RISER QUANTITY / M2





TERRACE AND PATIOS		AREA								
TILE / PAVEMENT SIZE	INSTALLATION TYPE	20 m²	40 m²	60 m²	80 m²	100 m²	200 m²	1 000 m²		
40 x 40 cm	1 riser pedestal / corner	7.8	7.2	6.9	6.8	6.8	6.6	6.5		
45 x 45 cm	1 riser pedestal / corner	6.4	6	6	5.7	5.7	5.5	5.2		
50 x 50 cm	1 riser pedestal / corner	5	4.7	4.6	4.5	4.4	4.3	4.1		
60 x 60 cm	1 riser pedestal / corner	4	3.6	3.3	3.2	3.2	3.1	2.9		
75 x 75 cm	1 riser pedestal / corner + 1 / slab side	7.8	7.2	6.8	6.5	6.3	6	5.7		
80 x 80 cm	1 riser pedestal / corner + 1 / slab side	7.5	7	6.4	6.1	5.8	5.6	5.2		
90 x 90 cm	1 riser pedestal / corner + 1 / slab side	6.2	5.7	5.2	5	4.8	4.4	4.2		
45 x 90 cm	1 riser pedestal / corner + 1 / larger slab side	6.8	6.5	6.2	6	5.8	5.6	5.2		
60 x 90 cm	1 riser pedestal / corner + 1 / larger slab side	5.3	5.1	4.8	4.4	4.3	4.1	3.9		
100 x 100 cm *	1 riser pedestal / corner + 1 / slab side	4.9	4.6	4.4	4	3.8	3.6	3.2		
20 x 120 cm *	We recommend to use PROFILDECK®									
30 x 120 cm *	1 riser pedestal / corner + 1 / larger slab side	7.5	6.8	6.3	6.3	6.3	6.1	5.8		
40 x 120 cm *	1 riser pedestal / corner + 1 / larger slab side	6.3	5.8	5.4	5.2	4.9	4.7	4.5		
60 x 120 cm *	1 riser pedestal / corner + 1 / larger slab side	4	3.6	3.3	3.2	3.2	3.1	2.9		
120 x 120 cm *	1 riser pedestal / corner + 1 / slab side	3.6	3.4	3.1	2.8	2.8	2.6	2.3		

^{*} For these sizes, we recommend to use PROFILDECK®, our aluminium sub-frame system.
- Feel free to contact us regarding quantities -

• Consult with paving manufacturer to ensure compatability with riser system and to check quantity - Please make sure that you use 32 mm (min) pressed/self-supporting concrete slabs or 20 mm thick (min) Ceramic/Porcelain paving. (T7, T11 or F+ standard).

LATERAL FINISHING

For a $60 \times 60 \text{ cm}$ square tile:

- against the wall : one side finisihing plate per slab plus 1 more. Example : 6 tiles against the wall, 7 side finishing plates are needed.
- along the terrace : one side finisihing plate per slab plus 1 more, the same for the lateral riser support. Example : for 6 tiles along the terrace, 7 side finishing plates and 7 lateral riser supports are needed.





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DECKING		AREA							
Decking board type	INSTALLATION TYPE	20 m²	40 m²	60 m²	80 m²	100 m²	200 m²	1 000 m²	
WOOD	Distance between decking joists: 50 cm 1 riser pedestal / 70 cm under decking joist	4.1	3.9	3.7	3.5	3.4	3.2	3	
	Distance between decking joists: 50 cm 1 riser pedestal / 70 cm under decking joist	5	4.7	4.6	4.5	4.4	4.3	4.1	
COMPOSITE	Distance between decking joists: 40 cm 1 riser pedestal / 70 cm under decking joist	4.6	4.6	4.4	4.2	4.1	3.9	3.8	
	Distance between decking joists: 40 cm 1 riser pedestal / 70 cm under decking joist	6.1	5.8	5.6	5.5	5.5	5.3	5.2	

• Decking joist must be made of wood or metal, NOT COMPOSITE.

• This document is to be considered as guidance only, it is not a contractual commitment.

