Quote request form for Grid Facade

Patented Facade System by Stones & More "Grid Facade"

A stone facade product built with welding bars with washed rock.

Thickness added to the outside of the wall is approximately 110mm.

The metal support structure for the facade system uses solid anchors drilled into the wall, spacers and stainless steel sheet metal (for section shapes).

The front of the construction is made from double rod mats $8 \times 6 \times 8$ mm [2×8 mm horizontal and 6 mm vertical] with a mesh size of 25 mm by 200 mm. S 235 JR material, surface galvanized according to DIN 1461.

These are hung in the spacers of the substructure.

The grids must be connected on site to an optically homogeneous field with suitable connection terminals.

The universal clamps are made of stainless steel [1.4301].

Facade materials			
Facade height	m		
Facade width	m		
Total surface area	m²	Price per piece	Total price
Specialized fittings:			
Window borders made from 2mm V2A (rustproof and scale-resistant steel)			
Measured in linear meters:	m	Price per piece	Total price
Vertical end profile (made from 2mm V2A) Measured in linear meters:	m	Price per piece	Total price
Foundation profile, made from steel L-brackets (200 x 100 x 12mm) and gussets, measured in linear			
meters:	m	Price per piece	Total price
Extra materials for building corners:	m	Price per piece	Total price
Installation of insulation material:	m²	Price per piece	Total price
Load analysis cost:		Price per piece	

All necessary materials for fastening and mounting hardware are determined by the load analysis for each project. Different options for stone filling material are available (colors, size and type of stone), quantity is determined by the facade area.

Supplier: Stones & More GmbH & Co. KG E-Mail: info@stones-more.net

Stone filling material according to customer requirements, quantity depends on wall surface.