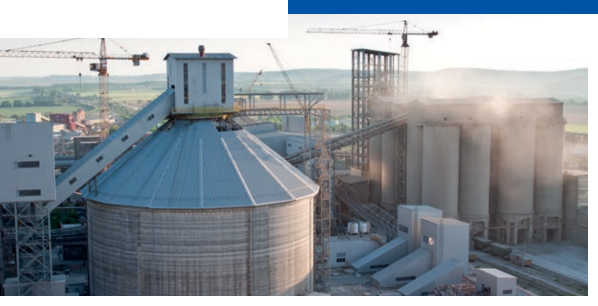


SOLAFT[®] DuraSlide[™]



SOLAFT[®] DuraSlide^{**} – now proudly part of Micronics' in-house manufactured filtration offerings - is a premium proprietary air slide fabric for pneumatic conveying in the cement industry, lime, gypsum, alumina, and aluminium industries. Utilizing the very best in textile technologies, it is constructed by a heavy-duty needling process.

The SOLAFT[®] DuraSlide[™] fabrics for pneumatic conveying have a very strong and stable construction, which provides the easiest, safest, and fastest method of installing air slide media. There is no need to seal edges or stretch media during installation.

SOLAFT[®] DuraSlide[™] is engineered to deliver unmatched durability, reliability, and efficiency in your demanding industries.

ADVANTAGES & BENEFITS

- Extremely easy to handle and does not require the use of silicone or a hot knife for sealing
- Ensures a uniform airbed formation, preventing excessive wear caused by uneven flow, and
 offers sustainable and uniform permeability
- Reducing maintenance cost
- Extending service life
- Ideal choice for applications demanding resistance to higher operation temperature below 250° C / 482° F

FEATURES & OPTIONS



OPERATING TEMP

Available in aramid for high temperature (250°C / 482°F) and polyester for low temperature application (150°C / 302°F)



SIZES Available in widths up to 2100mm (82.7 in) and lengths of 50m (164 ft)



PERMEABILITY

Wide range of permeability options available for different industries



EASY INSTALLATION

SOLAFT[®] DuraSlide[™] can be cut & drilled for ultimate support to reduce installation time

APPLICABLE INDUSTRIES



S PORTO PERCE

TOTAL ENGINEERED FILTRATION SOLUTIONS

www.micronicsinc.com