

Min Working Height: 4.2m (13' 9") \_\_

**WORKING WIDTH** Road Chassis: 6.8m (22' 3") Pit Chassis: 8.3m (27' 2")

STOCKPILE CAPACITY Discharge Height @ 18°@ 270°

Radial: 55750m3 (72920 Cu.Yd.)

**POWERUNIT** 

Fully Electric, requires a generator to operate Deployment Engine with Road version only

PIT CHASSIS SHOWN

Extended Capacity: 2.1m3 (2.75 Cu. Yd.)

# **KEY FEATURES & BENEFITS**

ROAD CHASSIS - THE CUSTOMER MUST CHECK LOCAL REGULATIONS TO ENSURE ROAD

Offering increased stockpile capacity compared to standard conveyors.

# Fully electric drive.

WORTHINESS.

Allowing the machine to be run from site electric reducing machine maintenance.

# Automated Stockpile Patterns - Radial windrow, Inline Windrow, Radial Conical, Inline Conical.

The reduction of segregation, degradation, contamination and compaction when stockpilling ensures 'in specification' material for any application or industry.

# The belt adjusters are bolted in as opposed to welded.

This means that they can be easily removed for maintenance.

# Impact bars as standard at each side of the feed-boot bed.

The impact bars help seal the feed-boot and reduce spillage. Impact rollers are also fitted as standard in the feedboot to help absorb the impact of falling rocks.

# Outer conveyor full length under-guards and side guard.

The extra guarding provides added safety to operators.

# One hydraulic tank fitted for all specifications.

Larger tanks lead to better cooling meaning oils operate at lower temperatures. Other brands have two hydraulic tanks which increase maintenance time and cost.

# Lattice design.

Reduced weight and increased strength.

# Pit Chassis multifunctional wheels.

The wheels used for site movement are repositioned to perform the radial function.

# Braked motor for radial function.

In the radial function a braked motor allows the operator to easily stop the machine in the desired position after changing the radial direction.

# Road chassis version.

Road chassis version allows the machine to be towed on the road in countries where it is permitted.

