

StoneVeneer Technical Datasheet

Stonetype: Slate



... when it matters!

Application Areas	Properties		
 for wall, ceiling and floor 	 real-stone-veneer, each leaf is unique 		
 objects, exhibitions and shop fitting 	rough split surface		
 for furniture fronts and doors 	 quick and easy assembly 		
 variable applications 	 lightweight and flexible 		

water impermeable

Technical Properties (raw material)

<u>general</u>					
front:	real-stone	real-stone			
back(*):	glass fibre fabric in p	glass fibre fabric in polyester resin matrix			
temperature limits:	-58 /+203 °F	-58 /+203 °F			
formaldehyde:	Stone-Veneer is forn	Stone-Veneer is formaldehyde-free			
thermal expansion (194 °F):	0,5 – 0,8 mm/m (≈0,0	0,5 – 0,8 mm/m (≈0,08 %)			
fire behavior:	individual assessme	individual assessment			
specific surface	<u>colorful slate</u>	<u>quartzite slate</u>			
thickness (mm)	1,0- 1,5	1,0- 2,0			
weight per square meter (lbs):	2,2-3,3	2,2-4,4			
water absorption (%) ASTM C-121:	2,5	1,9			
average abrasion (mm) IS: 9162-1979:	0,7	0,9			
maximum abrasion (mm) IS: 9162-1979:	0.8	1.0			

(*) The back of the SV can be applied to many different substrate materials such as non-woven materials, HPL, particle board, PU-foam panels, HDF, MDF, natural fibre etc. depending on applications and use. Minimum 160 gr. craft papers or foil should be used for balancing –Follow the instructions of the mounting plate producer.

Delivery form [untrimmed size ± 5 mm] (Cut outs and special formats on request)

Item-no.	type		1220 x 610	2400 x 900	2100 x 1050	2500 x 610	2800 x 1255
100	Autumn	(colorful slate)	•		•	•	•
140	Autumn white	(colorful slate)	•				
170	Autumn rustic	(colorful slate)	•				
200	Copper	(quarzite slate)	•				
300	Jerra Green	(quarzite slate)	•				
380	Gold Green	(quarzite slate)	•				•
400	Multi Color	(colorful slate)	•	•	•	•	•
500	Ocean Green	(quarzite slate)	•				
600	Silver Shine	(quarzite slate)	•				
700	Terra Red	(colorful slate)	•				
850	Black Star	(quarzite slate)	•				•
880	Black Line	(quarzite slate)	•		•		•

Surface

Depending on the application and use, different demands are placed on the surface. Please contact us for further advice / recommendations as to optimum surface protection. We have worked with our partners to develop optimal solutions.

Note

All test certificates, test reports and other technical information available upon request.

Our application of technical recommendations in written and spoken that we use to support the buyer / processor based on our experience, according to the current state of knowledge in science and practice, are not binding and shall not establish a legally valid contractual relationship, and no addition to obligations under the purchase contract. You do not absolve the buyer from our products for their suitability for the intended purpose to examine themselves.