

ROCK PROCESSING · MULCH COLORING



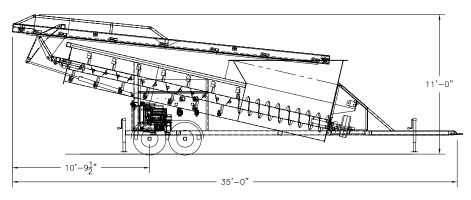
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## **TRANSPORT POSITION**

## FEATURES:

- 14' Long Inclined Mixing Chamber
- 4 yd. Hopper
- Aggressive Mixing Action for Best Color
- Coverage with Minimum for Best Color
  Lowest Coloring Cost Available
- Production: 50-80 yd./hr.
- Target color usage is 3lbs per yard depending on raw material and type of color used
- Digital Color Usage Readout
- User Friendly Controls
- Stabilization Legs to be Used During Operation (8,000 lb. each)
- Variable Operating Speed
- Variable Retention Time
- Variable Color Pump Speed
- Auger Style Direct Feed
- Replaceable Mixer-Paddle/Auger Wear Plates
- Hydraulic Folding Stacking Conveyor for Quick Set Up
- Discharge Directly into Stacking Conveyor

## SELF-CONTAINING PORTABLE



- Diesel Hydraulic Power Unit with Power for Stacker and Auxiliary Dye Tote Mixer
- Portable with Most 3/4 Ton Pickups
- Self-Contained
- Simple and Reliable Design
- Twin Axles (6,000 lb. each)

OPERATING POSITION BETTER MIXING LESS COLOR LESS WATER MORE PROFIT

## SPECIFICATIONS:

- Mixing Chamber: 14' x 32"
- Hopper/Feeder: 4 cu. yd.
- 7'4" Load Height
- 6' Discharge Height at 13°
- 17' Stacking Height
- 200+ Yards per Stockpile
- 11' Transport Height
- Mixer Rotor Bearings: 3-15/16"
- Drive: Hydraulic Motor/#625 Shaft Mount Gear Reducer
- Randolph 610 Color Pump
- 0-50 GPM Water Flow Meter
- 44hp KUBOTA Diesel Engine/2-Section PERMCO P124 Pump

OPTIONS:

- Dye Tote Mixer
- Auto Stop for Auger, Color and Water When Hopper Runs Empty
- Stacking Conveyor

