

# BRUKS<sup>®</sup> Rockwood Tubulator

## FEATURES

### Capital

- Minimal Civil Cost
- Minimal Support Bent Cost
- Low Installation Cost
- No Walkways
- No Pull Cords

### Operation

- Low Power Consumption
- Low Maintenance Cost

### Dust Emissions

- Particulate Emission Reduced

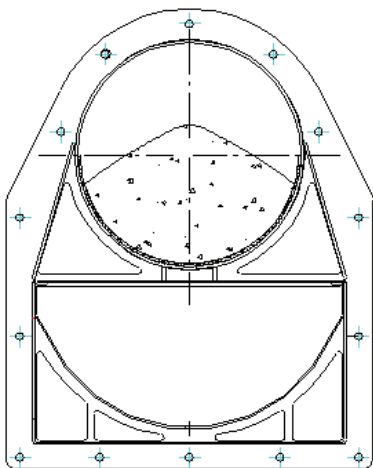


The **Tubulator** provides customers with a low cost, highly efficient method of conveying. The Tubulator design increases structural rigidity as well as carry capacity due to the utilization of a tubular design.

The tubular design allows the conveyor to span great lengths between supports. Supports can be spaced up to 250' thus reducing capital and installation costs dramatically.

The conveyor belt is carried on an air bed as compared to conventional idlers. The elimination of idlers reduces energy consumption and operational costs. Conversely the tubular design increases carrying capacity due to the half pipe containment of materials. Another advantage to capturing the material within a tube is particulate emission reduction. The material is completely contained as it travels through the conveyor.

This design offers many advantages as compared to conventional conveying. The technology should be considered if capital and operational costs are a factor in product selection.



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### The BRUKS Group

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