Tandem Recycling System allows for unlimited placement configurations.

ARS PERFORMANCE AND DURABILITY IN EVERY SYSTEM
Specifications

VACUUM

- Blower: 6,200 CFM or 5,200 CFM
- Vacuum: 28” hg - high vacuum
- Cyclone: Prefilter
- Stainless Steel Final Filter
- High Vac Baghouse: 12 bag pulsating system
- Power Plant: 350 hp electric
- Emergency Stop System: 4 locations

CLASSIFICATION

- MAGNETIC PARTICLE SEPARATOR
- VIBRATORY SCREENER/FEEDER
- AIR WASH SEPARATORS: Five (5) Stage
- BUCKET ELEVATORS: Two (2) per unit
- LOW VAC BAGHOUSE: 4 bag pulsating system
- FAN: 5 hp, 1,200 CFM, powers low-vac baghouse
- ROTARY SCREEN: Precleaner

BLASTING

- SIX (6) AUTO FILLED BLAST POTS
- 175 PSI, CODE STAMPED & REGISTERED
- AUGER BIN LOADING SYSTEM
- FULLY AUTOMATED CONTROL SYSTEM

AIR DRYING

- TWO OVERSIZED AIR-COOLED AFTERCOOLERS
- TWO LARGE CAPACITY DELIQUESCENT SALT TANKS
- TWO PARTICULATE FILTERS
- 3” NPT PIPEING / 4” PIPEING AVAILABLE

DIMENSIONS

- RECYCLER TRAILER: 31’L X 8’W X 13’6”H
- VACUUM TRAILER: 31’L X 8’W X 13’6”H
- RECYCLER SKID: 26’L X 8’6”W X 10’6”H
- VACUUM SKID: 20’L X 8’6”W X 10’6”H
- AIR DRYING SKID: 8’L X 4’8”W X 10’H

Features

- Certified Lift
- Stackable Recycling Skid
- Stackable Vacuum Skid
- Separate Air Drying Skid

Specifications are subject to change without notice. Information contained in this brochure is not intended to extend any warranty or representation, expressed or implied, regarding the products described herein.