

PPI's Paddle Wheel offers a simple solution for material segregation. As material is conveyed the fine particles settle to the bottom of the conveyor while large coarser product remains at the top. This separation of material causes segregation of traditional conical stock piles leading to product being out of specification. PPI's Paddle Wheel is mounted at the discharge point of the conveyor and agitates the material as it is ejected from the conveyor minimizing material segregation of the stock pile.

FEATURES AND BENEFITS

- Made from rugged materials for durability
- Available in multiple sizes
- Reduces material segregation
- Cost effective solution

STANDARD SPECS

- Facewidth = Belt Width +2"
- Available in 8" 24" diameter
- Standard shaft size 1-15/16" but can increase per customer request
- Diameters less than 16" have wings welded directly to shaft
- Diameters 16" or greater are built on a tube

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