

## Daktoa Radial Stacking Conveyor

Dakota's goal: Maximize durability and simplify portability. A rigid lattice frame keeps the moving parts in alignment throughout pit or highway transportation. The telescoping undercarriage and telescoping axle provide the width and stability required for radial movement to maximize stockpile size. Portability is possible with side or top folds, and returning telescoping axle to legal travel width. Set up time is minimized with optional hydraulic end folds, putting you on the job fast.

### CONVEYORS

STACKABLE

**RADIAL STACKER**

SUPER STACKER

TUNNEL

OVERLAND

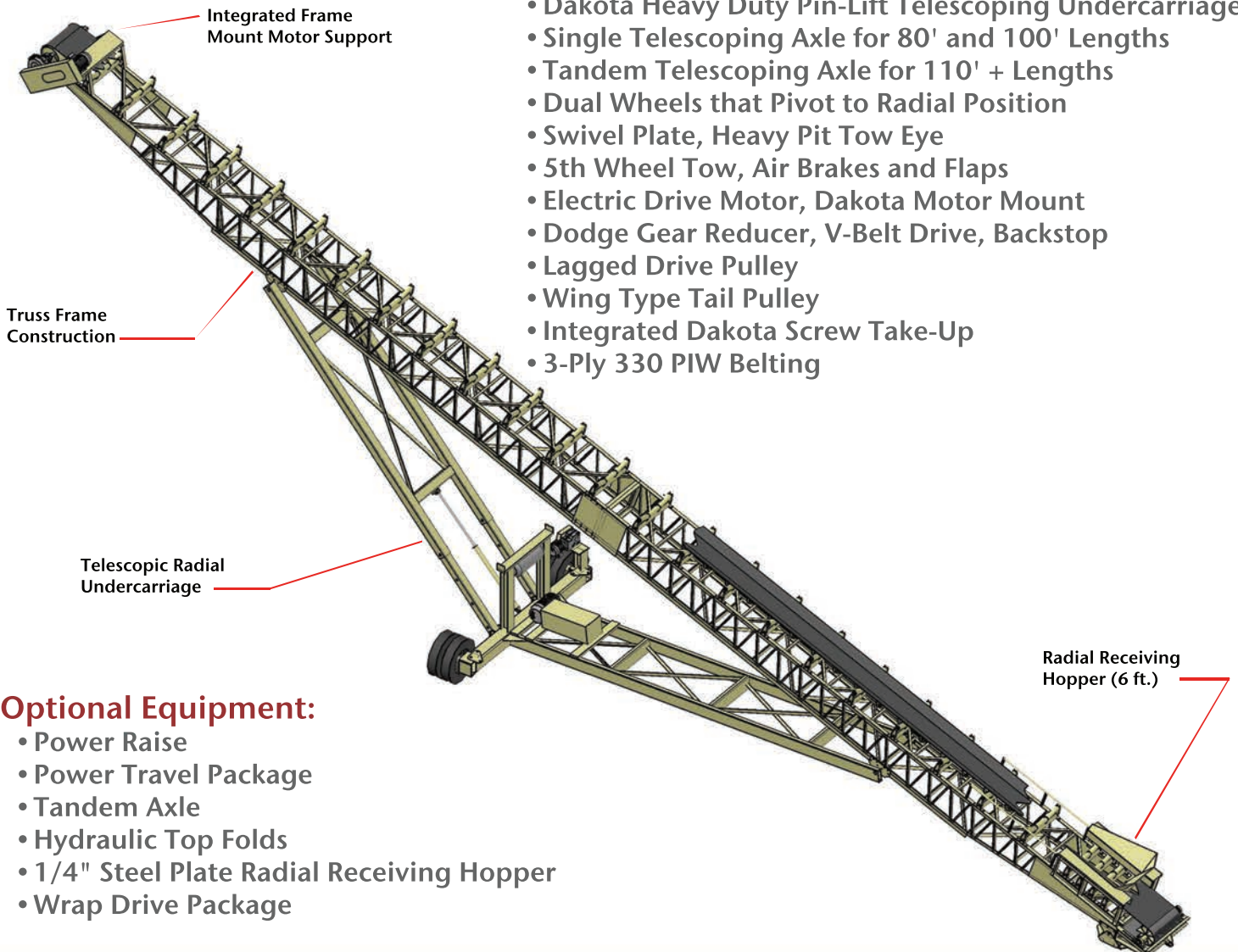




## Dakota Radial Stacking Conveyor

### Standard Features:

- Lattice Truss Frame Construction
- Operating Belt Lengths from 60' to 125'
- Belt Widths from 18" to 60"
- Manual Side Folds as Needed for Portability
- Dakota Heavy Duty Pin-Lift Telescoping Undercarriage
- Single Telescoping Axle for 80' and 100' Lengths
- Tandem Telescoping Axle for 110' + Lengths
- Dual Wheels that Pivot to Radial Position
- Swivel Plate, Heavy Pit Tow Eye
- 5th Wheel Tow, Air Brakes and Flaps
- Electric Drive Motor, Dakota Motor Mount
- Dodge Gear Reducer, V-Belt Drive, Backstop
- Lagged Drive Pulley
- Wing Type Tail Pulley
- Integrated Dakota Screw Take-Up
- 3-Ply 330 PIW Belting



### Optional Equipment:

- Power Raise
- Power Travel Package
- Tandem Axle
- Hydraulic Top Folds
- 1/4" Steel Plate Radial Receiving Hopper
- Wrap Drive Package