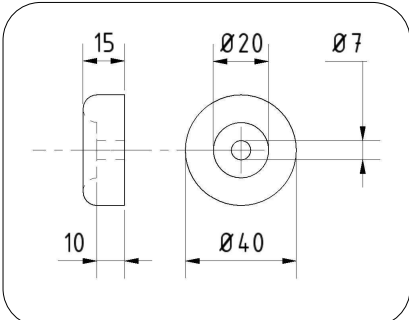
325.7381	pieces	Installation connection plate for lintel profile and CVR5	0.055	200	6 000
----------	--------	---	-------	-----	-------



Installation connection plate for fastening of the EasyClick 70 Renovation horizontal profile with the vertical track angle ref. 323.7416


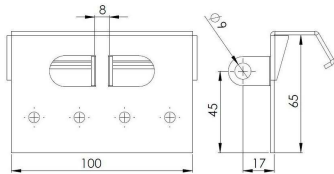

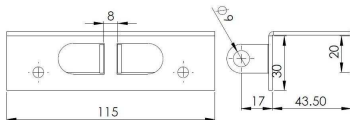

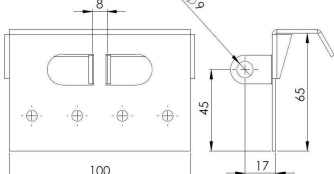

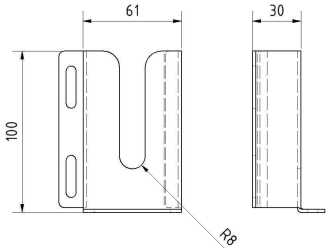




Ref.	Unit	Description	Kg/unit	Box	Pallet
325.7382	pieces	Installation angle for CVR5	0.058	450	9 000
 			<p>Installation punched angle it allows fastening of vertical track angle ref. 323.7416 into the sidewall Helps to make the angle rigid Can be used on the inside or outside of the angle</p>		
325.7347	pieces	Junction plate punched d = 2.5 mm galvanised L = 200 mm	0.150	100	1 500
 			<p>Junction plate to connect C-profile</p>		
325.7494	pieces	Installation triangle	0.690	20	900
 			<p>Steel thickness: 2.5 mm Finish: galvanised Flat part with a reinforcement and 6 oblong holes (10 x 30 mm) Comes with 2 external angles forming 90° angle</p>		
325.3507	pieces	Stopper EPDM for inside horizontal track	0.024	100	500
 			<p>Track stopper for horizontal track</p>		



# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
325.7400	pieces	Operator bracket for Kingspan FingerSafe panel with fixing groove (not-cut nose)	0.177	10	1 000
  <p>Reinforced operator bracket: link both panel sheets together for an increased strenght and durability. To be used directly on Kingspan Fingersafe panels nose. Panel flipper seal has first to be removed. To be fixed inside thanks to self-tapping screws 341.4014 and outside thanks to rivets. Material: galvanised steel.</p>					
325.7401	pieces	Operator bracket for Kingspan FingerSafe panel (cut nose)	0.170	10	1 000
  <p>Reinforced operator bracket: link both panel sheets together for an increased strength and durability. To be used on top/bottom alu profiles 40x40 or 40x15 types, as well as on Thermalsafe top/bottom profiles (ref 323.5285-323.5290). To be fixed inside thanks to self-tapping screws 341.4014 and outside thanks to rivets. Material: galvanised steel.</p>					
325.7402	pieces	Operator bracket for Kingspan FingerSafe panel without fixing groove (not-cut nose)	0.161	10	1 000
 					
325.7210	pieces	SKG groundplate for bottom roller right	0.190	30	450
  <p>SKG groundplate for bottom roller right Steel thickness: 2 mm Finish: galvanised</p>					

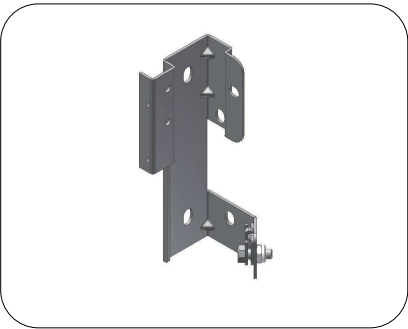
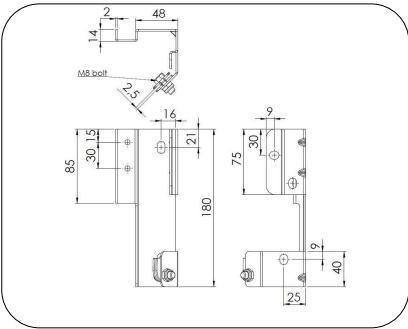
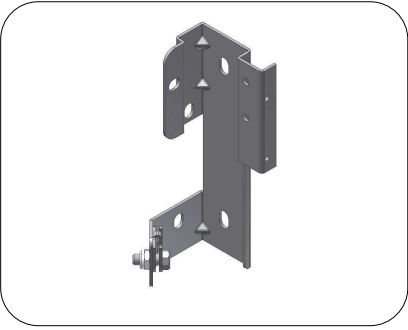
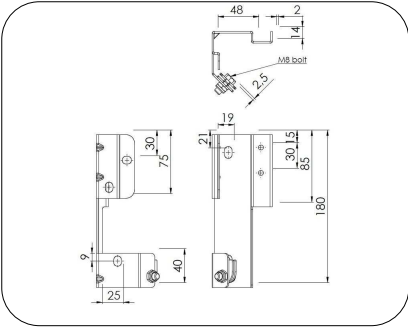
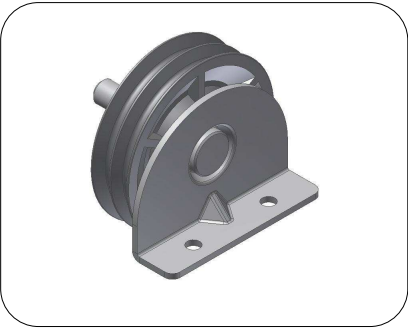
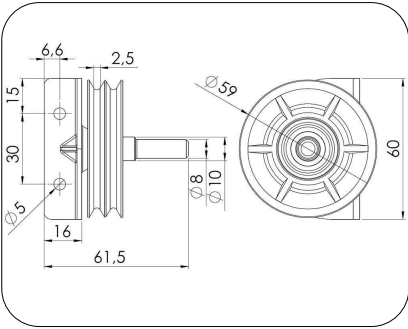

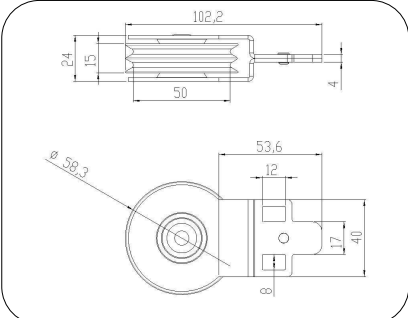




**Kingspan**  
Insulated Panels

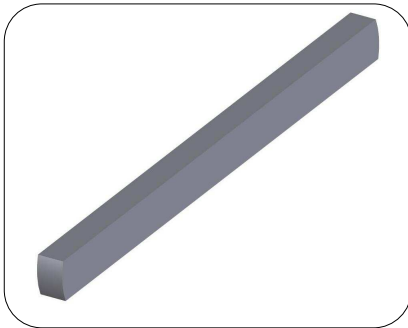
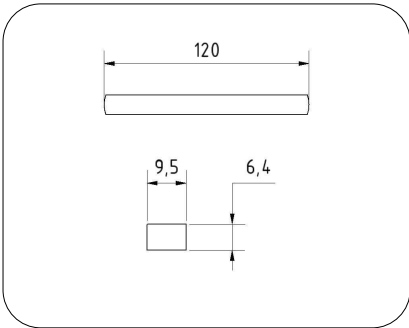

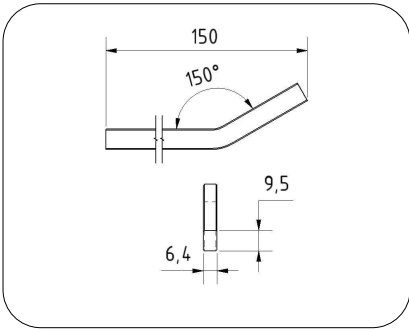
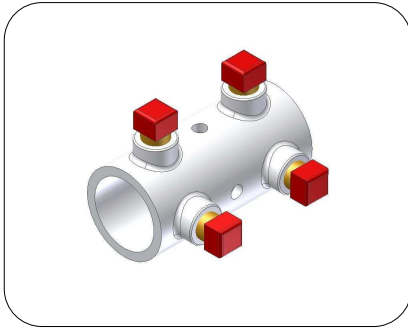
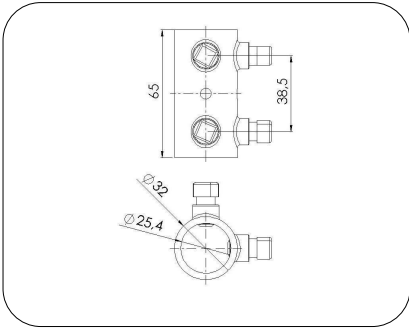

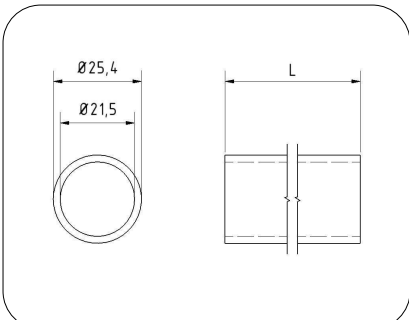


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
325.8010	pieces	Top pulley bracket for tension spring system right hand	0.330	50	1 500
  <p>Enables the tensioning of the double cables type 343.5000 to the pivot plate To be installed in the top of vertical angle type 323.7600 Pivot plate, M8 bolt and nut pre-installed. Right Hand Finish : galvanised Steel thickness : 2 mm</p>					
325.8012	pieces	Top pulley bracket for tension spring system left hand	0.330	50	1 500
  <p>Enables the tensioning of the double cables type 343.5000 to the pivot plate To be installed in the top of vertical angle type 323.7600 Pivot plate, M8 bolt and nut pre-installed. Left Hand Finish : galvanised Steel thickness : 2 mm</p>					
325.8011	pieces	Upper pulley for Tension Spring System	0.120	100	3 000
  <p>To be used in combination top bracket plates ref. 325.8010 and 325.8012 and fixed with Parker screws 341.4014 Composition: white nylon sheeve for dual cables 2.5 mm support 10 mm shaft All parts pre-assembled Universal : Left and Right hand</p>					
325.8020	pieces	Lower pulley assembly for Tension Spring System	0.195	50	1 500
  <p>Lower pulley for Tension spring system To be used in combination with inner and outer spring Composition: white nylon sheeve for dual cables 2.5 mm support 10 mm shaft All parts pre-assembled Universal : left and right hand</p>					



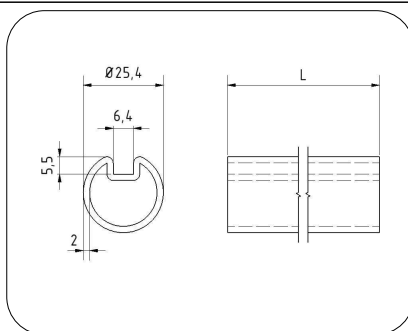
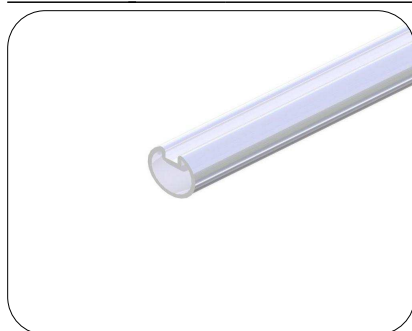


Ref.	Unit	Description	Kg/unit	Box	Pallet
331.2020	pieces	Key not bended for 25.4 mm hollow shaft with keyway	0.056	2 000	10 000
 			Rectangular shape key 6.4 x 9.5 mm for hollow shaft 25.4 mm Bended Length: 120 mm Finish: galvanised		
331.2021	pieces	Key bended for 1" hollow shaft with keyway	0.071	200	10 000
 			Rectangular shape key 6.4 x 9.5 mm for hollow shaft 25.4 mm Bended Length: 150 mm Finish: galvanised		
331.2011	pieces	Coupler 1" galva steel no key Ø32x65 4 x 3/8" x 1/2"	0.191	50	3 000
 			Residential galvanised steel coupler for 1" shafts External diamter: 32 mm Length: 65 mm With 4 x 3/8" x 1/2" set screws		
331.2004	pieces	Shaft 1" tubular without keyway galvanised L = 2750 mm	3.000	60	60
331.2006	pieces	Shaft 1" tubular without keyway galvanised L = 3400 mm	3.740	60	60
331.2005	pieces	Shaft 1" tubular without keyway galvanised L = 6800 mm	7.480	60	60
 			Tubular shaft without keyway Diameter: 25.4 mm Steel thickness: 2 mm Finish: galvanised ref. 331.2004 = 2750 mm ref. 331.2006 = 3400 mm ref. 331.2005 = 6800 mm		



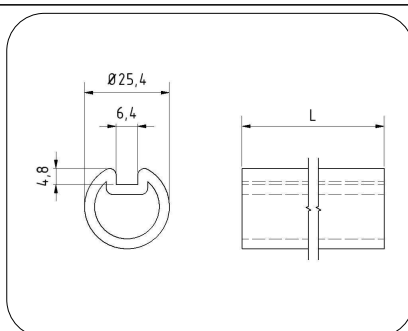
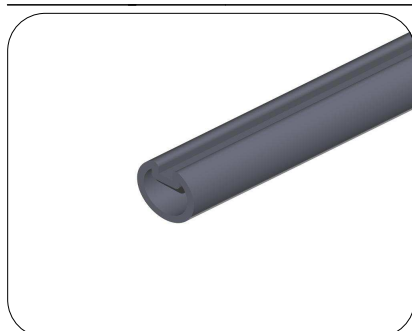
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
331.2015	pieces	Shaft 1" hollow with keyway 2 mm galvanised L = 2750 mm	3.200	60	60
331.2016	pieces	Shaft 1" hollow with keyway 2 mm galvanised L = 3500 mm	4.100	60	60
331.2017	pieces	Shaft 1" hollow with keyway 2 mm galvanised L = 4500 mm	5.250	60	60
331.2018	pieces	Shaft 1" hollow with keyway 2 mm galvanised L = 6000 mm	7.000	60	60



Tubular shaft with keyway  
Diameter: 25.4 mm  
Continuous keyway  
Thickness: 2 mm  
Finish: galvanised  
ref. 331.2015 = 2750 mm  
ref. 331.2016 = 3500 mm  
ref. 331.2017 = 4500 mm  
ref. 331.2018 = 6000 mm

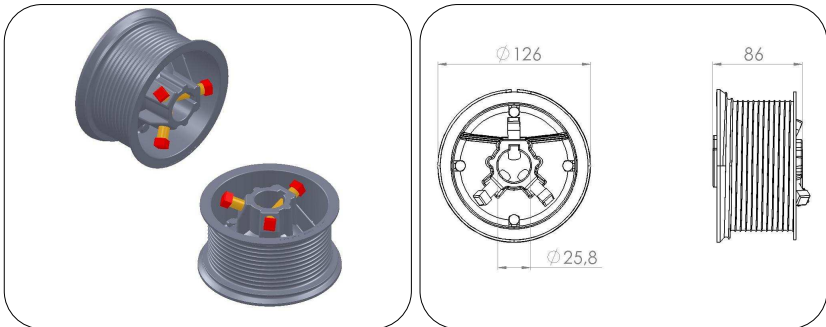
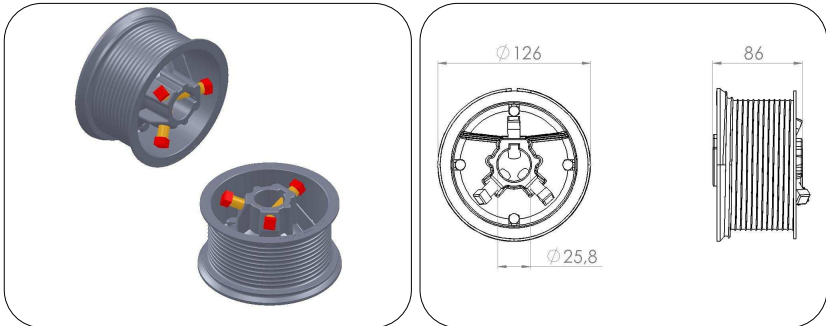
331.2041	pieces	Shaft 1" hollow with keyway 3 mm galvanised L = 4500 mm	8.460	50	50
331.2044	pieces	Shaft 1" hollow with keyway 3 mm galvanised L = 6000 mm	11.280	50	50



Tubular shaft  
Diameter: 25.4 mm  
Continuous keyway  
Thickness: 3 mm  
Finish: galvanised  
ref. 331.2038 = 3500 mm  
ref. 331.2041 = 4500 mm  
ref. 331.2044 = 6000 mm

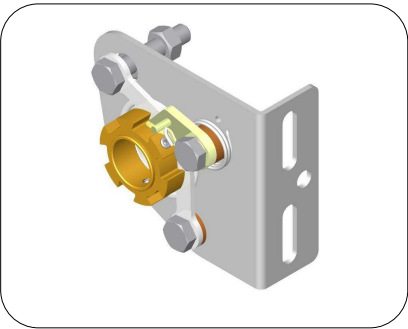
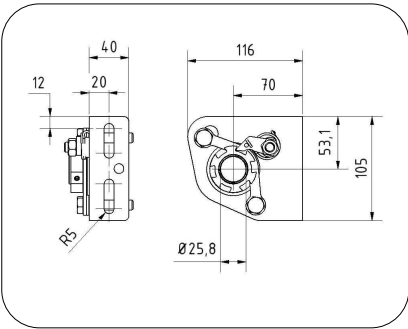
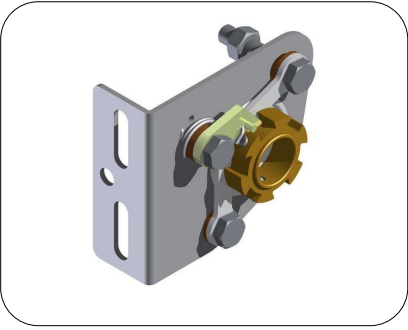
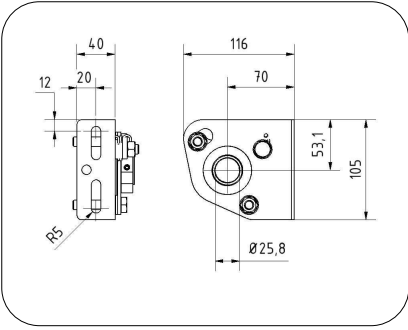
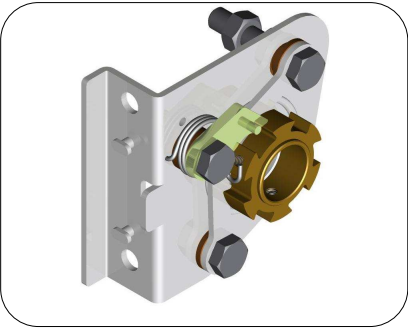
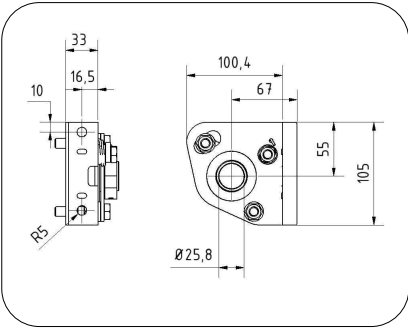

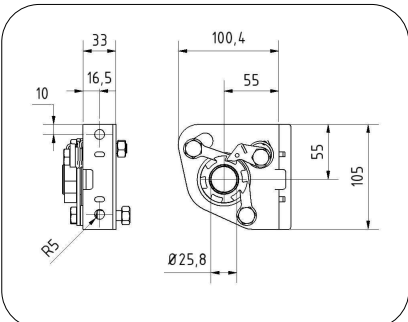




Ref.	Unit	Description	Kg/unit	Box	Pallet
332.2002	pieces	Cabledrum standard lift Hmax 2440 mm shaft 1" max 240 kg red	0.233	60	1 440
332.3002	pieces	Cabledrum standard lift Hmax 2440 mm shaft 1" max 240 kg black	0.257	60	1 440
332.4004	pieces	Cabledrum standard lift Hmax 3650 mm shaft 1" max 340 kg red	0.830	40	960
 <p>Standard lift drum red  Maximum door height : 3650 mm  Maximum door weight : 340 kg  Maximum cable diameter : 4 mm  Maximum drum diameter : 126 mm  Diameter shaft : 25.4 mm  Offset : 67 mm  Safety Wraps: 1/2</p>					
332.5004	pieces	Cabledrum standard lift Hmax 3650 mm shaft 1" max 340 kg black	0.830	40	960
 <p>Standard lift drum black  Maximum door height : 3650 mm  Maximum door weight : 340 kg  Maximum cable diameter : 4 mm  Maximum drum diameter : 126 mm  Diameter shaft : 25.4 mm  Offset : 67 mm  Safety Wraps: 1/2</p>					
332.2004	pieces	Cabledrum standard lift Hmax 3960 mm shaft 1" max 340 kg red	0.531	32	768
332.3004	pieces	Cabledrum standard lift Hmax 3960 mm shaft 1" max 340 kg black	0.469	32	768

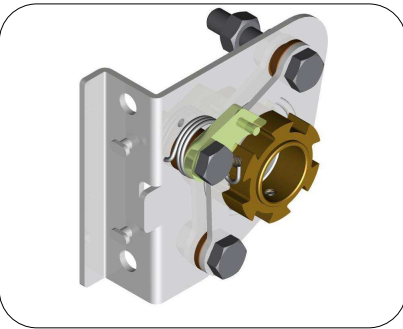
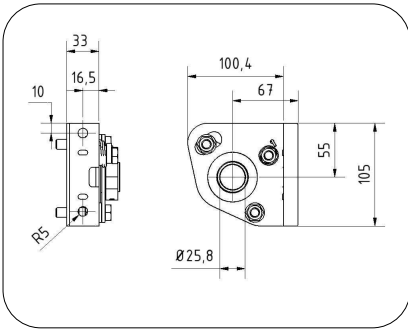
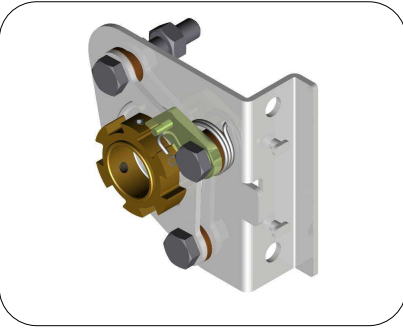
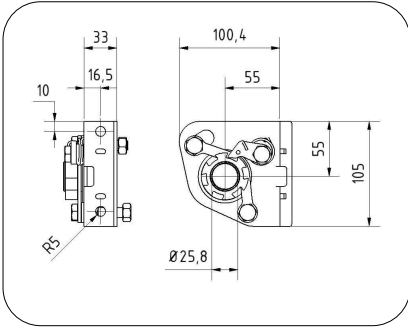
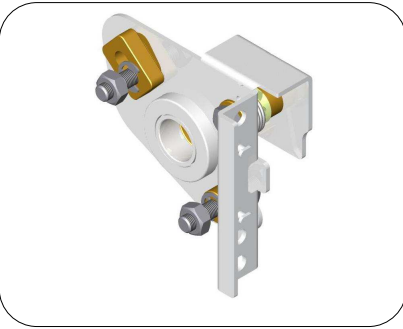
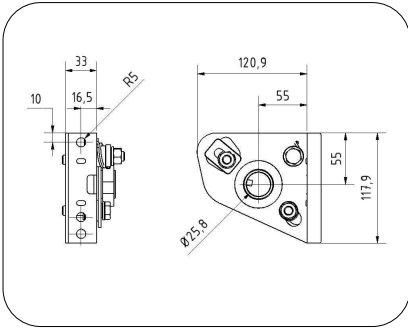
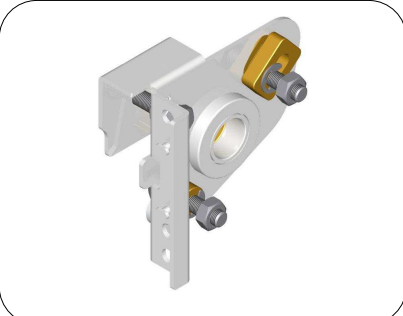
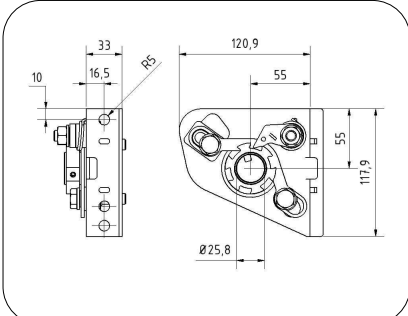


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
333.3132	pieces	Spring safety device 50.8 mm spring 1" no key for lintel fixing left	0.710	20	840
  <p>Residential spring safety device left For 50,8 mm spring fitting ref. 334.2104 (2") For 1" tubular shaft ref. 331.2004, 331.2005, 331.2012 Lintel fixing</p>					
333.3128	pieces	Spring safety device 50.8 mm spring 1" no key for lintel fixing right	0.710	20	840
  <p>Residential spring safety device right For 50,8 mm spring fitting ref. 334.2104 (2") For 1" tubular shaft ref. 331.2004, 331.2005, 331.2012 Lintel fixing</p>					
333.3133	pieces	Spring safety device 50.8 mm spring 1" no key EasyClick left	0.705	20	720
  <p>EasyClick spring safety device For 50,8 mm cones ref. 334.2104 (2") For 1" tubular shaft ref. 331.2004, 331.2005, 331.2012 Fastening for EasyClick 200, EasyClick 70, EasyClick 70 Renovation</p>					
333.3130	pieces	Spring safety device 50.8 mm spring 1" no key EasyClick right	0.705	20	720
  <p>EasyClick spring safety device For 50,8 mm cones ref. 334.2104 (2") For 1" tubular shaft ref. 331.2004, 331.2005, 331.2012 Fastening for EasyClick 200, EasyClick 70, EasyClick 70 Renovation</p>					



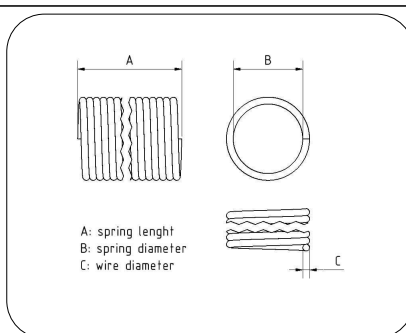


Ref.	Unit	Description	Kg/unit	Box	Pallet
333.3122	pieces	Spring safety device 50.8 mm spring with key for EasyClick left	0.710	20	840
  <p>EasyClick spring safety device left For spring diameters 50.8 mm (2") For 1" shaft with continuous keyway ref. 331.2015 till 331.2018 Can be used for EasyClick 200, EasyClick 70, EasyClick 70 Renovation</p>					
333.3123	pieces	Spring safety device 50.8 mm spring with key EasyClick right	0.710	20	840
  <p>EasyClick spring safety device right For spring diameters 50.8 mm (2") For 1" shaft with continuous keyway ref. 331.2015 till 331.2018 Can be used for EasyClick 200, EasyClick 70, EasyClick 70 Renovation</p>					
333.3134	pieces	Spring safety device 50.8 mm and 66.7 mm with key EasyClick left	0.930	20	720
  <p>EasyClick spring safety device left For spring diameters 50.8 mm (2") and 66.7 mm (2.5/8") For 1" shaft with continuous keyway ref. 331.2015 till 331.2018 Can be used for EasyClick 200, EasyClick 70, EasyClick 70 Renovation</p>					
333.3135	pieces	Spring safety device 50.8 mm and 66.7 mm with key EasyClick right	0.930	20	720
  <p>EasyClick spring safety device right For spring diameters 50.8 mm (2") and 66.7 mm (2.5/8") For 1" shaft with continuous keyway ref. 331.2015 till 331.2018 Can be used for EasyClick 200, EasyClick 70, EasyClick 70 Renovation</p>					



## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.2204	pieces	Spring fittings 50.8 mm non universal ( 2" ) winding cone left (red)	0.245	80	2 160
334.2304	pieces	Spring fittings 50.8 mm non universal ( 2" ) winding cone right (black)	0.245	80	2 160
334.2404	pieces	Spring fittings 50.8 mm non universal ( 2" ) stationary cone	0.130	160	4 320
334.2206	pieces	Spring fittings 66.7 mm non universal ( 2.5/8") winding cone left (red)	0.348	60	1 440
334.2306	pieces	Spring fittings 66.7 mm non universal ( 2.5/8") winding cone right (black)	0.348	60	1 440
334.2406	pieces	Spring fittings 66.7 mm non universal ( 2.5/8") stationary cone	0.174	120	2 880
334.8274	cm	Spring 50.8 mm wire 4.5 mm left black	0.048	1	1



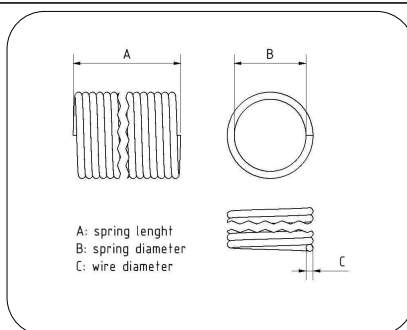
Spring wire, class SH, complying with EN10270-1 norm  
Ready springs are thermally treated  
Springs are sold on cm  
Description of the spring includes: internal diameter, wire diameter, left or right, type of finish

334.8275	cm	Spring 50.8 mm wire 4.5 mm right black	0.048	1	1
334.8202	cm	Spring 50.8 mm wire 5.0 mm left black	0.054	1	1
334.8203	cm	Spring 50.8 mm wire 5.0 mm right black	0.054	1	1
334.8204	cm	Spring 50.8 mm wire 5.5 mm left black	0.060	1	1
334.8205	cm	Spring 50.8 mm wire 5.5 mm right black	0.060	1	1
334.8206	cm	Spring 50.8 mm wire 6.0 mm left black	0.066	1	1
334.8207	cm	Spring 50.8 mm wire 6.0 mm right black	0.066	1	1
334.8208	cm	Spring 50.8 mm wire 6.5 mm left black	0.072	1	1
334.8209	cm	Spring 50.8 mm wire 6.5 mm right black	0.072	1	1
334.8210	cm	Spring 50.8 mm wire 7.0 mm left black	0.078	1	1
334.8211	cm	Spring 50.8 mm wire 7.0 mm right black	0.078	1	1
334.8212	cm	Spring 50.8 mm wire 7.5 mm left black	0.085	1	1
334.8213	cm	Spring 50.8 mm wire 7.5 mm right black	0.085	1	1
334.8214	cm	Spring 50.8 mm wire 8.0 mm left black	0.091	1	1
334.8215	cm	Spring 50.8 mm wire 8.0 mm right black	0.091	1	1
334.8247	cm	Spring 50.8 mm wire 8.5 mm left black	0.097	1	1
334.8246	cm	Spring 50.8 mm wire 8.5 mm right black	0.097	1	1
334.8256	cm	Spring 66.7 mm wire 5.0 mm left black	0.070	1	1





Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8257	cm	Spring 66.7 mm wire 5.0 mm right black	0.070	1	1
334.8258	cm	Spring 66.7 mm wire 5.5 mm left black	0.077	1	1
334.8259	cm	Spring 66.7 mm wire 5.5 mm right black	0.077	1	1
334.8260	cm	Spring 66.7 mm wire 6.0 mm left black	0.084	1	1
334.8261	cm	Spring 66.7 mm wire 6.0 mm right black	0.084	1	1
334.8262	cm	Spring 66.7 mm wire 6.5 mm left black	0.092	1	1
334.8263	cm	Spring 66.7 mm wire 6.5 mm right black	0.092	1	1
334.8264	cm	Spring 66.7 mm wire 7.0 mm left black	0.100	1	1
334.8265	cm	Spring 66.7 mm wire 7.0 mm right black	0.100	1	1
334.8266	cm	Spring 66.7 mm wire 7.5 mm left black	0.107	1	1
334.8267	cm	Spring 66.7 mm wire 7.5 mm right black	0.107	1	1
334.8268	cm	Spring 66.7 mm wire 8.0 mm left black	0.116	1	1
334.8269	cm	Spring 66.7 mm wire 8.0 mm right black	0.116	1	1
334.8270	cm	Spring 66.7 mm wire 8.5 mm left black	0.124	1	1
334.8271	cm	Spring 66.7 mm wire 8.5 mm right black	0.124	1	1
334.8474	cm	Spring 50.8 mm wire 4.5 mm left galvanised	0.048	1	1



Spring wire, class SH, complying with EN10270-1 norm  
Ready springs are thermally treated  
Springs are sold on cm  
Description of the spring includes: internal diameter, wire diameter, left or right, type of finish

334.8475	cm	Spring 50.8 mm wire 4.5 mm right galvanised	0.048	1	1
334.8402	cm	Spring 50.8 mm wire 5.0 mm left galvanised	0.054	1	1
334.8403	cm	Spring 50.8 mm wire 5.0 mm right galvanised	0.054	1	1
334.8404	cm	Spring 50.8 mm wire 5.5 mm left galvanised	0.060	1	1
334.8405	cm	Spring 50.8 mm wire 5.5 mm right galvanised	0.060	1	1
334.8406	cm	Spring 50.8 mm wire 6.0 mm left galvanised	0.066	1	1
334.8407	cm	Spring 50.8 mm wire 6.0 mm right galvanised	0.066	1	1
334.8408	cm	Spring 50.8 mm wire 6.5 mm left galvanised	0.072	1	1
334.8409	cm	Spring 50.8 mm wire 6.5 mm right galvanised	0.072	1	1



## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8410	cm	Spring 50.8 mm wire 7.0 mm left galvanised	0.078	1	1
334.8411	cm	Spring 50.8 mm wire 7.0 mm right galvanised	0.078	1	1
334.8412	cm	Spring 50.8 mm wire 7.5 mm left galvanised	0.085	1	1
334.8413	cm	Spring 50.8 mm wire 7.5 mm right galvanised	0.085	1	1
334.8456	cm	Spring 66.7 mm wire 5.0 mm left galvanised	0.070	1	1
334.8457	cm	Spring 66.7 mm wire 5.0 mm right galvanised	0.070	1	1
334.8458	cm	Spring 66.7 mm wire 5.5 mm left galvanised	0.077	1	1
334.8459	cm	Spring 66.7 mm wire 5.5 mm right galvanised	0.077	1	1
334.8460	cm	Spring 66.7 mm wire 6.0 mm left galvanised	0.084	1	1
334.8461	cm	Spring 66.7 mm wire 6.0 mm right galvanised	0.084	1	1
334.8462	cm	Spring 66.7 mm wire 6.5 mm left galvanised	0.092	1	1
334.8463	cm	Spring 66.7 mm wire 6.5 mm right galvanised	0.092	1	1
334.8464	cm	Spring 66.7 mm wire 7.0 mm left galvanised	0.100	1	1
334.8465	cm	Spring 66.7 mm wire 7.0 mm right galvanised	0.100	1	1
334.8466	cm	Spring 66.7 mm wire 7.5 mm left galvanised	0.107	1	1
334.8467	cm	Spring 66.7 mm wire 7.5 mm right galvanised	0.107	1	1
334.8700	pieces	Spring 50.8 mm wire 5.0 mm L = 400 mm left black	2.468	50	50
 <p>Pre-assembled springs mounted with spring fittings Description of the spring includes: internal diameter, wire diameter, length, left or right, type of finish</p> <p>A: spring length B: spring diameter C: wire diameter</p>					
334.8701	pieces	Spring 50.8 mm wire 5.0 mm L = 400 mm right black	2.468	50	50
334.8702	pieces	Spring 50.8 mm wire 5.0 mm L = 500 mm left black	3.008	50	50
334.8703	pieces	Spring 50.8 mm wire 5.0 mm L = 500 mm right black	3.008	50	50
334.8790	pieces	Spring 50.8 mm wire 5.0 mm L = 550 mm left black	3.008	50	50
334.8791	pieces	Spring 50.8 mm wire 5.0 mm L = 550 mm right black	3.008	50	50
334.8704	pieces	Spring 50.8 mm wire 5.0 mm L = 600 mm left black	3.548	50	50
334.8705	pieces	Spring 50.8 mm wire 5.0 mm L = 600 mm right black	3.548	50	50
334.8744	pieces	Spring 50.8 mm wire 5.0 mm L = 700 mm left black	4.088	50	50



## Residential Hardware



Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8745	pieces	Spring 50.8 mm wire 5.0 mm L = 700 mm right black	4.088	50	50
334.8706	pieces	Spring 50.8 mm wire 5.5 mm L = 400 mm left black	2.707	50	50
334.8707	pieces	Spring 50.8 mm wire 5.5 mm L = 400 mm right black	2.707	50	50
334.8708	pieces	Spring 50.8 mm wire 5.5 mm L = 500 mm left black	3.307	50	50
334.8709	pieces	Spring 50.8 mm wire 5.5 mm L = 500 mm right black	3.307	50	50
334.8710	pieces	Spring 50.8 mm wire 5.5 mm L = 600 mm left black	3.907	50	50
334.8711	pieces	Spring 50.8 mm wire 5.5 mm L = 600 mm right black	3.907	50	50
334.8712	pieces	Spring 50.8 mm wire 5.5 mm L = 700 mm left black	4.507	50	50
334.8713	pieces	Spring 50.8 mm wire 5.5 mm L = 700 mm right black	4.507	50	50
334.8714	pieces	Spring 50.8 mm wire 5.5 mm L = 800 mm left black	5.107	50	50
334.8715	pieces	Spring 50.8 mm wire 5.5 mm L = 800 mm right black	5.107	50	50
334.8746	pieces	Spring 50.8 mm wire 5.5 mm L = 900 mm left black	5.707	50	50
334.8747	pieces	Spring 50.8 mm wire 5.5 mm L = 900 mm right black	5.707	50	50
334.8716	pieces	Spring 50.8 mm wire 6.0 mm L = 400 mm left black	2.947	50	50
334.8717	pieces	Spring 50.8 mm wire 6.0 mm L = 400 mm right black	2.947	50	50
334.8718	pieces	Spring 50.8 mm wire 6.0 mm L = 500 mm left black	3.607	50	50
334.8719	pieces	Spring 50.8 mm wire 6.0 mm L = 500 mm right black	3.607	50	50
334.8720	pieces	Spring 50.8 mm wire 6.0 mm L = 600 mm left black	4.267	50	50
334.8721	pieces	Spring 50.8 mm wire 6.0 mm L = 600 mm right black	4.267	50	50
334.8722	pieces	Spring 50.8 mm wire 6.0 mm L = 700 mm left black	4.927	50	50
334.8723	pieces	Spring 50.8 mm wire 6.0 mm L = 700 mm right black	4.927	50	50
334.8724	pieces	Spring 50.8 mm wire 6.0 mm L = 800 mm left black	5.587	50	50
334.8725	pieces	Spring 50.8 mm wire 6.0 mm L = 800 mm right black	5.587	50	50
334.8726	pieces	Spring 50.8 mm wire 6.0 mm L = 900 mm left black	6.247	50	50
334.8727	pieces	Spring 50.8 mm wire 6.0 mm L = 900 mm right black	6.247	50	50
334.8728	pieces	Spring 50.8 mm wire 6.0 mm L = 1000 mm left black	6.907	50	50
334.8729	pieces	Spring 50.8 mm wire 6.0 mm L = 1000 mm right black	6.907	50	50
334.8730	pieces	Spring 50.8 mm wire 6.5 mm L = 600 mm left black	4.627	50	50
334.8731	pieces	Spring 50.8 mm wire 6.5 mm L = 600 mm right black	4.627	50	50
334.8732	pieces	Spring 50.8 mm wire 6.5 mm L = 700 mm left black	5.347	50	50
334.8733	pieces	Spring 50.8 mm wire 6.5 mm L = 700 mm right black	5.347	50	50
334.8734	pieces	Spring 50.8 mm wire 6.5 mm L = 800 mm left black	6.067	50	50



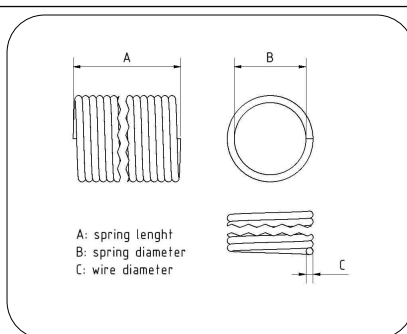
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8735	pieces	Spring 50.8 mm wire 6.5 mm L = 800 mm right black	6.067	50	50
334.8736	pieces	Spring 50.8 mm wire 6.5 mm L = 900 mm left black	6.787	50	50
334.8737	pieces	Spring 50.8 mm wire 6.5 mm L = 900 mm right black	6.787	50	50
334.8738	pieces	Spring 50.8 mm wire 6.5 mm L = 1000 mm left black	7.507	50	50
334.8739	pieces	Spring 50.8 mm wire 6.5 mm L = 1000 mm right black	7.507	50	50
334.8740	pieces	Spring 50.8 mm wire 7.0 mm L = 900 mm left black	7.328	50	50
334.8741	pieces	Spring 50.8 mm wire 7.0 mm L = 900 mm right black	7.328	50	50
334.8742	pieces	Spring 50.8 mm wire 7.0 mm L = 1000 mm left black	8.108	50	50
334.8743	pieces	Spring 50.8 mm wire 7.0 mm L = 1000 mm right black	8.108	50	50
334.8748	pieces	Spring 66.7 mm wire 5.0 mm L = 500 mm left black	4.056	50	50
334.8749	pieces	Spring 66.7 mm wire 5.0 mm L = 500 mm right black	4.056	50	50
334.8752	pieces	Spring 66.7 mm wire 5.0 mm L = 600 mm left black	4.756	50	50
334.8753	pieces	Spring 66.7 mm wire 5.0 mm L = 600 mm right black	4.756	50	50
334.8750	pieces	Spring 66.7 mm wire 5.0 mm L = 700 mm left black	5.456	50	50
334.8751	pieces	Spring 66.7 mm wire 5.0 mm L = 700 mm right black	5.456	50	50
334.8754	pieces	Spring 66.7 mm wire 5.5 mm L = 700 mm left black	5.946	50	50
334.8755	pieces	Spring 66.7 mm wire 5.5 mm L = 700 mm right black	5.946	50	50
334.8756	pieces	Spring 66.7 mm wire 5.5 mm L = 800 mm left black	6.716	50	50
334.8757	pieces	Spring 66.7 mm wire 5.5 mm L = 800 mm right black	6.716	50	50
334.8758	pieces	Spring 66.7 mm wire 6.0 mm L = 700 mm left black	6.436	50	50
334.8759	pieces	Spring 66.7 mm wire 6.0 mm L = 700 mm right black	6.436	50	50
334.8760	pieces	Spring 66.7 mm wire 6.0 mm L = 800 mm left black	7.276	50	50
334.8761	pieces	Spring 66.7 mm wire 6.0 mm L = 800 mm right black	7.276	50	50
334.8762	pieces	Spring 66.7 mm wire 6.0 mm L = 900 mm left black	8.116	50	50
334.8763	pieces	Spring 66.7 mm wire 6.0 mm L = 900 mm right black	8.116	50	50
334.8764	pieces	Spring 66.7 mm wire 6.0 mm L = 1000 mm left black	8.956	50	50
334.8765	pieces	Spring 66.7 mm wire 6.0 mm L = 1000 mm right black	8.956	50	50
334.8766	pieces	Spring 66.7 mm wire 6.5 mm L = 700 mm left black	6.996	50	50
334.8767	pieces	Spring 66.7 mm wire 6.5 mm L = 700 mm right black	6.996	50	50
334.8768	pieces	Spring 66.7 mm wire 6.5 mm L = 800 mm left black	7.916	50	50
334.8769	pieces	Spring 66.7 mm wire 6.5 mm L = 800 mm right black	7.916	50	50
334.8770	pieces	Spring 66.7 mm wire 6.5 mm L = 900 mm left black	8.836	50	50





Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8771	pieces	Spring 66.7 mm wire 6.5 mm L = 900 mm right black	8.836	50	50
334.8772	pieces	Spring 66.7 mm wire 6.5 mm L = 1000 mm left black	9.756	50	50
334.8773	pieces	Spring 66.7 mm wire 6.5 mm L = 1000 mm right black	9.756	50	50
334.8774	pieces	Spring 66.7 mm wire 6.5 mm L = 1100 mm left black	10.676	50	50
334.8775	pieces	Spring 66.7 mm wire 6.5 mm L = 1100 mm right black	10.676	50	50
334.8776	pieces	Spring 66.7 mm wire 7.0 mm L = 900 mm left black	9.556	50	50
334.8777	pieces	Spring 66.7 mm wire 7.0 mm L = 900 mm right black	9.556	50	50
334.8778	pieces	Spring 66.7 mm wire 7.0 mm L = 1000 mm left black	10.556	50	50
334.8779	pieces	Spring 66.7 mm wire 7.0 mm L = 1000 mm right black	10.556	50	50
334.8780	pieces	Spring 66.7 mm wire 7.0 mm L = 1100 mm left black	11.556	50	50
334.8781	pieces	Spring 66.7 mm wire 7.0 mm L = 1100 mm right black	11.556	50	50
334.8782	pieces	Spring 66.7 mm wire 7.0 mm L = 1200 mm left black	12.556	50	50
334.8783	pieces	Spring 66.7 mm wire 7.0 mm L = 1200 mm right black	12.556	50	50
334.8784	pieces	Spring 66.7 mm wire 7.5 mm L = 1100 mm left black	12.326	50	50
334.8785	pieces	Spring 66.7 mm wire 7.5 mm L = 1100 mm right black	12.326	50	50
334.8786	pieces	Spring 66.7 mm wire 7.5 mm L = 1200 mm left black	13.396	50	50
334.8787	pieces	Spring 66.7 mm wire 7.5 mm L = 1200 mm right black	13.396	50	50
334.8788	pieces	Spring 66.7 mm wire 7.5 mm L = 1300 mm left black	14.466	50	50
334.8789	pieces	Spring 66.7 mm wire 7.5 mm L = 1300 mm right black	14.466	50	50
334.8800	pieces	Spring 50.8 mm wire 5.0 mm L = 400 mm left galvanised	2.468	50	50

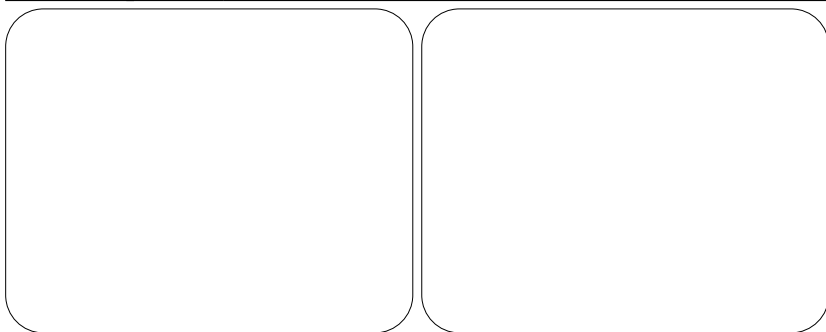


Pre-assembled springs mounted with spring fittings  
Description of the spring includes: internal diameter, wire diameter, length, left or right, type of finish

334.8801	pieces	Spring 50.8 mm wire 5.0 mm L = 400 mm right galvanised	2.468	50	50
----------	--------	--	-------	----	----



## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8896	pieces	Spring 50.8 mm wire 5.0 mm L = 470 mm left galvanised	2.468	50	50
					
334.8897	pieces	Spring 50.8 mm wire 5.0 mm L = 470 mm right galvanised	2.468	50	50
334.8802	pieces	Spring 50.8 mm wire 5.0 mm L = 500 mm left galvanised	3.008	50	50
334.8803	pieces	Spring 50.8 mm wire 5.0 mm L = 500 mm right galvanised	3.008	50	50
334.8804	pieces	Spring 50.8 mm wire 5.0 mm L = 600 mm left galvanised	3.548	50	50
334.8805	pieces	Spring 50.8 mm wire 5.0 mm L = 600 mm right galvanised	3.548	50	50
334.8844	pieces	Spring 50.8 mm wire 5.0 mm L = 700 mm left galvanised	4.088	50	50
334.8845	pieces	Spring 50.8 mm wire 5.0 mm L = 700 mm right galvanised	4.088	50	50
334.8994	pieces	Spring 50.8 mm wire 5.0 mm L = 800 mm left galvanised	4.628	50	50
334.8995	pieces	Spring 50.8 mm wire 5.0 mm L = 800 mm right galvanised	4.628	50	50
334.8806	pieces	Spring 50.8 mm wire 5.5 mm L = 400 mm left galvanised	2.707	50	50
334.8807	pieces	Spring 50.8 mm wire 5.5 mm L = 400 mm right galvanised	2.707	50	50
334.8808	pieces	Spring 50.8 mm wire 5.5 mm L = 500 mm left galvanised	3.307	50	50
334.8809	pieces	Spring 50.8 mm wire 5.5 mm L = 500 mm right galvanised	3.307	50	50
334.8810	pieces	Spring 50.8 mm wire 5.5 mm L = 600 mm left galvanised	3.907	50	50
334.8811	pieces	Spring 50.8 mm wire 5.5 mm L = 600 mm right galvanised	3.907	50	50
334.8894	pieces	Spring 50.8 mm wire 5.5 mm L = 650 mm left galvanised	4.233	50	50
334.8895	pieces	Spring 50.8 mm wire 5.5 mm L = 650 mm right galvanised	4.233	50	50
334.8812	pieces	Spring 50.8 mm wire 5.5 mm L = 700 mm left galvanised	4.507	50	50
334.8813	pieces	Spring 50.8 mm wire 5.5 mm L = 700 mm right galvanised	4.507	50	50
334.8792	pieces	Spring 50.8 mm wire 5.5 mm L = 750 mm left galvanised	4.829	50	50
334.8793	pieces	Spring 50.8 mm wire 5.5 mm L = 750 mm right galvanised	4.829	50	50
334.8814	pieces	Spring 50.8 mm wire 5.5 mm L = 800 mm left galvanised	5.107	50	50
334.8815	pieces	Spring 50.8 mm wire 5.5 mm L = 800 mm right galvanised	5.107	50	50
334.8846	pieces	Spring 50.8 mm wire 5.5 mm L = 900 mm left galvanised	5.707	50	50



## Residential Hardware



Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8847	pieces	Spring 50.8 mm wire 5.5 mm L = 900 mm right galvanised	5.707	50	50
334.8816	pieces	Spring 50.8 mm wire 6.0 mm L = 400 mm left galvanised	2.947	50	50
334.8817	pieces	Spring 50.8 mm wire 6.0 mm L = 400 mm right galvanised	2.947	50	50
334.8818	pieces	Spring 50.8 mm wire 6.0 mm L = 500 mm left galvanised	3.607	50	50
334.8819	pieces	Spring 50.8 mm wire 6.0 mm L = 500 mm right galvanised	3.607	50	50
334.8820	pieces	Spring 50.8 mm wire 6.0 mm L = 600 mm left galvanised	4.267	50	50
334.8821	pieces	Spring 50.8 mm wire 6.0 mm L = 600 mm right galvanised	4.267	50	50
334.8822	pieces	Spring 50.8 mm wire 6.0 mm L = 700 mm left galvanised	4.927	50	50
334.8823	pieces	Spring 50.8 mm wire 6.0 mm L = 700 mm right galvanised	4.927	50	50
334.8824	pieces	Spring 50.8 mm wire 6.0 mm L = 800 mm left galvanised	5.587	50	50
334.8825	pieces	Spring 50.8 mm wire 6.0 mm L = 800 mm right galvanised	5.587	50	50
334.8826	pieces	Spring 50.8 mm wire 6.0 mm L = 900 mm left galvanised	6.247	50	50
334.8827	pieces	Spring 50.8 mm wire 6.0 mm L = 900 mm right galvanised	6.247	50	50
334.8828	pieces	Spring 50.8 mm wire 6.0 mm L = 1000 mm left galvanised	6.907	50	50
334.8829	pieces	Spring 50.8 mm wire 6.0 mm L = 1000 mm right galvanised	6.907	50	50
334.8798	pieces	Spring 50.8 mm wire 6.0 mm L = 1100 mm left galvanised	7.598	50	50
334.8799	pieces	Spring 50.8 mm wire 6.0 mm L = 1100 mm right galvanised	7.598	50	50
334.8830	pieces	Spring 50.8 mm wire 6.5 mm L = 600 mm left galvanised	4.627	50	50
334.8831	pieces	Spring 50.8 mm wire 6.5 mm L = 600 mm right galvanised	4.627	50	50
334.8832	pieces	Spring 50.8 mm wire 6.5 mm L = 700 mm left galvanised	5.347	50	50
334.8833	pieces	Spring 50.8 mm wire 6.5 mm L = 700 mm right galvanised	5.347	50	50
334.8834	pieces	Spring 50.8 mm wire 6.5 mm L = 800 mm left galvanised	6.067	50	50
334.8835	pieces	Spring 50.8 mm wire 6.5 mm L = 800 mm right galvanised	6.067	50	50
334.8836	pieces	Spring 50.8 mm wire 6.5 mm L = 900 mm left galvanised	6.787	50	50
334.8837	pieces	Spring 50.8 mm wire 6.5 mm L = 900 mm right galvanised	6.787	50	50
334.8838	pieces	Spring 50.8 mm wire 6.5 mm L = 1000 mm left galvanised	7.507	50	50
334.8839	pieces	Spring 50.8 mm wire 6.5 mm L = 1000 mm right galvanised	7.507	50	50
334.8996	pieces	Spring 50.8 mm wire 7.0 mm L = 700 mm left galvanised	5.768	50	50
334.8997	pieces	Spring 50.8 mm wire 7.0 mm L = 700 mm right galvanised	5.768	50	50
334.8998	pieces	Spring 50.8 mm wire 7.0 mm L = 800 mm left galvanised	6.548	50	50
334.8999	pieces	Spring 50.8 mm wire 7.0 mm L = 800 mm right galvanised	6.548	50	50
334.8840	pieces	Spring 50.8 mm wire 7.0 mm L = 900 mm left galvanised	7.328	50	50



## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8841	pieces	Spring 50.8 mm wire 7.0 mm L = 900 mm right galvanised	7.328	50	50
334.8842	pieces	Spring 50.8 mm wire 7.0 mm L = 1000 mm left galvanised	8.108	50	50
334.8843	pieces	Spring 50.8 mm wire 7.0 mm L = 1000 mm right galvanised	8.108	50	50
334.8848	pieces	Spring 66.7 mm wire 5.0 mm L = 500 mm left galvanised	4.056	50	50
334.8849	pieces	Spring 66.7 mm wire 5.0 mm L = 500 mm right galvanised	4.056	50	50
334.8852	pieces	Spring 66.7 mm wire 5.0 mm L = 600 mm left galvanised	4.756	50	50
334.8853	pieces	Spring 66.7 mm wire 5.0 mm L = 600 mm right galvanised	4.756	50	50
334.8850	pieces	Spring 66.7 mm wire 5.0 mm L = 700 mm left galvanised	5.456	50	50
334.8851	pieces	Spring 66.7 mm wire 5.0 mm L = 700 mm right galvanised	5.456	50	50
334.8854	pieces	Spring 66.7 mm wire 5.5 mm L = 700 mm left galvanised	5.946	50	50
334.8855	pieces	Spring 66.7 mm wire 5.5 mm L = 700 mm right galvanised	5.946	50	50
334.8856	pieces	Spring 66.7 mm wire 5.5 mm L = 800 mm left galvanised	6.716	50	50
334.8857	pieces	Spring 66.7 mm wire 5.5 mm L = 800 mm right galvanised	6.716	50	50
334.9002	pieces	Spring 66.7 mm wire 5.5 mm L = 900 mm left galvanised	7.486	50	50
334.9003	pieces	Spring 66.7 mm wire 5.5 mm L = 900 mm right galvanised	7.486	50	50
334.9004	pieces	Spring 66.7 mm wire 5.5 mm L = 1000 mm left galvanised	8.256	50	50
334.9005	pieces	Spring 66.7 mm wire 5.5 mm L = 1000 mm right galvanised	8.256	50	50
334.8858	pieces	Spring 66.7 mm wire 6.0 mm L = 700 mm left galvanised	6.436	50	50
334.8859	pieces	Spring 66.7 mm wire 6.0 mm L = 700 mm right galvanised	6.436	50	50
334.8860	pieces	Spring 66.7 mm wire 6.0 mm L = 800 mm left galvanised	7.276	50	50
334.8861	pieces	Spring 66.7 mm wire 6.0 mm L = 800 mm right galvanised	7.276	50	50
334.8862	pieces	Spring 66.7 mm wire 6.0 mm L = 900 mm left galvanised	8.116	50	50
334.8863	pieces	Spring 66.7 mm wire 6.0 mm L = 900 mm right galvanised	8.116	50	50
334.8864	pieces	Spring 66.7 mm wire 6.0 mm L = 1000 mm left galvanised	8.956	50	50
334.8865	pieces	Spring 66.7 mm wire 6.0 mm L = 1000 mm right galvanised	8.956	50	50
334.9014	pieces	Spring 66.7 mm wire 6.5 mm L = 600 mm left galvanised	6.076	50	50
334.9015	pieces	Spring 66.7 mm wire 6.5 mm L = 600 mm right galvanised	6.076	50	50
334.8866	pieces	Spring 66.7 mm wire 6.5 mm L = 700 mm left galvanised	6.996	50	50
334.8867	pieces	Spring 66.7 mm wire 6.5 mm L = 700 mm right galvanised	6.996	50	50
334.8868	pieces	Spring 66.7 mm wire 6.5 mm L = 800 mm left galvanised	7.916	50	50
334.8869	pieces	Spring 66.7 mm wire 6.5 mm L = 800 mm right galvanised	7.916	50	50
334.8870	pieces	Spring 66.7 mm wire 6.5 mm L = 900 mm left galvanised	8.836	50	50

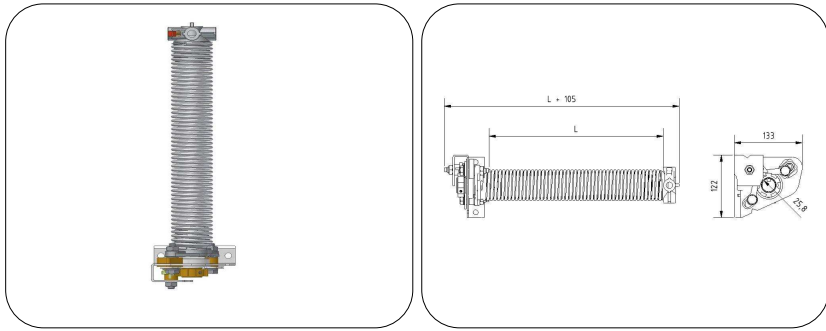




Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8871	pieces	Spring 66.7 mm wire 6.5 mm L = 900 mm right galvanised	8.836	50	50
334.8872	pieces	Spring 66.7 mm wire 6.5 mm L = 1000 mm left galvanised	9.756	50	50
334.8873	pieces	Spring 66.7 mm wire 6.5 mm L = 1000 mm right galvanised	9.756	50	50
334.8874	pieces	Spring 66.7 mm wire 6.5 mm L = 1100 mm left galvanised	10.676	50	50
334.8875	pieces	Spring 66.7 mm wire 6.5 mm L = 1100 mm right galvanised	10.676	50	50
334.9006	pieces	Spring 66.7 mm wire 7.0 mm L = 700 mm left galvanised	7.556	50	50
334.9007	pieces	Spring 66.7 mm wire 7.0 mm L = 700 mm right galvanised	7.556	50	50
334.9008	pieces	Spring 66.7 mm wire 7.0 mm L = 800 mm left galvanised	8.556	50	50
334.9009	pieces	Spring 66.7 mm wire 7.0 mm L = 800 mm right galvanised	8.556	50	50
334.8876	pieces	Spring 66.7 mm wire 7.0 mm L = 900 mm left galvanised	9.556	50	50
334.8877	pieces	Spring 66.7 mm wire 7.0 mm L = 900 mm right galvanised	9.556	50	50
334.8878	pieces	Spring 66.7 mm wire 7.0 mm L = 1000 mm left galvanised	10.556	50	50
334.8879	pieces	Spring 66.7 mm wire 7.0 mm L = 1000 mm right galvanised	10.556	50	50
334.8880	pieces	Spring 66.7 mm wire 7.0 mm L = 1100 mm left galvanised	11.556	50	50
334.8881	pieces	Spring 66.7 mm wire 7.0 mm L = 1100 mm right galvanised	11.556	50	50
334.8882	pieces	Spring 66.7 mm wire 7.0 mm L = 1200 mm left galvanised	12.556	50	50
334.8883	pieces	Spring 66.7 mm wire 7.0 mm L = 1200 mm right galvanised	12.556	50	50
334.9010	pieces	Spring 66.7 mm wire 7.5 mm L = 900 mm left galvanised	10.186	50	50
334.9011	pieces	Spring 66.7 mm wire 7.5 mm L = 900 mm right galvanised	10.186	50	50
334.9012	pieces	Spring 66.7 mm wire 7.5 mm L = 1000 mm left galvanised	11.256	50	50
334.9013	pieces	Spring 66.7 mm wire 7.5 mm L = 1000 mm right galvanised	11.256	50	50
334.8884	pieces	Spring 66.7 mm wire 7.5 mm L = 1100 mm left galvanised	12.326	50	50
334.8885	pieces	Spring 66.7 mm wire 7.5 mm L = 1100 mm right galvanised	12.326	50	50
334.8886	pieces	Spring 66.7 mm wire 7.5 mm L = 1200 mm left galvanised	13.396	50	50
334.8887	pieces	Spring 66.7 mm wire 7.5 mm L = 1200 mm right galvanised	13.396	50	50
334.8888	pieces	Spring 66.7 mm wire 7.5 mm L = 1300 mm left galvanised	14.466	50	50
334.8889	pieces	Spring 66.7 mm wire 7.5 mm L = 1300 mm right galvanised	14.466	50	50



## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8900	pieces	Spring 50.8 mm wire 5.0 mm L = 400 mm left galvanised with springbreak	2.468	50	50
 <p>Pre-assembled springs mounted with spring fittings and with EasyClick spring safety device (with keyway)  Ref: 333.3122 left  Ref: 333.3123 right  Description of the spring includes: internal diameter, wire diameter, length, left or right, type of finish  Available in left and right version</p>					
334.8901	pieces	Spring 50.8 mm wire 5.0 mm L = 400 mm right galvanised with springbreak	2.468	50	50
334.8902	pieces	Spring 50.8 mm wire 5.0 mm L = 500 mm left galvanised with springbreak	3.008	50	50
334.8903	pieces	Spring 50.8 mm wire 5.0 mm L = 500 mm right galvanised with springbreak	3.008	50	50
334.8988	pieces	Spring 50.8 mm wire 5.0 mm L = 550 mm left galvanised with springbreak	3.278	50	50
334.8989	pieces	Spring 50.8 mm wire 5.0 mm L = 550 mm right galvanised with springbreak	3.278	50	50
334.8904	pieces	Spring 50.8 mm wire 5.0 mm L = 600 mm left galvanised with springbreak	3.548	50	50
334.8905	pieces	Spring 50.8 mm wire 5.0 mm L = 600 mm right galvanised with springbreak	3.548	50	50
334.8944	pieces	Spring 50.8 mm wire 5.0 mm L = 700 mm left galvanised with springbreak	4.088	50	50
334.8945	pieces	Spring 50.8 mm wire 5.0 mm L = 700 mm right galvanised with springbreak	4.088	50	50
334.8906	pieces	Spring 50.8 mm wire 5.5 mm L = 400 mm left galvanised with springbreak	2.707	50	50
334.8907	pieces	Spring 50.8 mm wire 5.5 mm L = 400 mm right galvanised with springbreak	2.707	50	50
334.8908	pieces	Spring 50.8 mm wire 5.5 mm L = 500 mm left galvanised with springbreak	3.307	50	50
334.8909	pieces	Spring 50.8 mm wire 5.5 mm L = 500 mm right galvanised with springbreak	3.307	50	50
334.8910	pieces	Spring 50.8 mm wire 5.5 mm L = 600 mm left galvanised with springbreak	3.907	50	50
334.8911	pieces	Spring 50.8 mm wire 5.5 mm L = 600 mm right galvanised with springbreak	3.907	50	50
334.8990	pieces	Spring 50.8 mm wire 5.5 mm L = 650 mm left galvanised with springbreak	4.207	50	50
334.8991	pieces	Spring 50.8 mm wire 5.5 mm L = 650 mm right galvanised with springbreak	4.207	50	50
334.8912	pieces	Spring 50.8 mm wire 5.5 mm L = 700 mm left galvanised with springbreak	4.507	50	50
334.8913	pieces	Spring 50.8 mm wire 5.5 mm L = 700 mm right galvanised with springbreak	4.507	50	50
334.8992	pieces	Spring 50.8 mm wire 5.5 mm L = 750 mm left galvanised with springbreak	4.807	50	50
334.8993	pieces	Spring 50.8 mm wire 5.5 mm L = 750 mm right galvanised with springbreak	4.807	50	50
334.8914	pieces	Spring 50.8 mm wire 5.5 mm L = 800 mm left galvanised with springbreak	5.107	50	50
334.8915	pieces	Spring 50.8 mm wire 5.5 mm L = 800 mm right galvanised with springbreak	5.107	50	50
334.8946	pieces	Spring 50.8 mm wire 5.5 mm L = 900 mm left galvanised with springbreak	5.168	50	50



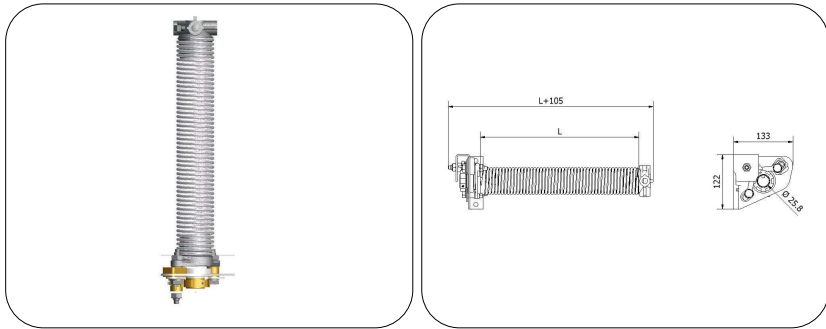
## Residential Hardware



Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8947	pieces	Spring 50.8 mm wire 5.5 mm L = 900 mm right galvanised with springbreak	5.168	50	50
334.8916	pieces	Spring 50.8 mm wire 6.0 mm L = 400 mm left galvanised with springbreak	2.947	50	50
334.8917	pieces	Spring 50.8 mm wire 6.0 mm L = 400 mm right galvanised with springbreak	2.947	50	50
334.8918	pieces	Spring 50.8 mm wire 6.0 mm L = 500 mm left galvanised with springbreak	3.607	50	50
334.8919	pieces	Spring 50.8 mm wire 6.0 mm L = 500 mm right galvanised with springbreak	3.607	50	50
334.8920	pieces	Spring 50.8 mm wire 6.0 mm L = 600 mm left galvanised with springbreak	4.267	50	50
334.8921	pieces	Spring 50.8 mm wire 6.0 mm L = 600 mm right galvanised with springbreak	4.267	50	50
334.8922	pieces	Spring 50.8 mm wire 6.0 mm L = 700 mm left galvanised with springbreak	4.927	50	50
334.8923	pieces	Spring 50.8 mm wire 6.0 mm L = 700 mm right galvanised with springbreak	4.927	50	50
334.8924	pieces	Spring 50.8 mm wire 6.0 mm L = 800 mm left galvanised with springbreak	5.587	50	50
334.8925	pieces	Spring 50.8 mm wire 6.0 mm L = 800 mm right galvanised with springbreak	5.587	50	50
334.8926	pieces	Spring 50.8 mm wire 6.0 mm L = 900 mm left galvanised with springbreak	6.247	50	50
334.8927	pieces	Spring 50.8 mm wire 6.0 mm L = 900 mm right galvanised with springbreak	6.247	50	50
334.8928	pieces	Spring 50.8 mm wire 6.0 mm L = 1000 mm left galvanised with springbreak	6.907	50	50
334.8929	pieces	Spring 50.8 mm wire 6.0 mm L = 1000 mm right galvanised with springbreak	6.907	50	50
334.8930	pieces	Spring 50.8 mm wire 6.5 mm L = 600 mm left galvanised with springbreak	4.627	50	50
334.8931	pieces	Spring 50.8 mm wire 6.5 mm L = 600 mm right galvanised with springbreak	4.627	50	50
334.8932	pieces	Spring 50.8 mm wire 6.5 mm L = 700 mm left galvanised with springbreak	5.347	50	50
334.8933	pieces	Spring 50.8 mm wire 6.5 mm L = 700 mm right galvanised with springbreak	5.347	50	50
334.8934	pieces	Spring 50.8 mm wire 6.5 mm L = 800 mm left galvanised with springbreak	6.067	50	50
334.8935	pieces	Spring 50.8 mm wire 6.5 mm L = 800 mm right galvanised with springbreak	6.067	50	50
334.8936	pieces	Spring 50.8 mm wire 6.5 mm L = 900 mm left galvanised with springbreak	6.787	50	50
334.8937	pieces	Spring 50.8 mm wire 6.5 mm L = 900 mm right galvanised with springbreak	6.787	50	50
334.8938	pieces	Spring 50.8 mm wire 6.5 mm L = 1000 mm left galvanised with springbreak	7.507	50	50
334.8939	pieces	Spring 50.8 mm wire 6.5 mm L = 1000 mm right galvanised with springbreak	7.507	50	50
334.8940	pieces	Spring 50.8 mm wire 7.0 mm L = 900 mm left galvanised with springbreak	7.328	50	50
334.8941	pieces	Spring 50.8 mm wire 7.0 mm L = 900 mm right galvanised with springbreak	7.328	50	50
334.8942	pieces	Spring 50.8 mm wire 7.0 mm L = 1000 mm left galvanised with springbreak	8.108	50	50
334.8943	pieces	Spring 50.8 mm wire 7.0 mm L = 1000 mm right galvanised with springbreak	8.108	50	50



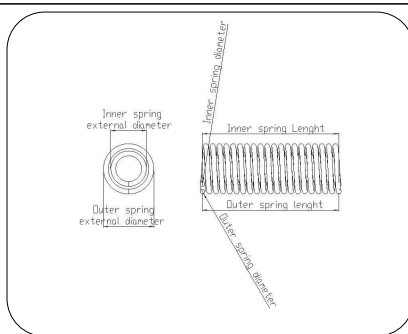
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8950	pieces	Spring 66.7 mm wire 5.0 mm L = 600 mm left galvanised with springbreak	4.756	50	50
 <p>Pre-assembled springs mounted with spring fittings and with EasyClick spring safety device (with keyway)  Ref: 333.3134 left  Ref: 333.3135 right  Description of the spring includes: internal diameter, wire diameter, length, left or right, type of finish  Available in left and right version</p>					
334.8951	pieces	Spring 66.7 mm wire 5.0 mm L = 600 mm right galvanised with springbreak	4.756	50	50
334.8948	pieces	Spring 66.7 mm wire 5.0 mm L = 700 mm left galvanised with springbreak	5.456	50	50
334.8949	pieces	Spring 66.7 mm wire 5.0 mm L = 700 mm right galvanised with springbreak	5.456	50	50
334.8952	pieces	Spring 66.7 mm wire 5.5 mm L = 700 mm left galvanised with springbreak	5.946	50	50
334.8953	pieces	Spring 66.7 mm wire 5.5 mm L = 700 mm right galvanised with springbreak	5.946	50	50
334.8954	pieces	Spring 66.7 mm wire 5.5 mm L = 800 mm left galvanised with springbreak	6.716	50	50
334.8955	pieces	Spring 66.7 mm wire 5.5 mm L = 800 mm right galvanised with springbreak	6.716	50	50
334.8956	pieces	Spring 66.7 mm wire 6.0 mm L = 700 mm left galvanised with springbreak	6.436	50	50
334.8957	pieces	Spring 66.7 mm wire 6.0 mm L = 700 mm right galvanised with springbreak	6.436	50	50
334.8958	pieces	Spring 66.7 mm wire 6.0 mm L = 800 mm left galvanised with springbreak	7.276	50	50
334.8959	pieces	Spring 66.7 mm wire 6.0 mm L = 800 mm right galvanised with springbreak	7.276	50	50
334.8960	pieces	Spring 66.7 mm wire 6.0 mm L = 900 mm left galvanised with springbreak	8.116	50	50
334.8961	pieces	Spring 66.7 mm wire 6.0 mm L = 900 mm right galvanised with springbreak	8.116	50	50
334.8962	pieces	Spring 66.7 mm wire 6.0 mm L = 1000 mm left galvanised with springbreak	8.956	50	50
334.8963	pieces	Spring 66.7 mm wire 6.0 mm L = 1000 mm right galvanised with springbreak	8.956	50	50
334.9016	pieces	Spring 66.7 mm wire 6.5 mm L = 600 mm left galvanised with springbreak	6.996	50	50
334.9017	pieces	Spring 66.7 mm wire 6.5 mm L = 600 mm right galvanised with springbreak	6.996	50	50
334.8964	pieces	Spring 66.7 mm wire 6.5 mm L = 700 mm left galvanised with springbreak	6.996	50	50
334.8965	pieces	Spring 66.7 mm wire 6.5 mm L = 700 mm right galvanised with springbreak	6.996	50	50
334.8966	pieces	Spring 66.7 mm wire 6.5 mm L = 800 mm left galvanised with springbreak	7.916	50	50
334.8967	pieces	Spring 66.7 mm wire 6.5 mm L = 800 mm right galvanised with springbreak	7.916	50	50
334.8968	pieces	Spring 66.7 mm wire 6.5 mm L = 900 mm left galvanised with springbreak	8.836	50	50
334.8969	pieces	Spring 66.7 mm wire 6.5 mm L = 900 mm right galvanised with springbreak	8.836	50	50
334.8970	pieces	Spring 66.7 mm wire 6.5 mm L = 1000 mm left galvanised with springbreak	9.756	50	50





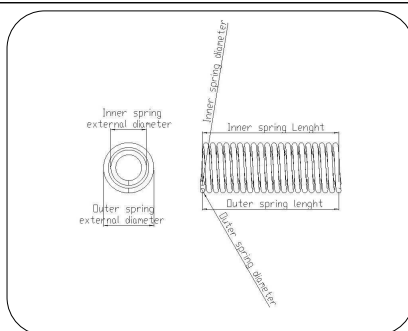
Ref.	Unit	Description	Kg/unit	Box	Pallet
334.8971	pieces	Spring 66.7 mm wire 6.5 mm L = 1000 mm right galvanised with springbreak	9.756	50	50
334.8972	pieces	Spring 66.7 mm wire 6.5 mm L = 1100 mm left galvanised with springbreak	10.676	50	50
334.8973	pieces	Spring 66.7 mm wire 6.5 mm L = 1100 mm right galvanised with springbreak	10.676	50	50
334.8974	pieces	Spring 66.7 mm wire 7.0 mm L = 900 mm left galvanised with springbreak	9.556	50	50
334.8975	pieces	Spring 66.7 mm wire 7.0 mm L = 900 mm right galvanised with springbreak	9.556	50	50
334.8976	pieces	Spring 66.7 mm wire 7.0 mm L = 1000 mm left galvanised with springbreak	10.556	50	50
334.8977	pieces	Spring 66.7 mm wire 7.0 mm L = 1000 mm right galvanised with springbreak	10.556	50	50
334.8978	pieces	Spring 66.7 mm wire 7.0 mm L = 1100 mm left galvanised with springbreak	11.556	50	50
334.8979	pieces	Spring 66.7 mm wire 7.0 mm L = 1100 mm right galvanised with springbreak	11.556	50	50
334.8980	pieces	Spring 66.7 mm wire 7.0 mm L = 1200 mm left galvanised with springbreak	12.556	50	50
334.8981	pieces	Spring 66.7 mm wire 7.0 mm L = 1200 mm right galvanised with springbreak	12.556	50	50
334.8982	pieces	Spring 66.7 mm wire 7.5 mm L = 1100 mm left galvanised with springbreak	12.326	50	50
334.8983	pieces	Spring 66.7 mm wire 7.5 mm L = 1100 mm right galvanised with springbreak	12.326	50	50
334.8984	pieces	Spring 66.7 mm wire 7.5 mm L = 1200 mm left galvanised with springbreak	13.396	50	50
334.8985	pieces	Spring 66.7 mm wire 7.5 mm L = 1200 mm right galvanised with springbreak	13.396	50	50
334.8986	pieces	Spring 66.7 mm wire 7.5 mm L = 1300 mm left galvanised with springbreak	14.466	50	50
334.8987	pieces	Spring 66.7 mm wire 7.5 mm L = 1300 mm right galvanised with springbreak	14.466	50	50
334.5200	pieces	Pre-assembled springs combination SA1F galvanised (code: yellow)	2.069	1	100



Pre-assembled combination SA1F of springs for tension spring system. Inner (ref. 334.5101) and outer (ref. 334.5001) springs assembled with the lower pulley ref. 325.8020 and the spring winder bottom plate ref. 325.8001. Universal left and right.

Applications :  
DOW 2375 to 2500 mm ; DOH 2000 mm ; Std KDC panels

334.5201	pieces	Pre-assembled springs combination SB2F galvanised (code: purple)	2.225	1	100
----------	--------	--	-------	---	-----


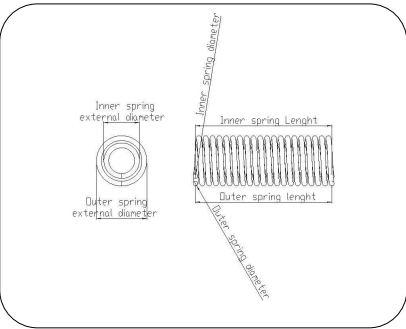

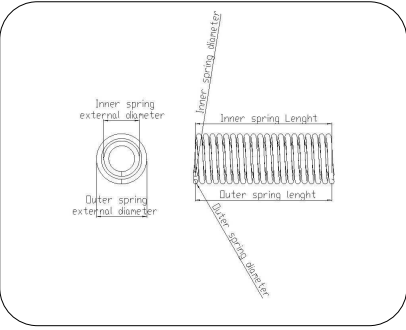

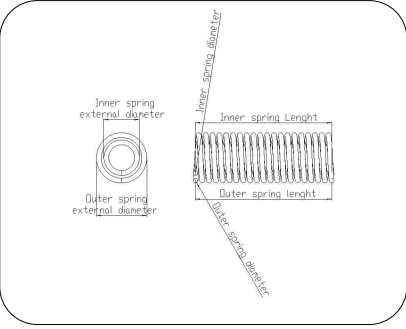

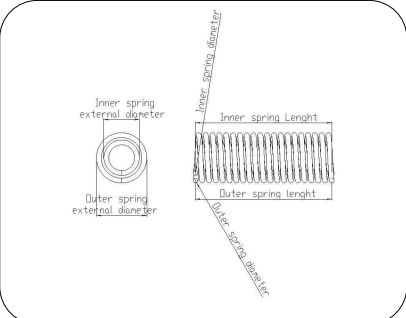


Pre-assembled combination SB2F of springs for tension spring system. Inner (ref. 334.5102) and outer (ref. 334.5002) springs assembled with the lower pulley ref. 325.8020 and the spring winder bottom plate ref. 325.8001. Universal left and right

Applications :  
DOW 2375 to 2500 mm ; DOH 2125 mm ; Std KDC panels



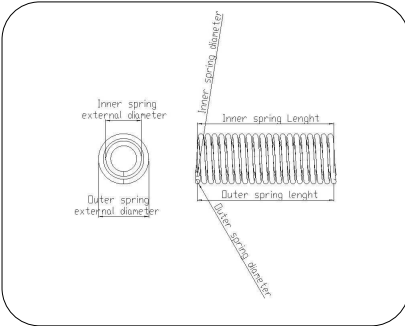
# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
334.5202	pieces	Pre-assembled springs combination SC1F galvanised (code: brown)	2.139	1	100
  <p>Pre-assembled combination SC1F of springs for tension spring system. Inner (ref. 334.5101) and outer (ref. 334.5003) springs assembled with the lower pulley ref. 325.8020 and the spring winder bottom plate ref. 325.8001. Universal left and right</p> <p>Applications: DOW 2375 to 2500 mm ; DOH 2000 mm ; Polygrain KDC panels DOW 2750 to 3000 mm ; DOH 2000 mm ; Std KDC panels</p>					
334.5203	pieces	Pre-assembled springs combination SB3F galvanised (code: black)	2.300	1	100
  <p>Pre-assembled combination SB3F of springs for tension spring system. Inner (ref. 334.5103) and outer (ref. 334.5002) springs assembled with the lower pulley ref. 325.8020 and the spring winder bottom plate ref. 325.8001. Universal left and right</p> <p>Applications : DOW 2375 to 2500 mm ; DOH 2125 mm ; Polygrain KDC panels. DOW 2750 to 3000 mm ; DOH 2125 mm; Std KDC panels.</p>					
334.5204	pieces	Pre-assembled springs combination SD4F galvanised (code: orange)	2.500	1	100
  <p>Pre-assembled combination SC1F of springs for tension spring system. Inner (ref. 334.5104) and outer (ref. 334.5004) springs assembled with the lower pulley ref. 325.8020 and the spring winder bottom plate ref. 325.8001. Universal left and right</p> <p>Applications: DOW 2750 mm ; DOH 2000 mm ; Polygrain KDC panels DOW 2750 mm ; DOH 2125 mm ; Polygrain KDC panels available on request</p>					
334.5205	pieces	Pre-assembled springs combination SE6F galvanised (code: red)	2.050	1	100
  <p>Pre-assembled combination SC1F of springs for tension spring system. Inner (ref. 334.5106) and outer (ref. 334.5005) springs assembled with the lower pulley ref. 325.8020 and the spring winder bottom plate ref. 325.8001. Universal left and right</p> <p>Applications: DOW 3000 mm ; DOH 2000 mm ; Polygrain KDC panels available on request</p>					





Ref.	Unit	Description	Kg/unit	Box	Pallet
334.5206	pieces	Pre-assembled springs combination SF5F galvanised (code: green)	2.350	1	100



Pre-assembled combination SC1F of springs for tension spring system. Inner (ref. 334.5105) and outer (ref. 334.5006) springs assembled with the lower pulley ref. 325.8020 and the spring winder bottom plate ref. 325.8001. Universal left and right

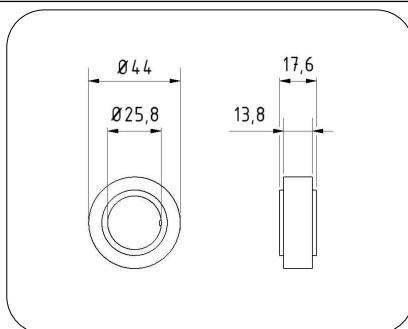
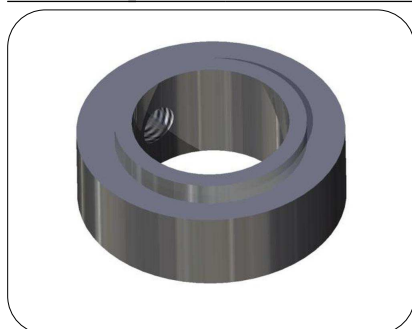
Applications:  
DOW 3000 mm ; DOH 2125 mm ; Polygrain KDC panels

available on request



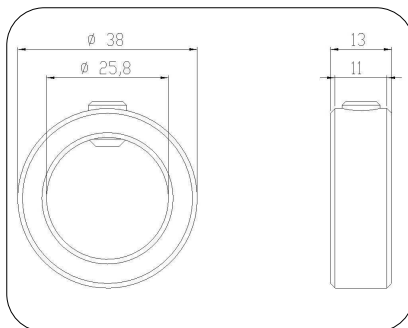
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
335.2011	pieces	Collar for 1" shaft nylon Ø44 x 17.6 mm	0.021	250	10 000



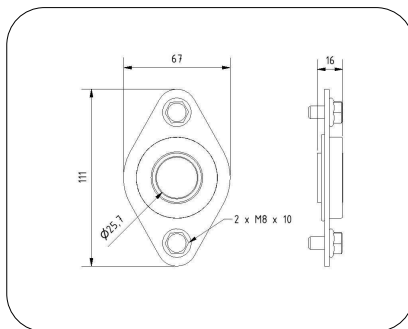
Nylon fixing collar  
Internal diameter: 25.8 mm  
External diameter: 44 mm  
Width: 17.6 mm  
With fixing screw

335.2012	pieces	Steel collar for 1" shaft Ø38 x 13 mm	0.002	500	14 000
----------	--------	---------------------------------------	-------	-----	--------



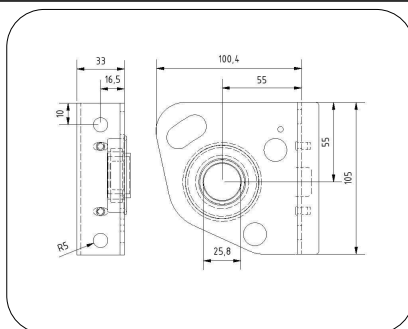
Steel ring  
Internal diameter: 25.75 mm  
External diameter: 38 mm  
Thickness: 13 mm  
With fixing screw

335.2289	pieces	Bearing plate with 1" bearing for reinforced front plate EasyClick 200	0.220	40	480
----------	--------	--	-------	----	-----



Used with reinforced EasyClick 200 front installation plate ref. 325.2290 and 325.2291  
Installation of this additional bearing plate avoids shaft deformation

335.2290	pieces	Bearing plate 1" for EasyClick left	0.356	50	1 800
----------	--------	-------------------------------------	-------	----	-------

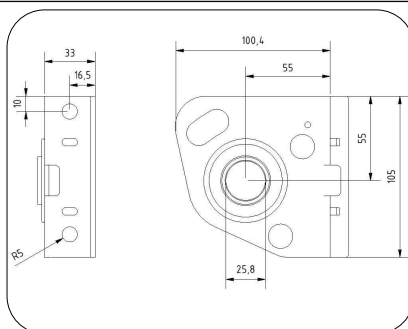
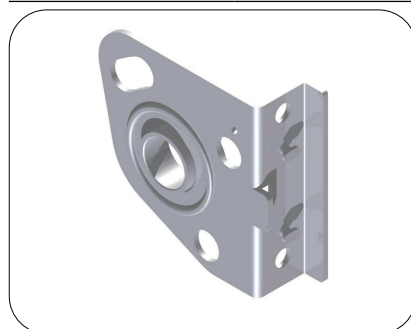


Used with EasyClick systems single spring and / or as central bearing plate for large doors



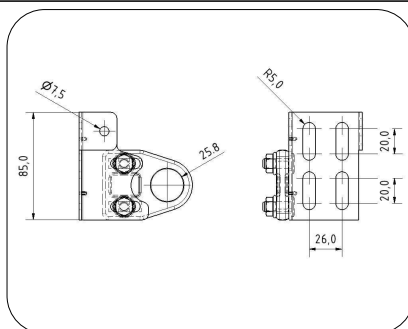
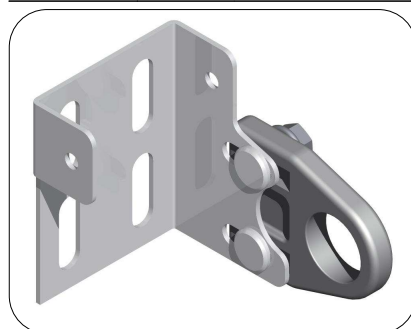


Ref.	Unit	Description	Kg/unit	Box	Pallet
335.2291	pieces	Bearing plate 1" for EasyClick right	0.440	50	1 800



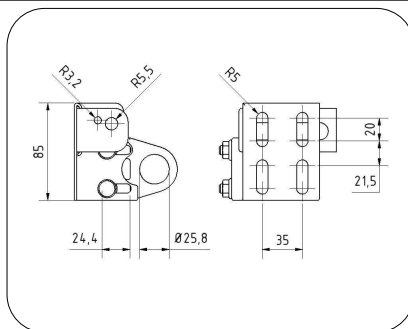
Used with EasyClick systems single spring and / or as central bearing plate for large doors

335.2277	pieces	Bearing central adjustable polyamide for ref. 335.2269 and 335.2272	0.028	500	1
335.2268	pieces	Bearing plate residential 1" central with motor support Marantec	0.187	30	1 500



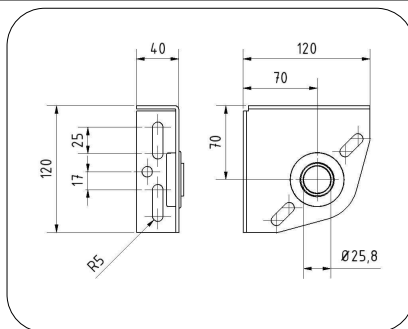
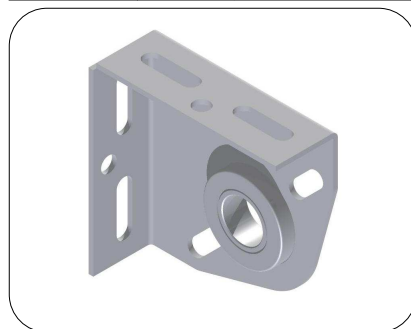
Residential central bearing plate  
For shaft: 25.4 mm  
Steel thickness: 2 mm  
Finish: galvanised  
Total adjustment polyamide bearing: 30 mm  
Comes with an adjustable motor shaft position  
Compatible with Marantec motor shaft

335.2269	pieces	Bearing plate residential 1" central use and adjustable motor support	0.280	30	1 500
----------	--------	---	-------	----	-------



Residential central bearing plate  
For shaft: 25.4 mm  
Steel thickness: 2 mm  
Finish: galvanised  
Total adjustment polyamide bearing: 30 mm  
Comes with an adjustable motorshaft position  
Compatible with Sommer, Marantec, Ditec, Bernal etc. motor shaft

335.2270	pieces	Bearing plate residential 1" bearing symmetrical 120 x 120 x 3 mm	0.510	30	1 680
----------	--------	---	-------	----	-------

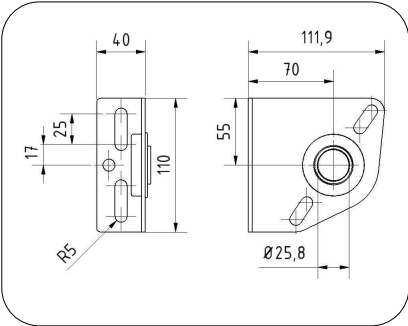
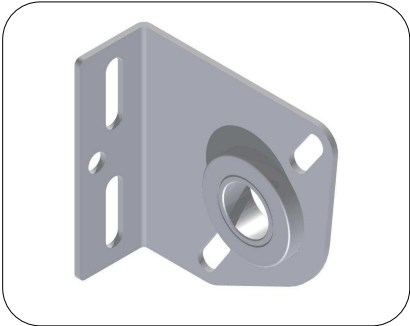


Bearing plate for fastening to lintel or ceiling  
For shaft: 25.4 mm  
Offset: 70 mm  
Steel thickness: 3 mm  
Finis: galvanised



# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
335.2271	pieces	Bearing plate residential 1" bearing central use	0.387	60	1 440

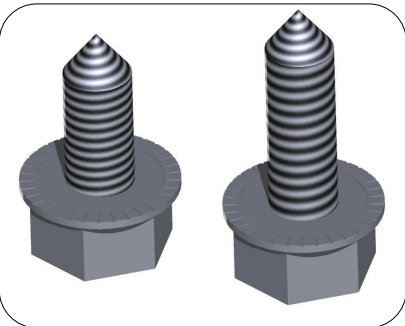
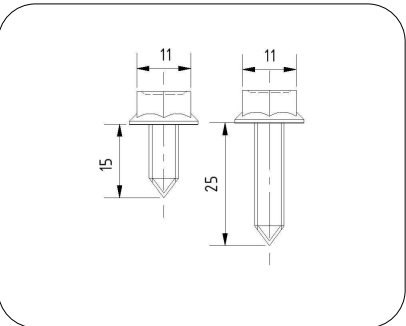

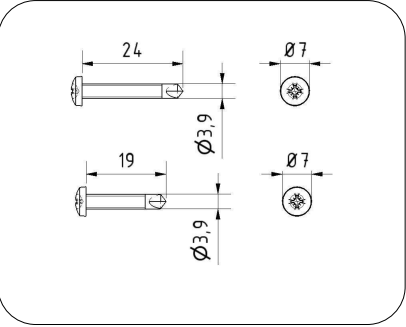

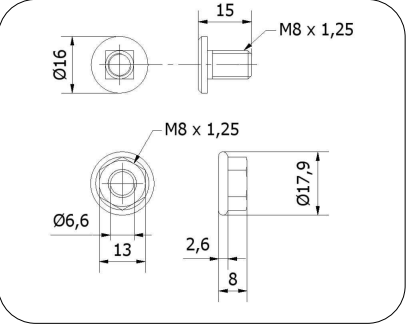

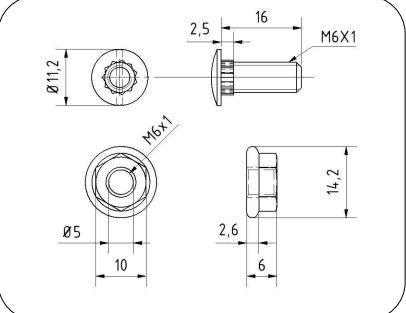


Residential central bearing plate  
For shaft: 25.4 mm  
Offset: 70 mm  
Steel thickness: 3 mm  
Finish: galvanised




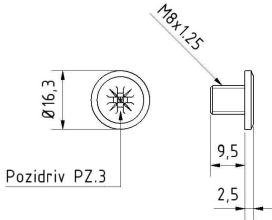

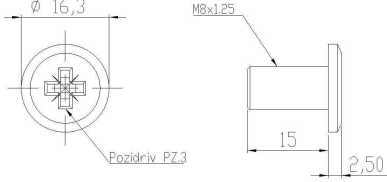
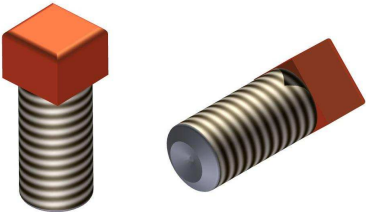
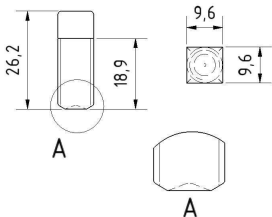
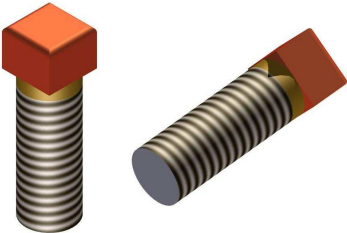
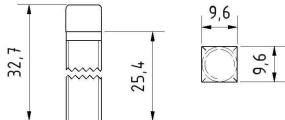
## Residential Hardware



Ref.	Unit	Description	Kg/unit	Box	Pallet
341.4014	pieces	Screw self tapping Ø6.35 x 15 mm	0.006	1 500	108 000
  <p>Self tapping screw diameter 6.35 x 15 mm Finish: galvanised ref. 341.4011 : L = 25 mm ref. 341.4014 : L = 15 mm</p>					
341.4011	pieces	Screw self tapping Ø6.35 x 25 mm	0.008	2 500	90 000
341.4024	pieces	Screw self tapping Ø3.9 x 19 mm galvanised for bottom profile ref. 323.7362	0.002	1 000	12 000
 					
341.4016	pieces	Track bolt M8 x 15 mm + nut residential and industrial use	0.015	2 000	48 000
  <p>Track bolt M8 with nut ref. 341.4015 : 19 mm ref. 341.4016 : 15 mm</p>					
341.4015	pieces	Track bolt M8x19 mm + nut residential and industrial use	0.017	1 000	80 000
341.4009	pieces	Bolt for track M6 x 14 mm + nut	0.007	2 000	50 000
  <p>Track bolt with nut M6 x 14 mm Finish: galvanised</p>					



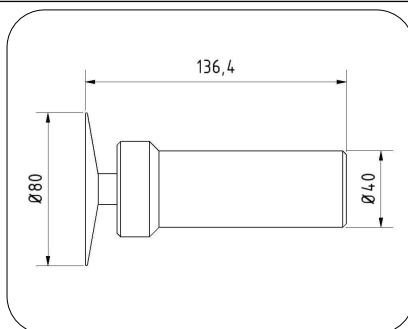
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
341.4005	pieces	Screw M8 x 9.5 mm with PZ3 screwhead	0.006	2 000	72 000
  <p>Screw M8 x 9.5 mm with "Pozidriv" PZ.3 screwhead To be used with assembly plate ref. 325.7302 and 325.7303</p>					
341.4050	pieces	Screw M8 x 15 mm with PZ3 screwhead	0.007	2 000	72 000
  <p>Screw M8 x 15 mm with PZ3 screwhead Used for assembly of reinforcing C-profile to horizontal tracks</p>					
341.4001	pieces	Set screw for drums and springfitting 3/8"x 0.75" galvanised cuppoint	0.014	2 000	16 000
  <p>Setscrew for drums and spring fittings Dimensions: 3/8 x 1" Cuppoint</p>					
341.4003	pieces	Setscrew for drums and springfittings 3/8' x 1"	0.015	1 500	18 000
  <p>Setscrew for drums and spring fittings Dimensions: 3/8 x 1.5" Flat point</p>					



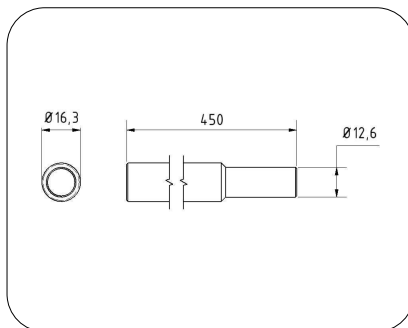


Ref.	Unit	Description	Kg/unit	Box	Pallet
342.9006	pieces	Applicator for the top seal inside the panel	0.361	1	1



Applicator for FingerSafe panel seal ref. 324.5229  
For better installation of the seal

344.2100	pieces	Tensioning bar residential for Springplug 50.8 and 66.7 mm	0.700	1	10
----------	--------	--	-------	---	----

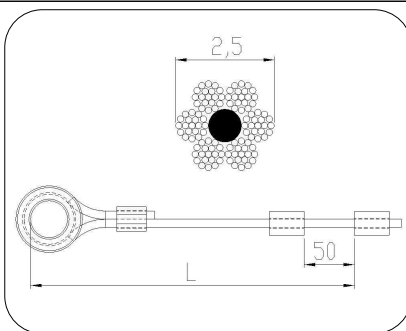
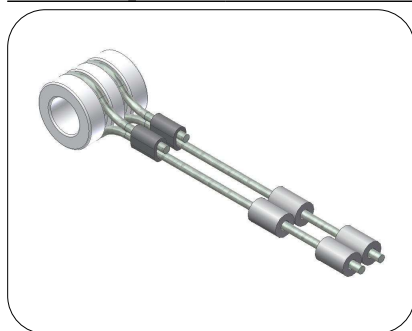


Tensioning bar  
Residential use  
L = 450 mm



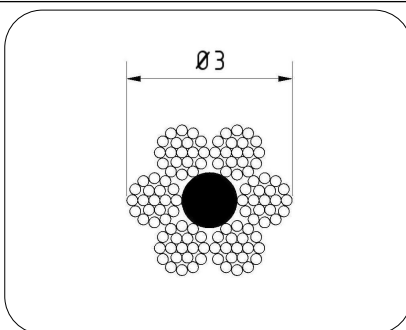
## Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
343.5000	pieces	Pre-assembled cables galvanised 6 x 19 + pp core d = 2.5 mm L = 2600 mm	0.184	100	3 600
343.5001	pieces	Pre-assembled cables galvanised 6 x 19 + pp core d = 2.5 mm L = 2725 mm	0.184	100	3 600



Pre-assembled double cables 6 x 19 + pp core, including cable stops and 11mm nylon bushing.  
To be used for max DOH : 2125 mm  
Max.load : 1770 N/mm<sup>2</sup>  
Diameter : 2.50 mm  
Finish : galvanised  
Lenght : 2725 mm. One cable stop can be cut for tension adjustment reasons.

343.5002	pieces	Pre-assembled cables galvanised 6 x 19 + pp core d = 2.5 mm L = 2850 mm	0.184	100	720
343.3621	pairs	Cable pre-assembled galvanised 6 x 19 + pp core d = 3 mm L = 2555 mm	0.184	50	700
343.3622	pairs	Cable pre-assembled galvanised 6 x 19 + pp core d = 3 mm L = 2805 mm	0.196	40	720
343.3623	pairs	Cable pre-assembled galvanised 6 x 19 + pp core d = 3 mm L = 3305 mm	0.224	25	720
343.3624	pairs	Cable pre-assembled galvanised 6 x 19 + pp core d = 3 mm L = 5205 mm	0.228	25	720
343.3625	pairs	Cable pre-assembled galvanised 6 x 19 + pp core d = 3 mm L = 5705 mm	0.360	20	720
343.3626	pairs	Cable pre-assembled galvanised 6 x 19 + pp core d = 3 mm L = 6705 mm	0.420	40	1 080

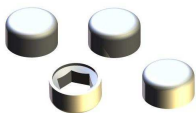
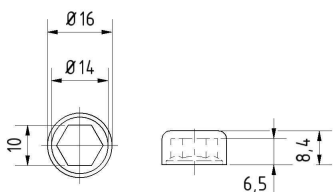
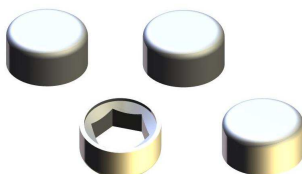
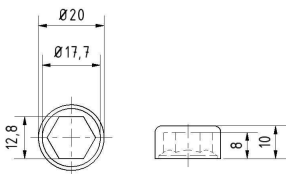

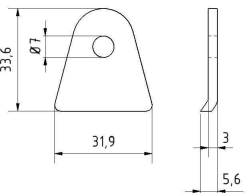
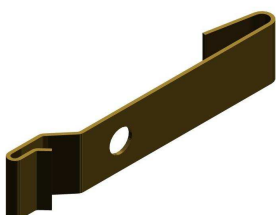
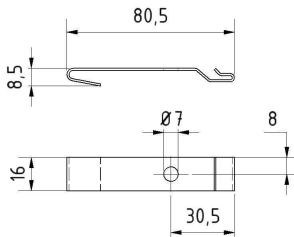


Pre-assembled cable 6 x 19 with PP core  
Max load: 1770 N/ mm<sup>2</sup>  
Diameter: 3 mm  
Finish: galvanised

343.3617	pieces	Cable galvanised 6 x 19 + pp-core d = 3 mm L = 250 mtr	8.400	1	48
343.3618	pieces	Cable galvanised 6 x 19 + pp-core d = 4 mm L = 250 mtr	14.400	1	48
343.4610	pieces	Cable thimble for 3 mm cable	0.004	5 000	60 000
343.4611	pieces	Cable thimble for 4 mm cable	0.004	3 000	60 000
343.4620	pieces	Oval aluminium sleeve for 3 mm cable	0.003	1 000	12 000
343.4621	pieces	Oval aluminium sleeve for 4 mm cable	0.005	1 000	12 000
343.4630	pieces	Round aluminium cable sleeve for 3 mm cable	0.001	1 000	12 000
343.4631	pieces	Round aluminium cable sleeve for 4 mm cable	0.002	1 000	12 000

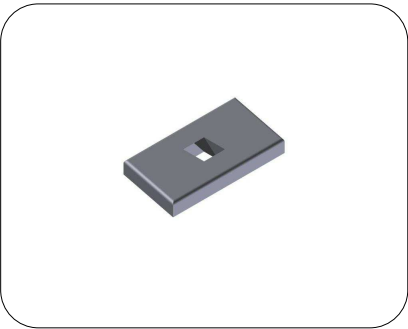
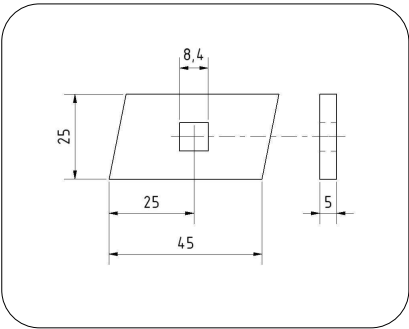
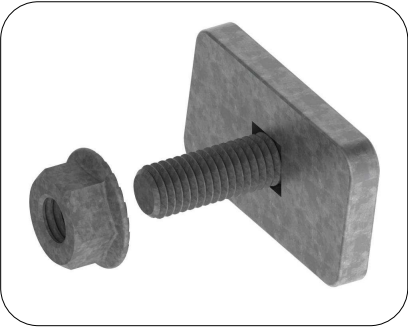
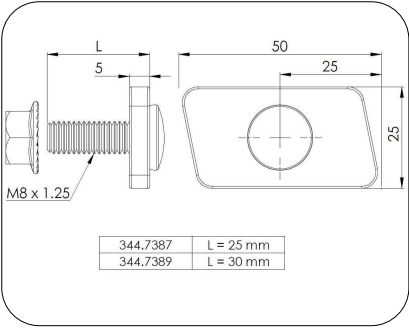
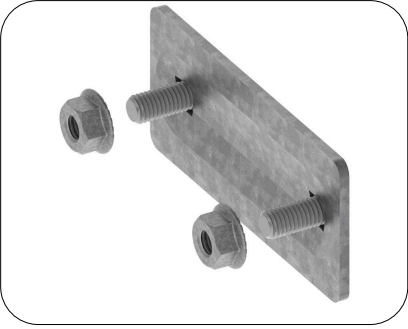
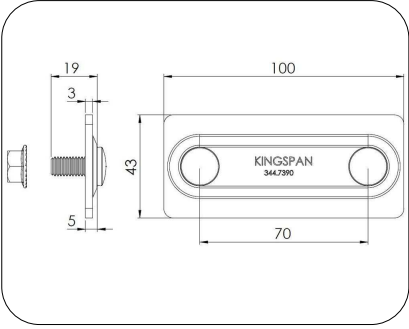

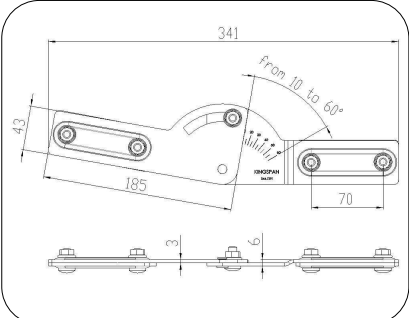




Ref.	Unit	Description	Kg/unit	Box	Pallet
344.4030	pieces	Screwcap for self tapping screw ref. 341.4011 and 341.4014 white	0.001	2 000	96 000
  <p>White caps for 10 mm hex head Entirely covers the head of self-tapping screw ref. 341.4011 and 341.4014 For use in combination with white door hardware</p>					
344.4040	pieces	Screwcap for 13 mm hex head white	0.002	2 000	72 000
  <p>White caps for 13 mm hex head nut Entirely covers the head of the nut For use on white residential side roller carriers ref. 314.3025 and 341.4014</p>					
344.4301	pieces	Windstrut clip for ref. 323.7301	0.020	2 000	36 000
  <p>Windstrut clip of galvanised steel Used to fasten the omega profiles onto the panels To be used with ref. 341.4011 or 341.4014</p>					
344.5225	pieces	Clip for seal ref. 324.3051 lintel installation	0.010	100	10 000
  <p>Allows co-extruded seal ref. 324.3051 to be fastened to the top To be fastened to the top and to angle type CVR-2 extremities To be used with EasyClick 200 and EasyClick 70 system</p>					



# Residential Hardware

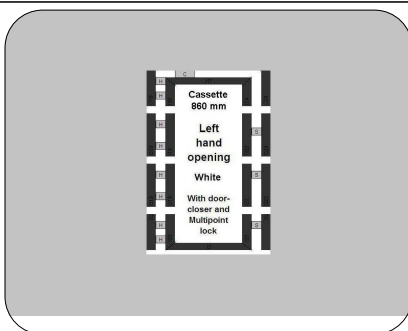
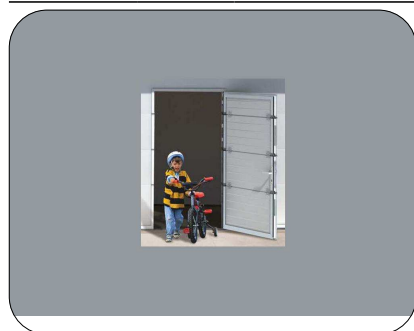
Ref.	Unit	Description	Kg/unit	Box	Pallet
344.7309	pieces	Installation clamping plate for C-profile	0.040	500	7 500
  <p>Allows assembly of inner and outer C-profiles ref. 323.7320 and 323.7325</p>					
344.7387	pieces	Installation clamping plate with bolt M8 for C-profile	0.049	500	7 500
  <p>Allows assembly of inner C profile ref. 323.7320 and outer C-profile ref. 323.7325 suspension profiles Supplied with crimped M8 bolt To be used with M8 nut ref. 341.4018</p>					
344.7390	pieces	Clamping plate double with bolt M8 for reinforcement C-track	0.055	500	7 500
  <p>Enables assembly of external bearing ref. category 325.2300 and the plates for spring bumpers ref. 325.3500 Supplied with 2 bolts M8 set To be used with nut M8 ref. 341.4018</p>					
344.7391	pieces	Adjustable top bracket for "follow the roof"	0.719	500	7 500
  <p>Enable an easy and accurate adjustment of the slope. To slide and clamp (thanks to two double clamping plates ref.344.7390 included) in the ends of C reinforcement profiles.</p>					



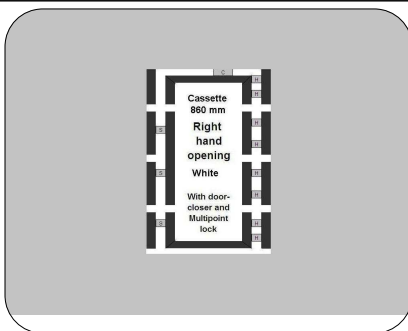
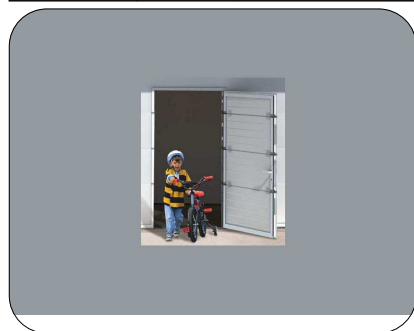
## Residential Hardware



Ref.	Unit	Description	Kg/unit	Box	Pallet
381.4453	pieces	EasyPass 860 [368 mm/500 mm/500 mm/500 mm] white right CAS12	21.200	1	1
381.4469	pieces	EasyPass 860 [368 mm/500 mm/500 mm/500 mm] white left CAS28	21.200	1	1
381.4461	pieces	EasyPass 1050 [368 mm/500 mm/500 mm/500 mm] white left CAS20	21.100	1	1
381.4445	pieces	EasyPass 1050 [368 mm/500 mm/500 mm/500 mm] white right CAS4	21.100	1	1
381.4443	pieces	EasyPass 1050 [368 mm/500 mm/500 mm/610 mm] white right CAS2	21.100	1	1
381.4442	pieces	EasyPass 1050 [368 mm/610 mm/610 mm/610 mm] white right CAS1	21.100	1	1
381.4483	pieces	EasyPass 860 Cassette [500 mm/500 mm/500 mm/500 mm] white left CAS42	21.000	1	1

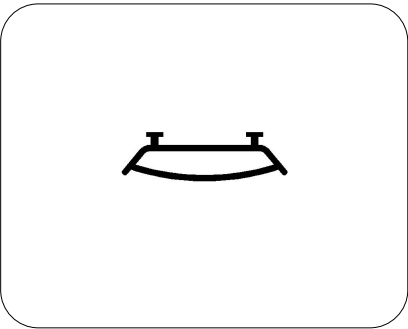
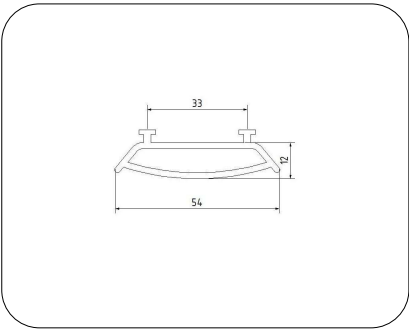


381.4478	pieces	EasyPass 860 Cassette [500 mm/500 mm/500 mm/500 mm] white right CAS37	21.000	1	1
----------	--------	---	--------	---	---



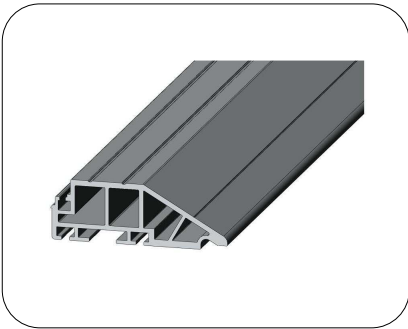
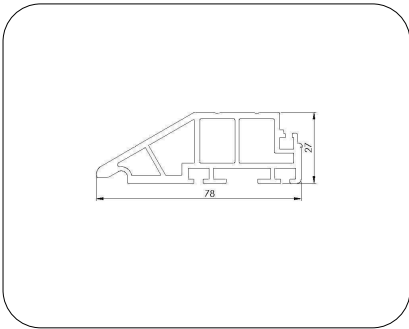
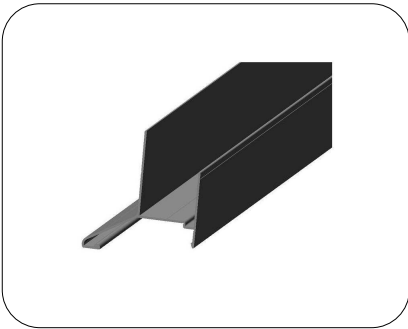
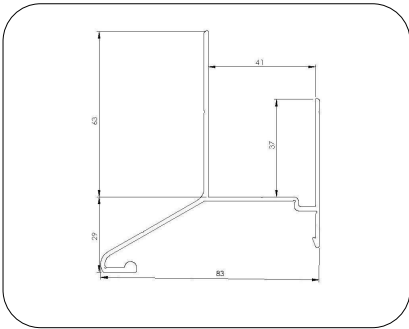
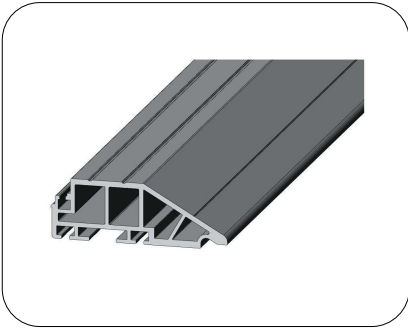
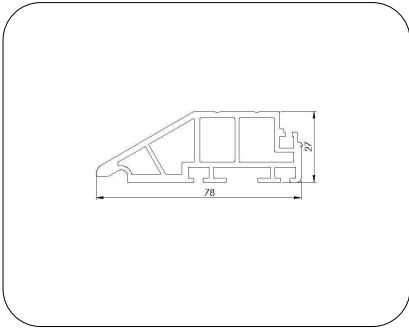
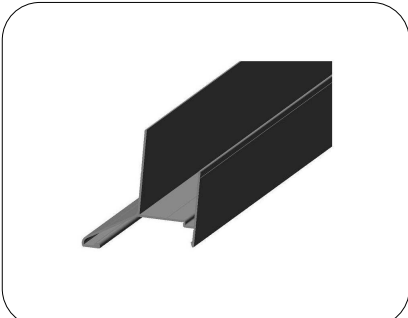
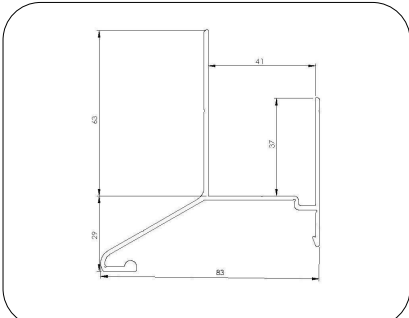


# Residential Hardware

Ref.	Unit	Description	Kg/unit	Box	Pallet
382.5237	pieces	Bottomseal for doors with EasyPass EPDM L = 50 mtr	5.500	1	1
<div>   </div>					
382.5239	pieces	Seal for Easypass door side and top EPDM L = 150 mtr	5.500	1	1
382.6667	pieces	Easypass FS Blocks for 1 section per set white	0.042	1	1
382.6668	pieces	Easypass FS Blocks for 1 section per set black	0.042	1	1
382.5305	pieces	Cylinder 30/35 for Easypass	0.112	1	1





Ref.	Unit	Description	Kg/unit	Box	Pallet
383.1874	pieces	Easypass lower reinforced threshold white Ral 9010 L = 6200 mm	9.730	1	77
 			<p>Lower threshold profile with anti-slipping grooves; for EasyPass. To be used with bottom seal ref 382.5237 and the weather seal for EasyPass ref 382.5239 Finish: RAL 9010</p>		
383.1884	pieces	Easypass upper reinforced threshold white Ral 9010 L = 4400 mm	4.457	2	50
 			<p>Upper threshold profile for EasyPass. To be "clipped" and fixed (rivet and/or glue) on the lower profile. No need for milling at the EasyPass and the ends locations. Finish: RAL 9010</p>		
383.1894	pieces	Easypass lower reinforced threshold Anodised L = 6200 mm	9.730	1	77
 			<p>Lower threshold profile with anti-slipping grooves; for EasyPass. To be used with bottom seal ref 382.5237 and the weather seal for EasyPass ref 382.5239 Finish: Anodised</p>		
383.1904	pieces	Easypass upper reinforced threshold Anodised L = 4400 mm	4.460	2	50
 			<p>Upper threshold profile for EasyPass. To be "clipped" and fixed (rivet and/or glue) on the lower profile. No need for milling at the EasyPass and the ends locations. Finish: Anodised</p>		



## Residential Hardware



