

Ahlstrom

FibRoc[®] Ceiling

Solutions for Mineral Wool & Wet Felt 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 mineral wool and wet felt based ceilings includes a wide variety of nonwovens made of 100% glass as well as cellulose/glass blends.

Our extensive product range is available for both ceiling facings and backings, with a variety of properties included.

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

Ahlstrom glass nonwoven product range - Facing reinforcements requiring high puncture resistance as well as high durability

High efficiency Ahlstrom nonwovens contain glass fibers 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/m ²	Thickness mm	Air permeability l/m ² s
GFT-70K13-120	Glass nonwoven	120	1.01	3400

K=13 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 glass nonwoven product range - Facings requiring smooth surface

High efficiency Ahlstrom nonwovens contain glass fibers and tailor-made binder formulations. Our unique glass nonwovens provide good smoothness and low permeability.

Typical product references:

Grade	Description	Basis weight g/m ²	Thickness mm	Air permeability l/m ² s
GFT-25G10-50	Glass nonwoven	50	0.45	4900
GFT-77G10-75	Glass nonwoven	75	0.58	3300
NGW-77GD2P13-55	Glass nonwoven with pigment coating	55	0.37	3400
NGW-77GD2P13-75	Glass nonwoven with pigment coating	75	0.51	2800
NGW-263G0P14B-70	Glass nonwoven with pigment coating	70	0.56	3300

D=6 micron fiber, 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 glass nonwoven product range for backings

High efficiency Ahlstrom glass nonwovens contain glass fibers and tailor-made binder formulations. Glass fibers in the nonwovens are of various diameters (6-16 microns) and lengths (6-20mm).

Typical product references:

Grade	Description	Basis weight g/m ²	Thickness mm	Air permeability l/m ² s
GFT-263K13-35	Glass nonwoven	35	0.36	8100
GFT-263K13-50	Glass nonwoven	50	0.49	6200
GFT-93G10-30	Glass nonwoven	30	0.28	6800
AW-933G032-35	Glass nonwoven with surface binder	35	0.30	5700

G=10 micron fiber, K=13 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/glass nonwoven - Product range for mineral wool tile backings

High efficiency Ahlstrom nonwovens contain cellulose/glass fiber blends, a grey clay coating, and tailor-made binder formulations. Non slippery when stacking tiles. No oxidation creating black powder with the risk of staining front side with fingertips.

Typical product references:

Grade	Description	Basis weight g/m ²	Color	Air permeability l/m ² s
BR7468070	Cellulose/glass nonwoven with clay coating, synthetic binder and fire retardant additive	70	Grey	< 7.5

Available in basis weights from 15 to 180g/m². Widths up to 2400mm, 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



Disclaimer: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability of fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom deems appropriate.