

# NEW COLORS AND SURFACES

FOR YOUR INSPIRATION



THE NORWEGIAN  
ASTHMA AND ALLERGY  
ASSOCIATION  
- making people healthier

member of  
**BYGGMA**  
group



## PRODUCT FACT

- Huntonit pre-painted wall and ceiling panels are produced in Norway with nothing but pure natural wood fibers. The fibers are compressed and fused together in a heat and water process.
- The panels are treated with five coats of environmentally friendly waterbased acrylic paint. Finishing layer is a protective coating.
- The panel has fire- (D-s2,d0). Technically approved by SINTEF and may be used in REI30- and REI60- structures.
- The panels are dense, making it possible to install screw fixed bookshelves and lamps directly on to the panels.
- Recommended by the Norwegian Asthma and Allergy Association (NAAF).
- Holds the Danish Indoor Climate Label and M1.

Single Panel board White - used in a cabin



## BRUSH PAINTED **SINGLE PANEL BOARD**

Single panel board with brush painted surface and wood structure. May be used horizontally or vertically onto ceiling or the wall. Short side extension with V-fas provide a clean appearance where panels need to be spliced, maximum coverage beyond 2400 mm.



LONG SIDE EXTENSION  
IN SKYGGE PROFILE



SHORT SIDE EXTENSION  
IN SKYGGE PROFILE

PRODUCT	GROSS SIZE MM	PROD.NR
White, brush painted	11 x 142 x 2420	231696
White, brush painted	11 x 142 x 3020	231628
White, brush painted	11 x 142 x 3620	231666
White, brush painted	11 x 200 x 2420	231621
White, brush painted	11 x 200 x 3020	231623
Brilliant White, brush painted	11 x 142 x 2420	231692
Brilliant White, brush painted	11 x 142 x 3020	231638
Brilliant White, brush painted	11 x 200 x 2420	231651
Net measurements must be used when calculating consumption – 20 mm less than gross		

# PAINTED CEILING PANEL

LONG AND SHORT SIDE  
EXTENSION IN V-FAS PROFILE



PRODUCT	GROSS SIZE MM	PROD.NR
Brilliant White, brush painted	11 x 300 x 1220	231376
Brilliant White, brush painted	11 x 620 x 1220	231380
Classique painted	11 x 300 x 1220	231201
Classique painted	11 x 300 x 1820	231101
Classique painted	11 x 620 x 1220	231002
Symfoni Brilliant White, painted	11 x 300 x 1220	231506
Symfoni White	11 x 300 x 1820	231511
Plankett painted	11 x 300 x 1220	231406
Plankett painted	11 x 300 x 1820	231408

Net measurements must be used when calculating consumption  
– 20 mm less than gross

Symfoni ceiling and Perle wall



Brilliant  
White comes  
with a smooth  
brush painted  
surface

Classique ceiling



Plankett ceiling



White Symfoni

White Symfoni

White Plankett

White Plankett

White Classique

White Classique

White Classique

White Brilliant

White Brilliant

## NCS CODES:

Brilliant White  
NCS S 0500-N

White  
NCS S 0502-Y



Rustikk Saltdal



Rustikk

## RUSTIKK SINGLE PANEL BOARD

Huntonit single panel board Rustikk has a wood structured surface. Available in 5 colours.

The panels have a natural variation in color and structure which helps to give the wall a natural appearance.

LONG SIDE EXTENSION  
IN RUSTIKK PROFILE



SHORT SIDE EXTENSION  
IN RUSTIKK PROFILE



Rustikk Svalbard





Rustikk Færder

COLOR	GROSS SIZE MM	PROD. NR
Lindesnes	11 x 142 x 2420	231533
Færder	11 x 142 x 2420	231536
Lillesand	11 x 142 x 2420	231537
Saltdal	11 x 142 x 2420	231539
Svalbard	11 x 142 x 2420	231538

Net measurements must be used when calculating consumption  
– 20 mm less than gross

colors  
available  
in Rustikk



Lindesnes



Færder



Lillesand



Saltdal



Svalbard

# BRUSH PAINTED **SKYGG** **WALL PANEL**

Huntonit brush painted wallpanel in Skygge profile is suitable for anyone who wants an classical and timeless look.

Beautiful brush painted surface, light colors and the natural wood fiber core makes Skygge panel a choice for the future. Now also with a wide range of new colors. Available in 2 pack for your convenience.

The panel have five boards, each 120 mm wide. Tongue and groove allows quick and easy installation with concealed nailing. Mount on existing wall or directly on to stud.

PRODUCT	GROSS SIZE MM	PROD.NR
Brilliant White	11 x 620 x 2390	233801
White	11 x 620 x 2390	231850
White	11 x 620 x 2740	231860
White	11 x 620 x 3050	231880
Caffelatte	11 x 620 x 2390	231852
Frost	11 x 620 x 2390	231855
Mist	11 x 620 x 2390	233235
Sand	11 x 620 x 2390	233233
Earth	11 x 620 x 2390	233221
Soft Menthol	11 x 620 x 2390	233241
Soft Eucalyptus	11 x 620 x 2390	233243
Deep Ocean	11 x 620 x 2390	233245
Pepper	11 x 620 x 2390	231887
Evening sky	11 x 620 x 2390	231837

Net measurements must be used when calculating consumption  
– 20 mm less than gross

## SKYGG PROFILE



Brilliant White  
S0500-N

White  
S0502-Y

Caffelatte  
S1005-Y30R

Frost  
S1500-N

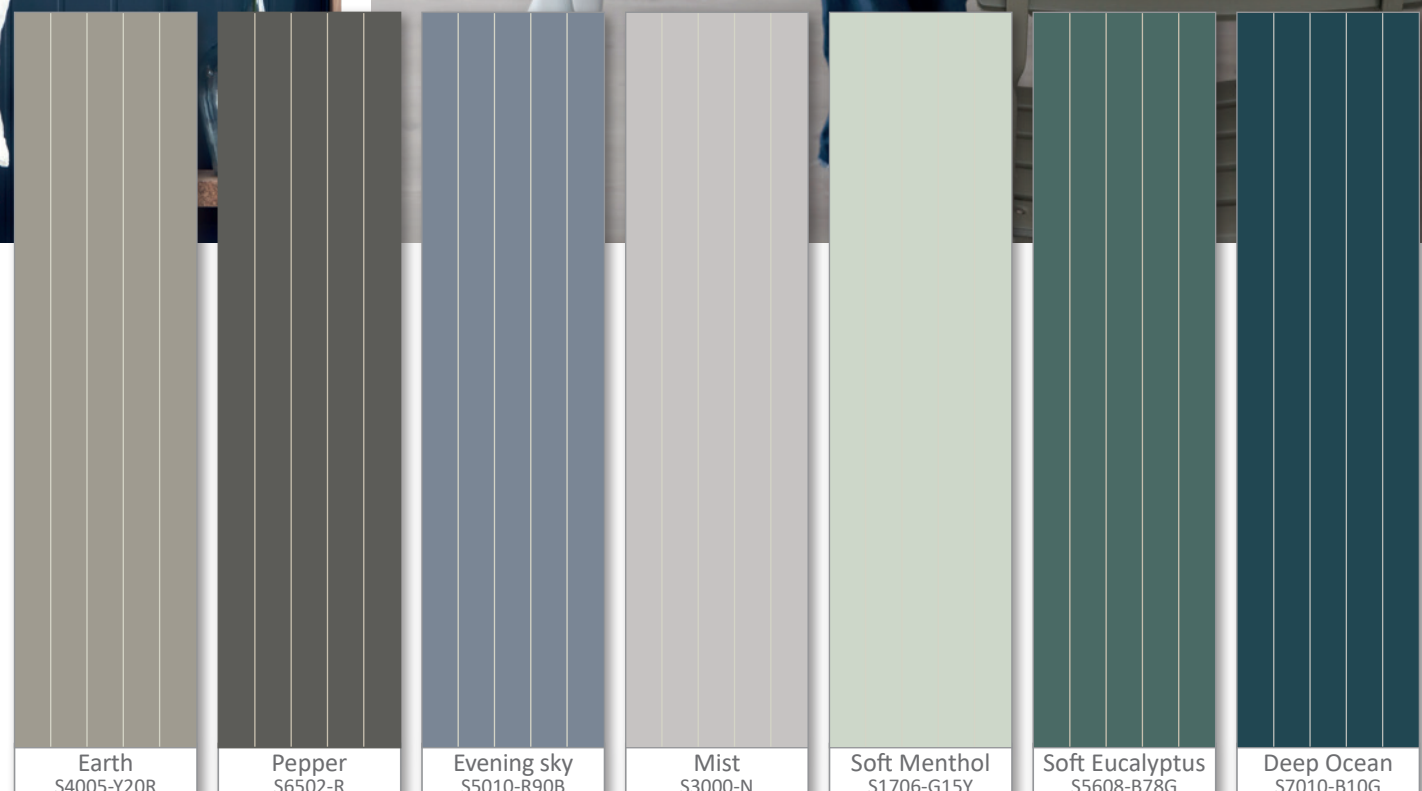
Sand  
S2502-Y



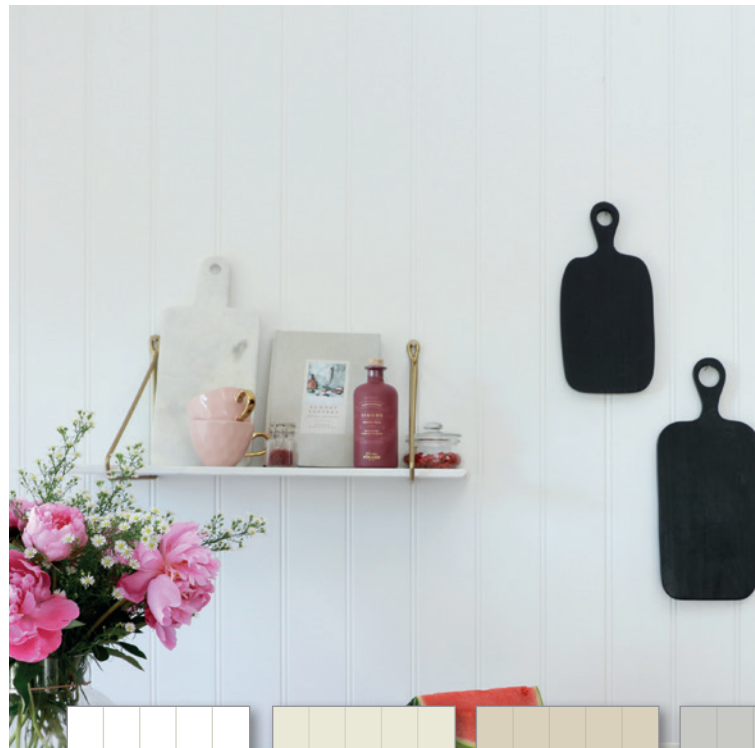
Skygge Earth



Skygge Deep Ocean

Earth  
S4005-Y20RPepper  
S6502-REvening sky  
S5010-R90BMist  
S3000-NSoft Menthol  
S1706-G15YSoft Eucalyptus  
S5608-B78GDeep Ocean  
S7010-B10G

Huntonit Perle White



Brilliant White  
S0500-N

White  
S0502-Y

Caffelatte  
S1005-Y30R

Frost  
S1500-N

Huntonit Perle Brilliant white



Colors  
available  
in Perle



## BRUSH PAINTED **PERLE WALL PANEL**

Huntonit pre painted panels with Perle profile; a classic and elegant appearance for your walls.

Brush painted surface, light and timeless colors, 2 pack and the natural and pure core material will make you satisfied for years to come.

The panel consist of 5 boards; each 120 mm wide. The panel has tongue and groove and is very easy and quick to install with concealed nailing, either on an existing wall or directly on to stud. Huntonit wallpanel with smooth prepainted surface is durable and easy to clean.

### PERLE PROFILE



PRODUCT	GROSS SIZE MM	PROD.NR
Brilliant White	11 x 620 x 2390	233701
White	11 x 620 x 2390	231750
White*	11 x 620 x 2740	231760
Caffelatte	11 x 620 x 2390	231752
Frost	11 x 620 x 2390	231755

\*must be ordered

Net measurements must be used when calculating consumption  
– 20 mm less than gross



Faspanel 3 bord White



## PRE PAINTED **FASPANEL 3 BORD**

Huntonit brush painted Faspanel 3 bord consist of three boards. The panel has tongue and groove and is very easy and quick to install with concealed nailing, either on an existing wall or directly on to stud.

Delivered in 2 pack.

### V-FAS PROFILE



PRODUCT	GROSS SIZE MM	PROD.NR
White	11 x 620 x 2390	243399
White*	11 x 620 x 2740	243369
Earth	11 x 620 x 2390	233261
Earth	11 x 620 x 2740	233262

\*must be ordered

Net measurements must be used when calculating consumption  
– 20 mm less than gross

PRE PAINTED

# FASPACE 6 BORD

Huntonit pre painted wall panel in Faspanel 6 bord with brush painted surface has a nostalgic and elegant look.

Available in 2 pack for your convenience.

The panel consist of 6 bord, each 100 mm wide. The panel has tongue and groove and is very easy and quick to install with concealed nailing, either on an existing wall or directly on to stud.

The smooth surface on the Faspanel 6 bord do not collect to much dust and is easy to clean. The panel has the advantage that they can easily be painted.

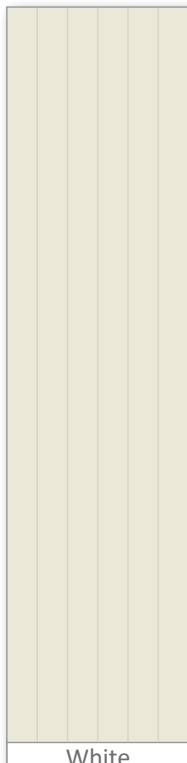
## V-FAS PROFILE



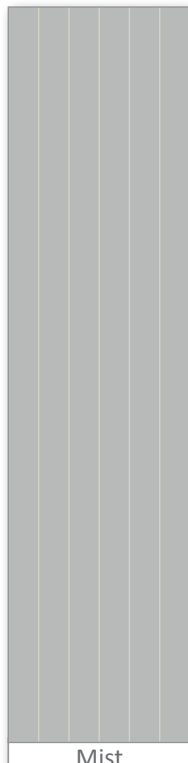
PRODUCT	GROSS SIZE MM	PROD.NR
White	11 x 620 x 2390	233450
White*	11 x 620 x 2740	233460
Mist	11 x 620 x 2390	233453
Mist*	11 x 620 x 2740	233457
Alladin	11 x 620 x 2390	233431
Pilasterblue	11 x 620 x 2390	233433
Eveningsky	11 x 620 x 2390	233437
Matt Black	11 x 620 x 2390	233435

\*must be ordered

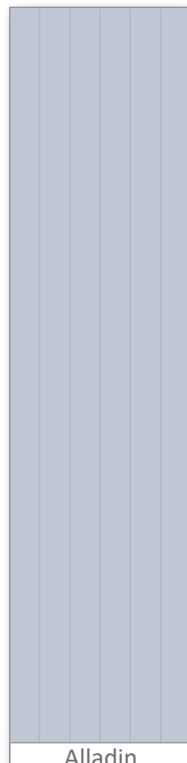
Net measurements must be used when calculating consumption  
– 20 mm less than gross



White  
S0502-Y



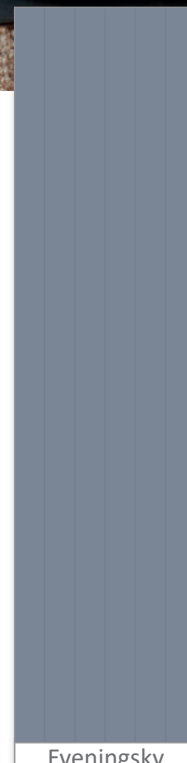
Mist  
S3000-N



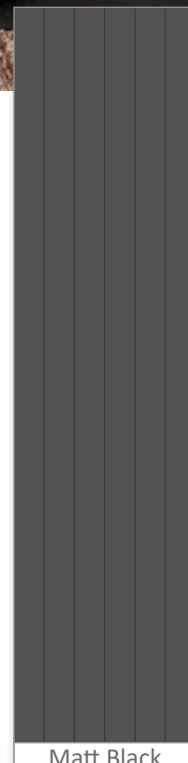
Alladin  
S1510-R80B



Pilasterblue  
S3010-R90B



Eveningsky  
S5010-R90B

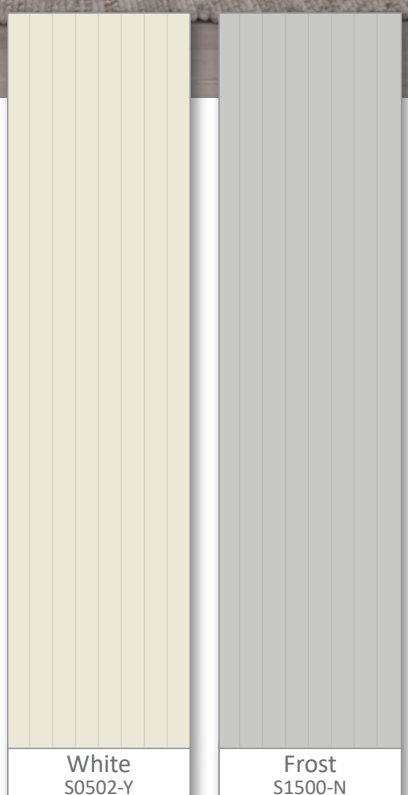


Matt Black  
S8500-N





Faspanel 8 bord White



## PRE PAINTED **FASPANEL 8 BORD**

Huntonit brush painted Faspanel 8 bord consist of eight boards, each 75 mm wide. The panel has tongue and groove and is very easy and quick to install with concealed nailing, either on an existing wall or directly on to stud.

Delivered in 2 pack.

### V-FAS PROFILE

PRODUCT	GROSS SIZE MM	PROD.NR
White	11 x 620 x 2390	233381
White*	11 x 620 x 2740	233391
Frost	11 x 620 x 2390	233385
Frost*	11 x 620 x 2740	233395

\*must be ordered

Net measurements must be used when calculating consumption  
– 20 mm less than gross

# BRUSH PAINTED MICROJOINT

Huntonit Mikrofuge are brush-painted wall panels with a discreet joint and without milled boards. The micro-joint gives the panel a minimal joint and the surface is strong and brush-painted.

## MICROJOINT PROFILE



PRODUCT	GROSS SIZE MM	PROD.NR
White	11 x 620 x 2390	233150
White	11 x 620 x 2740	233151
White*	11 x 620 x 3050	233147
Brilliant White	11 x 620 x 2390	233156
Brilliant White*	11 x 620 x 2740	233157
Frost	11 x 620 x 2390	233154
Frost*	11 x 620 x 2740	233155
Mist	11 x 620 x 2390	233158
Mist*	11 x 620 x 2740	233159
Mist*	11 x 620 x 3050	233152
Earth	11 x 620 x 2390	233172
Earth*	11 x 620 x 2740	233173
Sand	11 x 620 x 2390	233176
Sand*	11 x 620 x 2740	233177

\*must be ordered

Net measurements are to be used when calculating consumption  
– 20 mm less than gross





## HUNTONIT PRO WALL

Wood-based wall panel for a strong, smooth interior wall.

Panel with click-joint that does not require filler or primer. The boards are ready to paint immediately after installation and are also suitable for wallpapering.

Huntonit Pro Wall can be used when you want a interior without skirting boards. The boards are both impact and screw-resistant, which makes it possible to install e.g. bookshelves and lamps directly in the boards. Huntonit Pro Wall is a climate class 2 board and aesthetic class K2 (NS 3420-T).

See separate brochure or [www.huntonit.com](http://www.huntonit.com) for more info.

PRODUCT	GROSS SIZE MM	PROD.NR
Primed white	11 x 620 x 2420	280010
Primed white	11 x 620 x 2800	280080
Primed white*	11 x 620 x 3050	280090

\*must be ordered  
Net measurements must be used when calculating consumption  
– 20 mm less than gross





## PAINTED BRANNIT



Fire-resistant ceiling and wall panel.

Tested by SINTEF - Norway's Fire Research laboratory testify that Huntonit Brannit meets the requirements for level K10 - B-s1,d0 - according NS-EN 13986-2004.

Huntonit Brannit pre-painted panels provide shorter construction times and improved overall economy. Huntonit Brannit wall- and ceiling panel are easy to work with and has a tongue and groove on two sides. Ceilings are delivered with tongue and groove on all four sides. The panels are treated with flame retardant paint.

Delivered in 4 pack.

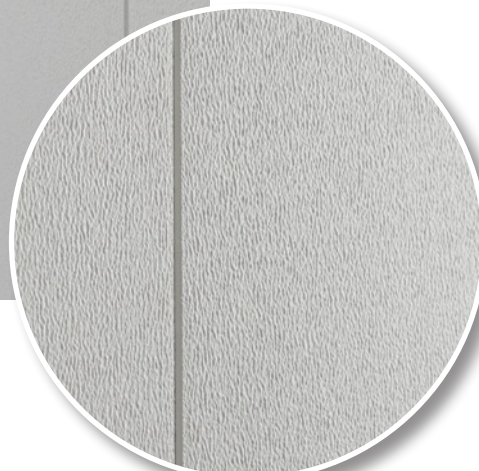
PRODUCT	GROSS SIZE MM	PROD.NR
Brannit Ceiling White	11 x 620 x 1220	233081
Brannit Wall White	11 x 620 x 2390	233021
Brannit Wall White*	11 x 620 x 2740	233023

\*must be ordered

Net measurements must be used when calculating consumption  
- 20 mm less than gross

### MAINTENANCE

To maintain fire classification B-s1,d0, repaint Huntonit Brannit panel with Palett. Palett Paint may be obtained in all NCS codes and gives great freedom of choice when it comes to renovation and maintenance of the installed Huntonit Brannit panel. Palett maintenance system is tested by SINTEF. Contact us for further information.

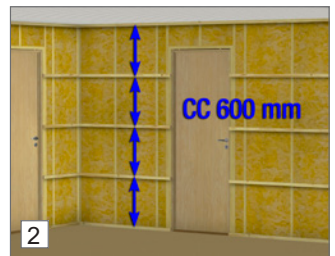
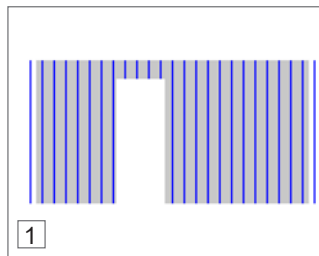
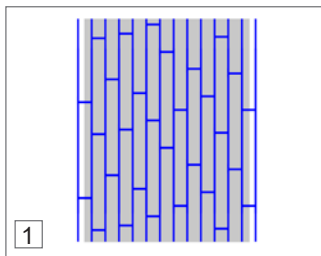


Brannit product description shows close look of Brannit surface structure.

# PRE PAINTED PANEL BOARD INSTALLATION

Before installation: check the panel for any damage or difference in color.

Huntonit is a natural product made of wood fiber pulp; variation in color and appearance may occur.  
It is recommended to use panel from the same production or batch number.

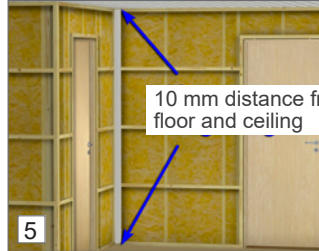


1. Distribute the panel so that first and last panel become equally wide.
2. If the panel are to be mounted upright, the wall must be leaked out with horizontal battens at c/c 60 cm.

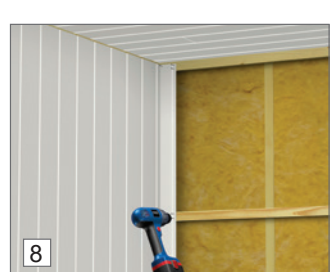
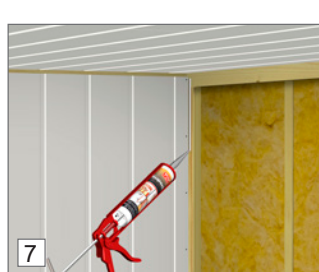
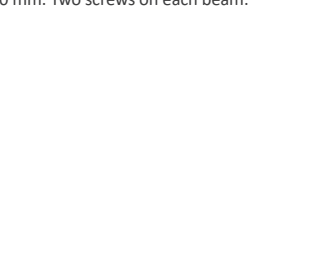


- 3/4. Fit blocks in inside and outside corners.

3. Mount across electric beams/beams with a max distance c/c 60 cm. When mounting on existing roof; test if the material has the strength to fix the screws. If not; locate the beams and fix the screws to them.
4. Cut to the first panel according to the correct width. When cutting with circular saw, the painted side should face down.



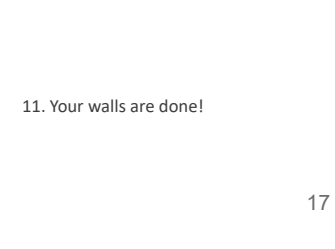
5. Mounted the first row after string / chalk cord for a straight start.  
NB: mount with approximately 10 mm distance to all walls.
6. Distance to wall and between nails; c/c 150 mm. Two screws on each beam.



7. The panel is to be spliced at the beam and should not be glued.
8. Mount the rest of the panel.  
Your new ceiling is done!



9. Use correction paint delivered in 20 ml to cover marks made by screws and nails.
10. For external and internal corners; use Huntonit's corner profile.

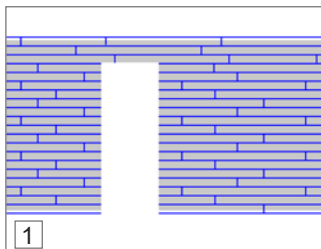


11. Your walls are done!

You may mount recessed down lights in all our ceiling panels. You can also install our panels in wet rooms, provided normal ceiling height and good ventilation is available.

# PRE PAINTED PANEL BOARD INSTALLATION

## HORIZONTAL WALL MOUNT



1. Distribute the panel so that top and bottom panel become equally wide.
2. Acclimatize the panel, in the packaging, for two days at room temperature before installation.



3. Mount across studs with a distance of max cc 60 cm. When mounting on existing wall; test if the material has the strength to fix the screws. If not; locate the beams and fix the screws to them.
4. Cut to the first panel according to the correct width. When cutting with circular saw, the painted side should face down.
5. Mount the profiles of your choice.
6. Your walls are done!

**!** Byggma Group is working hard on quality control. Despite this quality assurance, some errors may occur. The user must check the panel before mounting - in which our liability is limited to replacement of faulty panels. The manufacturer reserves the right to alter specifications when changes and printing errors occur.

## WALL AND CEILING ACCESSORIES

Huntonit prepahted wall- and ceiling are supplied with tongue and groove for quick installation and hidden screws gives a assured result. Mount on existing wall or directly onto stud. Huntonit prepahted wall- and roofpanel are the only pre-painted product recommended by the Norwegian Asthma and

Allergy Association. Huntonit panels are also approved with Indoor Climate Award from the Danish Technological Institute. Huntonit product is equip with M1; Emission classification of building materials, by the Building Information Foundation RTS.

<b>CORNER CLIPS</b> Use this corner clip when mounting our panel and avoid visible staples in the corners. NB! Only on wooden studs, use 3 pieces per panel.	<b>ACRYL FILLER</b> For sealing internal corners. 1 tube is enough for approx. 20 lm joint 3 x 3 mm. Available in different colors.	<b>CORRECTION PAINT</b> Correction paint delivered in 20 ml to cover marks made by screws and nails. Available in different colors.	<b>MOLDING PAINT</b> 1/2 liter paint delivered in different colors to match the color of our panels.
<b> FEXIBLE CORNER</b> External and internal use. (White) Dim. 28x28x3000 mm	<b>EXT CORNER PROFILE</b> For use in external corners. Length: 2700 x 28 x 28 mm. Available in different colors.	<b>INT CORNER PROFILE</b> For internal corners. Length: 2700 x 12 x 12 mm. Available in different colors.	
<b>SCREWS</b> Adapted to 11 mm prepahted panel. Wall: 4,2 x 35 mm. Ceiling: 4,2 x 25 mm.	<b>JOINT KIT</b> When grouting corners we offer a joint set that is perfect for this purpose.		

**THE NORWEGIAN  
ASTHMA AND ALLERGY  
ASSOCIATION**  
- making people healthier

**INNEKLIMA  
MERKET**

**M1**

**PEFC**

**MADE IN  
NORWAY**

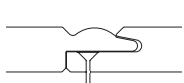
## OTHER INSTALLATION TIPS



In the inside corner the last panel may be attach to the stud with construction adhesive. If so you do not need clips or screws. If last panel is installed against an outer wall with plastic wrap, one can not use adhesive. The panels may also be glued to brick/concrete. (see our installation instructions).



In buildings where there high demands on cleaning, eg. public buildings, institutions, etc., a base profile may be used to protect the edge of the panel. This solution is used when the panels need to be lifted off the floor (ex. 50 mm.).



Huntonit prepahted wall- and ceiling panel are equipped with tongue and groove for quick and easy installation with concealed screws. The joints shall be glued. Screw distance: 150 mm.

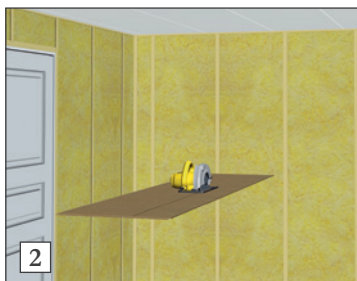
# PRE PAINTED WALL PANEL INSTALLATION

Before installation: check the panel for any damage or difference in color.

Huntonit is a natural product made of wood fiber pulp; variation in color and appearance may occur. It is recommended to use panel from the same production or batch number.



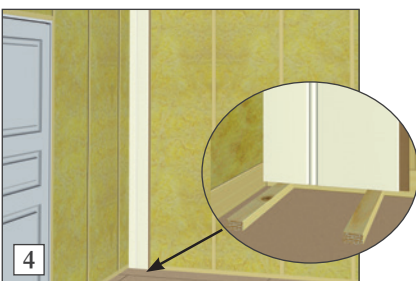
1) Acclimatize the panel at room temperature, for 2 days, and install immediately after the package is opened. Mount across electric beams/beams with a max distance c/c 60 cm. May also be mounted on horizontal beams (c/c 60 cm). Each mount should then be fixed with double screw set on each beam.



2) Cut to the first panel according to the correct width. When cutting with circular saw, the painted side should face down.



3) Use a leveler so the installation gets a right start.



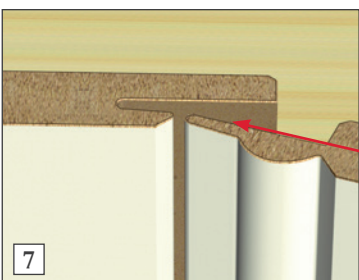
4) Mount the panel 10 mm from the floor / ceiling. Tip: Place 2 blocks under the wall plate to facilitate the installation.



5) Distance between screws; c/c 150 mm. In the first corner, the screw will be hidden by the last panel mounted.



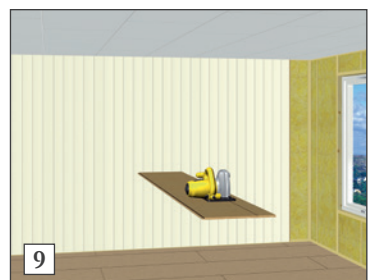
6) Do not glue the joints. Next plate is put in place. The wall plates are supplied with groove, spring and v-joint for concealed screwing.



7) The spring side of the plate is inserted into the groove.



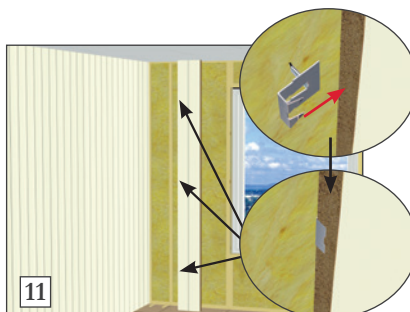
8) This provides a concealed joint that does not need to be glued.



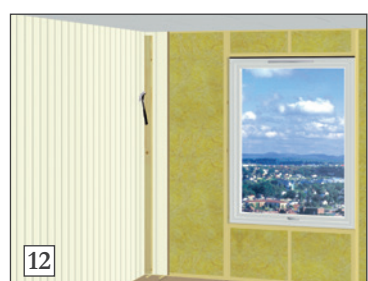
9) The last panel towards the next corner is cut. When cutting with circular saw, the painted side should face down.



10) Last panel towards the corner is screwed along the cornerside. These screws are hidden by the 1st plate on the next wall.

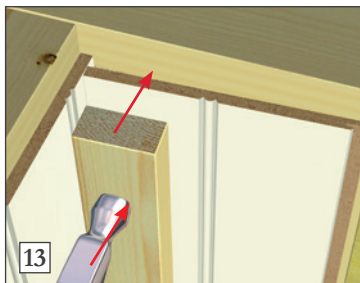


11) Cut the first plate, according to the correct width, for next wall. Corner clips are used for concealed fixing at the inside corner. Affix the corner clip completely into the plate. Use 3 corner clip alongside the panel and a screw at the top and bottom of the panel. These screws will be hidden by cornice and skirting.



12) The next first panel is placed tightly in the corner and tapped in place at each corner clip.

# PRE PAINTED WALL PANEL INSTALLATION



13) Protect the panel with a shim when you knock it in place.



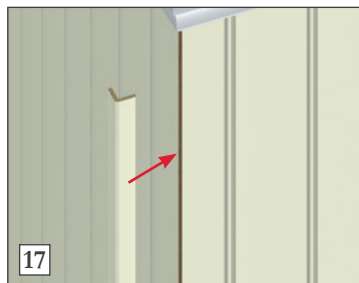
14) Make sure the panel is completely knocked in.



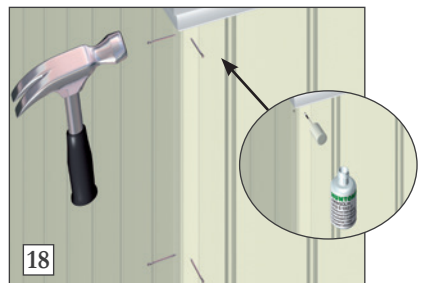
15) The panel is screwed in the nail lip. In the corner, the panel is fixed with dive pins (by hand). Secure top and bottom as usual. Use correction paint (in correct colour) to cover the visible screws.



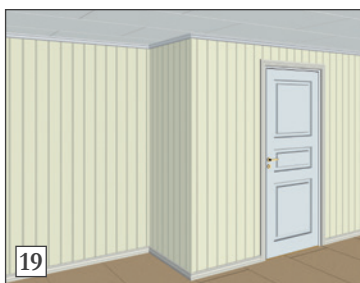
16) The rest of the panels are mounted in the same way.



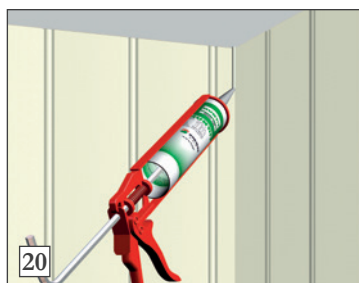
17) At external corners use the Huntonit corner profile



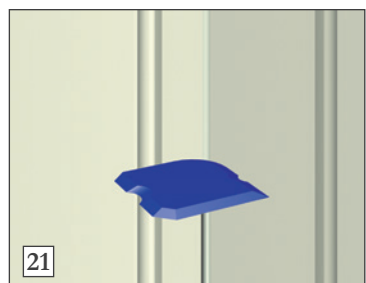
18) Staple the corner profile (c/c 300mm) and cover the staples with the correction paint. Correction paint is delivered in 20 ml to cover marks made by screws and nails. Available in different colors. To be used sparsely due to visual difference in surface structure.



19) This provides a perfect external corner. The external corner profile may also be glued on.



20) Huntonit also deliver Akryl Filler in original colours. To be used in internal corners.



21) When akryl filler is used we recommend a joint kit that is perfect for this purpose.



22) Huntonit can provide a special profile. This is for use on windows and doors where a second board layer are mounted (renovation). Available in primed white.



23) Molding paint, 1/2 liter, is delivered in different colors to match the color of our panels.

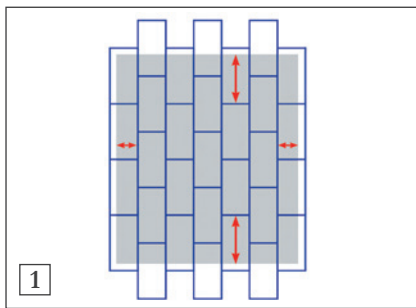


24) Huntonit panel is available in several types and colors, and with accessories that make the job easy and give a professional result.

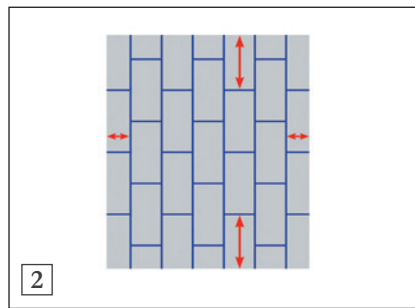
# PRE PAINTED CEILING PANEL INSTALLATION

Before installation: check the panel for any damage or difference in color.

Huntonit is a natural product made of wood fiber pulp; variation in color and appearance may occur. It is recommended to use panel from the same production or batch number.



1) Acclimatize the panel at room temperature, for 2 days, and install immediately after the package is opened. A drawing is made prior to installation for calculating the consumption of roof panel.



2) The principle of the drawing is to shows the best solution of the pattern in the ceiling and how the panel must be adapted before mounting. Keep the distance to walls and fixed points at 7-10 mm.



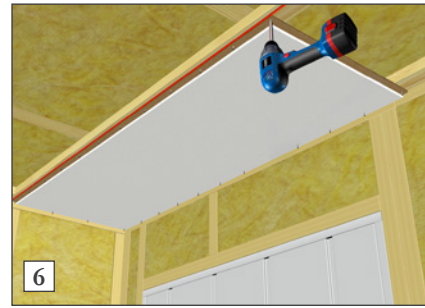
3) Mount across electric beams/beams with a max distance c/c 60 cm. All panel edges without adjacent panel must be supported. When installing narrower ceiling panels, the beam distance must be adjusted to fit the width of the panel.



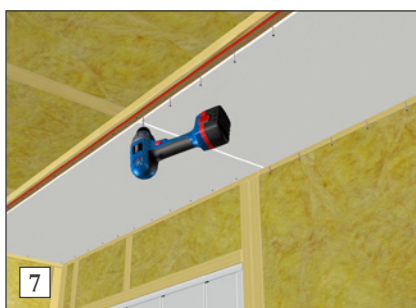
4) Cut to the first panel according to the drawing. When cutting with circular saw, the painted side should face down.



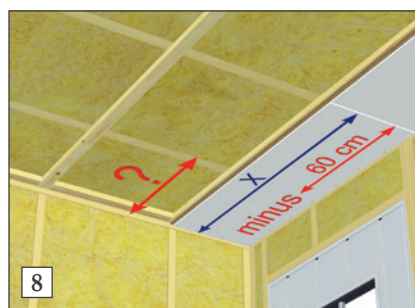
5) Mount the first row after string / chalk cord for a straight start. Distance to wall and between screws; c/c 150 mm. NB: mount with approximately 10 mm distance to all walls.



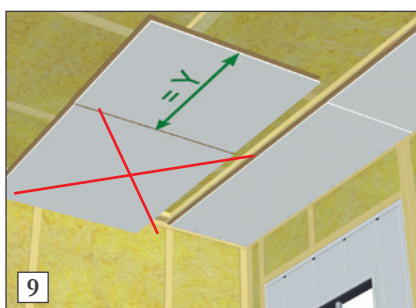
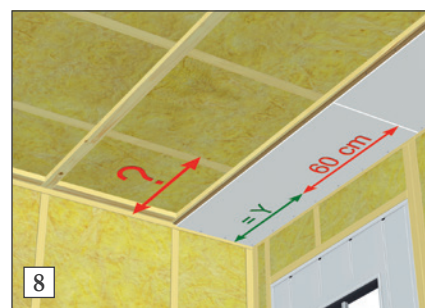
6) Fix the panel with screws.



7) The panel is to be spliced at the beam and should not be glued. Distance between screws; c/c 150 mm.



8) To find the length of the 1st panel in the second row, subtract 60 cm from the length of the 1st panel in the 1st row.



9) Measure and mark the 1st panel in the 2nd row. The excess part is cut off. When cutting with circular saw, the painted side should face down.



10) Mount the rest of the panel. Your new ceiling is done!



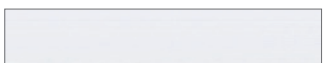
11) You may mount recessed down lights in all our ceiling panels. You can also install our panels in wet rooms, provided normal ceiling height and good ventilation is available. (For down-lights, see NBI 543.615).



Byggma Group is working hard on quality control. Despite this quality assurance, some errors may occur. The user must check the panel before mounting - in which our liability is limited to replacement of faulty panels. The manufacturer reserves the right to alter specifications when changes and printing errors occur.

# PRODUCT RANGE

## SINGLE PANEL BOARD



**SYMFONI (WOOD)**  
PRE PAINTED

**SKYGGÉ PROFILE**



White



**SKYGGÉ**  
BRUSH PAINTED

**SKYGGÉ PROFILE**



Brilliant White

White



**FAS**  
BRUSH PAINTED

**V-FAS PROFILE**



White



**RUSTIKK**  
LASERT  
LONG SIDE EXTENTION  
IN RUSTIKK PROFILE



Lindesnes

Færder

Lillesand

Saltdal

Svalbard

## BASIC WALL



**SKYGGÉ**  
BRUSH PAINTED 5 BORD

**SKYGGÉ PROFILE**



Brilliant White, Mist, Soft Menthol, Soft Eucalyptus, Deep Ocean, White, Pepper, Earth, Sand, Caffelatte, Frost, Evening sky

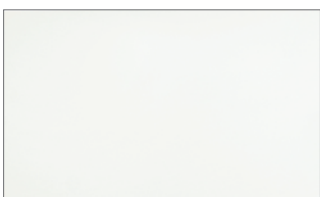


**PERLE**  
BRUSH PAINTED 5 BORD

**PERLE PROFILE**



Brilliant White, White, Caffelatte, Frost, Deep Ocean, White, Pepper, Earth, Sand, Caffelatte, Frost, Evening sky



**MIKROFUGE**  
BRUSH PAINTED

**MIKROFUGE PROFILE**

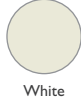


Brilliant White, White, Frost, Mist, Earth, Sand



**ANTIKK**  
PRE PAINTED

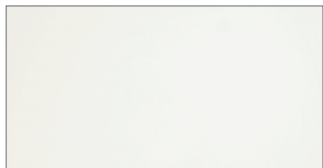
**V-FAS PROFILE**



White

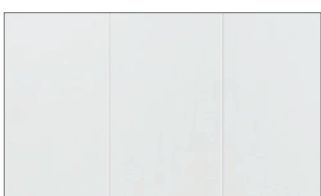


**HUNTONIT**  
PRO WALL



**PRO WALL**  
PRIMED WHITE

**PROFILE**



**FAS 3 BORD**  
BRUSH PAINTED

**V-FAS PROFILE**



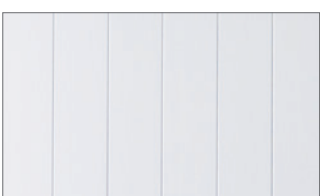
White

Earth

White

Brush painted

Pre painted



**FAS 6 BORD**  
BRUSH PAINTED

**V-FAS PROFILE**



White

Mist

Alladin

Pilaster blue

Evening sky

Matt black



**FAS 8 BORD**  
BRUSH PAINTED

**V-FAS PROFILE**

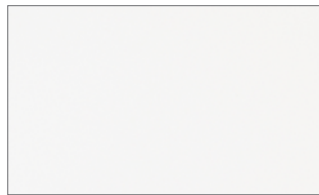


White

Frost

# PRODUCT RANGE

## BASIC CEILING



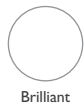
ANTIKK TAK  
PRE PAINTED



V-FAS PROFILE



BRILLIANT  
BRUSH PAINTED



V-FAS PROFILE



Brilliant  
White

## TEXTURE WALL



SYMFONI (WOOD)  
5 BORD

V-FAS PROFILE

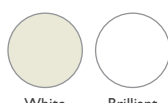


White

## TEXTURE CEILING



SYMFONI  
BRUSH PAINTED  
LIGHT WOODEN  
STRUCTURE  
LONG AND SHORT SIDE  
EXTENSION IN V-FAS PROFILE



White

Brilliant  
White

PLANKETT  
PRE PAINTED  
WOODEN STRUCTURE  
LONG AND SHORT SIDE  
EXTENSION IN V-FAS PROFILE



White



CLASSIQUE  
BRUSH PAINTED  
STRUCTURE  
LONG AND SHORT SIDE  
EXTENSION IN V-FAS PROFILE



White



## BRANNIT AND PLAIN WALL PANELS



BRANNIT  
BRUSH FIRE RETARDANT PAINTED

MIKROFUGE PROFILE



White



STANDARD VEGGPLATE  
PRIMED AND UNTREATED  
PUTTY JOINT



Untreated

	Net size mm	Gross size mm	Prod nr
Untreated	03 x 1200 x 2440	03 x 1220 x 2440	118505
Untreated	06 x 1200 x 2440	06 x 1220 x 2440	118605

Net measurements must be used when calculating consumption.



**HUNTONIT**

Huntonit AS  
Pb 21, 4701 Vennesla  
NORWAY

Tel: +47 38 13 71 00  
Fax: +47 38 13 71 01  
E-mail: [byggma@byggma.no](mailto:byggma@byggma.no)  
[www.byggmagroup.com](http://www.byggmagroup.com)  
[www.huntonit.com](http://www.huntonit.com)