

Refresh Wall Brick/Block Existing with Vertical MW5 Outer Profile			
Quattro Bracket Height	Insulation Thickness *	Insulation Value	Minimum U Value with Rails at 1.8M & Brackets at 1.2M Centres
120mm	160mm	0.040	0.35
140mm	180mm	0.040	0.30
160mm	200mm	0.040	0.26
180mm	220mm	0.040	0.24
200mm	240mm	0.040	0.21
220mm	260mm	0.040	0.19

* Insulation thickness is increased to allow for cleats/ tophats, typically based on Quattro bracket depth + 40mm.

No allowance made for performance of block/brick wall in U value stated.



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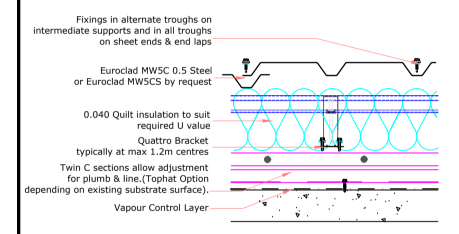
TITLE: Refresh Wall Brick Block Existing with Vertical MW5 Outer Profile

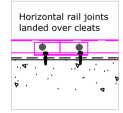
DWG NO: RW/BB/MW5/V

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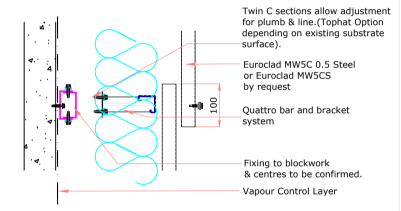
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REFRESH WALL WITH VERTICAL MW5R PROFILE SIDE DETAIL

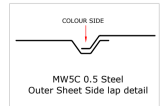


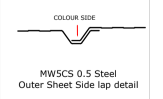


REFRESH WALL WITH VERTICAL MW5R PROFILE END LAP DETAIL



STANDARD LAP DETAIL







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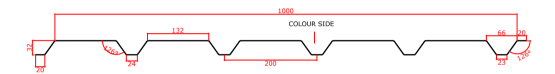
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EUROCLAD MWCR 0.5mm EXTERNAL SHEET





EUROCLAD MW5CS 0.5mm EXTERNAL SHEET







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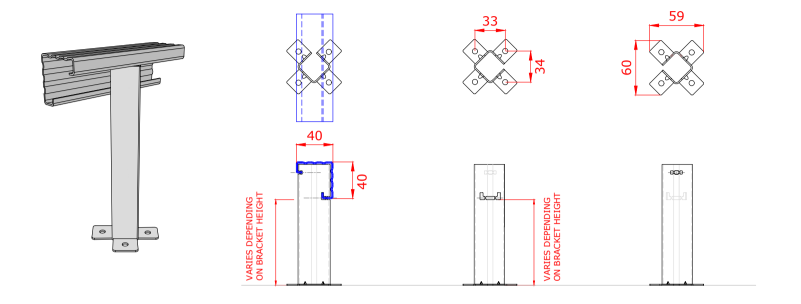


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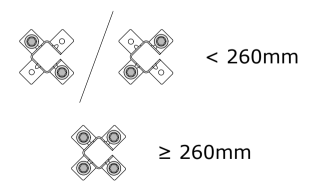
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Brackets less than 260mm require 2 fixings diagonally opposite.

Brackets 260mm or more require 4 fixings.





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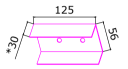
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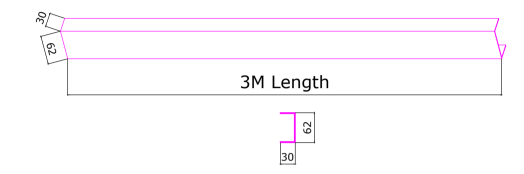
Galv 'C' Rails and cleats are preferable when wall surface is uneven and allows for adjustment.

*Cleat depth can be adjusted according to site requirements





Material: 1.5mm Galv

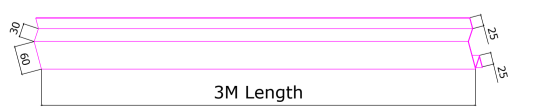


Tophats can be considered if wall surface is even with little variation.

*Tophat depth can be adjusted according to site requirements



Material: 1.5mm Galv





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TOTTIC

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