Airslide® conveying technology
The Free Power of gravity

- **Low energy requirements - gravity does most of the work**
- **High-capacity material handling**
- **Frees up valuable floor space**
- **Environmentally-friendly**
- **Low noise**

Developed from Fuller™ design* and technology, FLSmidth’s Airslide® air gravity conveying system uses the forces of gravity to do most of the work with no moving parts. Material is fluidized through a porous media with low pressure air. Material flow is achieved by sloping the Airslide conveyor to match the fluidized angle of repose of the powdered material. At the correct slope, fluidized materials flow with the consistency of a liquid.

Airslide air gravity systems provide high-capacity material handling while offering many economical and environmental advantages. Energy requirements are minimal because only a small volume of air at a low pressure is required to move material. Since the system is installed overhead, valuable floor space and added headroom are available for other purposes. By eliminating the need for massive support members, it permits a flexibility of plant design not available with straight-line conveyors.

* Developed by Fuller Company in 1945 in cooperation with Huron Portland Cement.

The Airslide conveyor is dust tight. As a result, the system is extremely friendly to the environment.

Noise level is extremely low in the area surrounding the Airslide conveyor as the system’s air supply is the only moving part to generate noise, and it is generally located in a remotely insulated area to further reduce noise. Maintenance of the Airslide conveyor is very simple because there are no moving parts other than the air supply equipment, which also contributes to increased plant safety. Airslide conveyors require no lubrication.

**Typical Airslide conveyor applications**
- Distribution from bucket elevators to storage silos
- Gathering under baghouses / precipitators
- Feed to process
- Feed to other conveyors
- Loadout from bulk silos to trucks, railcars or barges
- In-plant conveying
- Storage silo / bin withdrawal

**The Principle of Fluidization:**
Driving low-pressure, low-velocity air through and between particles of a dry bulk material, changing its behavior characteristics and making it flow more like a liquid than a solid.

1. All dry bulk material has a natural angle of repose, often in excess of 45°.

2. Without any fluidization, the Airslide® conveyor would need to be inclined on an angle greater than the angle of repose to establish gravity flow.

3. With fluidization, gravity flow can be achieved at a greatly reduced slope - of 8° or less.
Airslide® conveying applications

Airslide conveying: quiet & simple point-to-point transfer
- Positive flow regulation (low - high capacities)
- Quiet operation
- Low maintenance — no rotating parts in contact with materials being conveyed
- Fully fluidized gentle conveying action
- Minimized wear from abrasion

Airslide loading and unloading systems

Railcar
- High-capacity loading and unloading

Trailer
- Dust-controlled loading and unloading

Large Diameter Silos
- Efficient filling and unloading systems
- Uniform filling system
- Fluidized silo bottom

Generally, materials passing through 35 mesh US std. (500 microns) can be conveyed through an Airslide® conveyor.

FLSmidth’s Airlift™ vertical conveyors and Airslide® gravity conveying systems convey alumina at a net rate of 750 mtph in a major western United States facility.
Typical Airslide® conveying system

The Airslide® air activated gravity conveying equipment can provide a design flexibility with many accessories and flow control devices to meet the needs of the any specific application.

Proven Airslide® conveying applications

<table>
<thead>
<tr>
<th>Material</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alumina</td>
<td>Ground ores</td>
</tr>
<tr>
<td>Barytes</td>
<td>Gypsum</td>
</tr>
<tr>
<td>Bentonite</td>
<td>Lime/limestone</td>
</tr>
<tr>
<td>Calcined magnesite</td>
<td>Phosphates</td>
</tr>
<tr>
<td>Raw cement</td>
<td>Precipitator dust</td>
</tr>
<tr>
<td>Finish materials</td>
<td>Resins</td>
</tr>
<tr>
<td>Clay</td>
<td>Silica</td>
</tr>
<tr>
<td>Fly ash</td>
<td>and more</td>
</tr>
</tbody>
</table>
Designed for dependability. Proven to perform.

FLSmidth’s Airslide® system operation
- Air-activated gravity conveyor
- Fluidization of material on the Airslide media
- Fluidization reduces the angle of repose causing flow
- Example: A material with a normal angle repose of 45º with fluidization may flow like a liquid on a slope of 8º or less

Manufacturing standards
- Heavy-gauge steel sections with bent flanges
- Airslide conveyors are shipped in standard section lengths of 3 meters (9.85 feet)
- Standard widths of fluidized area is 100 to 850mm (4 to 34 inches)
- Bolted airtight construction
- Optional media available for high temperature and highly abrasive materials
- There is no conveying length limitation to the Airslide conveyor based upon availability of headroom and proper slope

Proprietary Airslide fabric
- Proprietary weave designed for air gravity conveyors
- Even permeability over the entire length of fabric
  - Requires only one air connection every 30 meters (100 feet)
  - No “dead” zones

Airslide conveying multiple inlet to multiple outlets
- Flexibility
  - No additional conveyors needed to change directions
- Single Power Source
  - One blower or fan is sufficient for system
- High Capacity / Long Distance
  - Conveying volumes up to 2,460 cubic meters (87,000 cubic feet) per hour and conveying distances in the 100s of meters/feet

Fluidized material chamber
Porous membrane fabric
Low pressure air chamber (35 - 345 mbar, or 0.5 - 5.0 psi)
# Airslide® media and dimensions

## FLSmidth’s Airslide® Conveying Media Options

<table>
<thead>
<tr>
<th>Section</th>
<th>Material</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Woven 5-ply polyester</td>
<td>Standard up to 177°C (350°F)</td>
</tr>
<tr>
<td>FN</td>
<td>Needle felt polyester non-woven</td>
<td>Standard non-silo bottom applications up to 177°C (350°F)</td>
</tr>
<tr>
<td>KN</td>
<td>Needle kevlar non-woven</td>
<td>Standard non-silo bottom applications up to 246°C (475°F)</td>
</tr>
<tr>
<td>K</td>
<td>Woven kevlar</td>
<td>Standard including silo bottom applications up to 246°C (475°F)</td>
</tr>
<tr>
<td>GAX 19</td>
<td>Woven fiberglass</td>
<td>High temperature up to 454°C (850°F)</td>
</tr>
</tbody>
</table>

## Standard (Hi-top) Design

<table>
<thead>
<tr>
<th>Size mm</th>
<th>Capacity cu.m/hr. (1)</th>
<th>B (1) mm</th>
<th>C (1) in.</th>
<th>D (1) in.</th>
<th>Weight kg/m lb./ft.</th>
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</thead>
<tbody>
<tr>
<td>100*</td>
<td>20</td>
<td>720</td>
<td>32</td>
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<td>200</td>
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<tr>
<td>150*</td>
<td>34</td>
<td>1200</td>
<td>32</td>
<td>1.25</td>
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<tr>
<td>200</td>
<td>87</td>
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<td>32</td>
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<td>600</td>
<td>1585</td>
<td>56000</td>
<td>57</td>
<td>2.25</td>
<td>600</td>
</tr>
<tr>
<td>850</td>
<td>2460</td>
<td>87000</td>
<td>76</td>
<td>3.00</td>
<td>910</td>
</tr>
</tbody>
</table>

Nominal capacity ratings are based upon loose poured bulk density of the material and proper application.
(1) English dimensions and capacities are nominal
* Only available for special applications. Please contact a Product Specialist to review application.