

Solutions for Plasterboard Ceilings

Ahlstrom is a leading, global manufacturer of high performance fiber-based solutions, supplying products to the ceiling industry for over 40 years.

Our unique wet-laid and proprietary foam forming manufacturing technologies, experienced personnel, plus our reliable and extensive product range guarantee production of high quality ceilings.

Ahlstrom FibRoc® Ceiling product range for plasterboard ceilings includes a wide variety of nonwovens made of cellulose/glass blends, cellulose/polyester blends and 100% glass.

Our extensive product range is available for both plasterboard ceiling facers and backings.

Benefits

- Noise reduction excellent level of noise reduction, delivering acoustic comfort within a room
- Fire resistance ensuring compliance with all necessary safety standards
- Controlled rigidity, permeability and thickness
 enabling optimized ceiling manufacturing
- Exceptional dimensional stability and strength – delivering stability and strength for final ceiling product
- Aesthetically pleasing no extra matting required due to smooth surface
- Dust free prevents dust from the plenum falling onto the floor

Ahlstrom glass and glass/polyester nonwoven product range for plasterboard facings

High efficiency Ahlstrom nonwovens contain 100% glass, glass/ polyester fiber blends and tailor-made binder formulations. Glass fibers in the nonwovens are available with various diameters (6-16 microns) and lengths (6-20mm).

Typical product references:

Grade	Description	Basis weight g/m²	Colour	Air permeability I/m²s
AW-933GD041-45	Glass nonwoven with surface binder	45	White	2800
GEFT-93G10E-60	Glass/polyester nonwoven	60	White	4200
AWE-933G032-37	Glass/polyester nonwoven with surface binder	37	White	5400

G = 10 micron fiber. Available in basis weights from 15 to 130g/m². Widths up to 4200mm. Standard core inner diameter: 152mm. Standard roll outer diameter: 1200mm

Ahlstrom cellulose/polyester and cellulose/glass nonwoven product range for perforated backings

High efficiency Ahlstrom wetlaid nonwovens contain cellulose/polyester blends and tailor-made binder formulations. Fire treatment and other customized solutions available upon request.

Typical product references:

Grade	Description	Basis weight g/m²	Colour	Air permeability I/m²s
SD0550050	Cellulose/polyester nonwoven	50	White	592
SD0558050	Cellulose/polyester nonwoven	50	Grey	667
BR6810047	Cellulose/polyester nonwoven	47	Black	750
BR6809047	Cellulose/polyester nonwoven	47	White	840

 $A vailable\ in\ basis\ weights\ from\ 30\ to\ 150\ gr/m^2.\ Black,\ white\ colors\ available\ as\ standard.\ Other\ colors\ available\ on\ demand.\ Widths\ up\ to\ 3000mm,\ roll\ diameter\ up\ to\ 1150mm$

Ahlstrom cellulose/glass nonwoven product range for monolithic backings

High efficiency Ahlstrom nonwovens contain cellulose/glass blends and tailor-made binder formulations. Fire treatment and other customized solutions available upon request.

Typical product references:

Grade	Description	Basis weight g/m²	Colour	Air permeability I/m²s
BR7148045	Cellulose/glass nonwoven	45	White	1500

Available in basis weights from 30 to 150 gr/m², Black, white colors available as standard. Other colors available on demand. Widths up to 32400mm, roll diameter up to 1150mm

Ahlstrom manufacturing platforms:

Karhula, Finland | Brignoud, France | Ställdalen, Sweden

Our manufacturing units are certified by SGS having ISO9001, ISO14001, ISO18001.

Contact Ahlstrom Sales: ✓ fibroc@ahlstrom.com

www.ahlstrom.com

