HUNTONIT

FDV - 010

Product: Format:

Antique Ceiling Roll/Brush Painted 11 x 620 x 1220 mm

Areas of Use

	Aleas of ose	
Areas of Use	Can be used on all ceilings in residential areas, including wet rooms. A normal	
Mounting	height of 2.4 m and suitable ventilation are required for wet rooms.	
	Mounted on electrical lath, or directly across dry joists or lath. <u>dry</u> beams/laths.	
	Then with the end joint on the beam. All free edges must be supported with	
	nailing strips.	
Nails	1.7/25 with head	
Tie type	> 10 mm back and corresponding capacity	
Painting	Acrylic paint YL. group 00	
Screw type wood/metal	BK25 Christiania Spigerverk, or equivalent	
Distance of fastening points	Mounted lengthwise on laths: CC 15–20 cm.	
	Mounted across laths/beams: 2 per intersection and 4 in the end joint	
	Dealer	
Name	Huntonit AS	
Address	PO Box 21, 4701 Vennesla, Norway	
Telephone	381 37100	
Fax	381 37101	
Website	http://www.huntonit.no	
E-mail	byggma@byggma.no	
Contact person	Product Manager	
	Product Description	
Designation	White ceiling panels with smooth surface	
Format	11 x 620 x 1220	
Colors	NCS S 0502 Y (White) and NCS S 0500-N (Brilliant White)	
Glossiness	20	
Maintenance painting	Clean before painting with approved interior paints	
Fire classification	D-s2, d0 in accordance with NS-EN 13501-1	
Cleaning	Washable with damp cloth. Do not steam clean	
Degassing	No harmful emissions to the indoor environment. Conf: NBI 571.04	
	Notes	
Indoor storage	Store in dry conditions. Acclimate in the packaging before use	
Wallpaper paste	When wallpapering, any paste that gets on the ceiling must be washed off	
	immediately. Wallpaper paste acts as a slow-acting paint remover	
Shaping	Cut with a saw. Suction on saw is recommended	
Acclimating	Acclimating in the packaging to room temperature	
Asthma Allergies	Recommended by the Norwegian Asthma Allergy Association. NAAF	
Fire classification	D-s2, d0 in accordance with NS-EN 13501-1	
Construction site environment	All masonry and sanding work must be completed before the panels are	
	removed from the packaging and installed. Temperature \geq 12 degrees C.	
	Relative humidity < 65%	
Approval	TG 2038 (from SINTEF Certification)	

Modified: 01/06/2024	Replaces: 03/17/2017	
----------------------	-----------------------------	--

