HUNTONIT

FDV - 056

Product:	Huntonit Symfoni/Brush Painted Panel
Format:	Board
	11 x 142/125 x 2420/2400 and 3020/3000
	mm
	11 x 200/180 x 2420/2400 mm
Areas of Use Mounting	Can be used on all ceilings in residential areas, including wet rooms. A normal 2.4 m ceiling height and suitable ventilation are required for wet rooms. Mounted on electrical lath, or directly across dry joists or lath. Then with the end joints on the joist/lath.
Ties	Ties with a <a>10 mm back and corresponding capacity.
Metal/wood screw	BK 25. Christiania Spigerverk, or equivalent.
In concrete	Ficher nail plug N5X39Z or equivalent.
Distance of fastening points	Mounted lengthwise: cc 15–20 cm.
	Mounted transversely: 2 per intersection, and 3. at the end joint.
Dealer	
Name	Huntonit AS
Address	PO Box 21, 4701 Vennesla, Norway
Telephone	381 37100
Fax	381 37101
Website	http://www.byggma.no
E-mail	byggma@byggma.no
Product Description	
Designation	Huntonit Panel Board with Symphony/Brush Painted surface
Paint type	Acrylic paint. Yl group 00 Manufacturer: Steen Hansen, maling AS. Bergen, Norway
Color/glossiness	Various colors Glossiness 20
Maintenance painting	Overpainting. High quality acrylic interior paint
Maintenance frequency	As needed for wear and tear, depending on use
Cleaning	Washable with damp cloth. Do not steam clean
Degassing	No harmful emissions to the indoor environment. NBI (571.04)
	Notes
Indoor storage	Store in dry conditions. Acclimate/temper in the packaging
Wallpaper paste	When wallpapering, any wallpaper paste that gets on the ceiling panels 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	Do not remove from packaging prior to mounting Stabilize to room temperature.
Construction site environment	All masonry and sanding work must be completed before the panels are removed from the packaging.
Fire classification	D-s2, d0 in accordance with NS-EN 13501-1
NAAF	Recommended by the Norwegian Asthma and Allergy Association
Approval	TG 2038 (from SINTEF Certification)

Modified: 03/17/2015

Replaces: 01/17/2023