



Main Frame:

- Variable hydraulic angle
- 9q8+tracks with 16+wide shoe
- Hydraulic folding head section
- · Hydraulic adjustable feed height
- Remote greasing to all bearings from ground level
- Head & tail drum scrapers

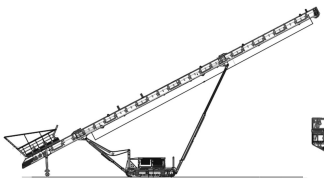
Drive:

 Diesel hydraulic with Caterpillar C2.2 37kW (50hp) power unit













Conveyor

• Belt Width: 48+

• Belt Length: 80q

Weight: 28,660lbs

Discharge Height: 38q

Stockpile Capacity: 29000tons

Stockpile angle: 26° (max)

Transport Dimensions

Length: 39q6+(tail & head folded)

• Length: 65' (tail folded)

• Length: 53'3" (head folded)

Width: 7q8+Height: 8q6+

Undercarriage:

9q8+tracks with 16+wide shoe

· Dog lead remote control

 Galvanised trestle with variable feed and discharge heights

· Hydraulic raise & lower

Feedboot:

• 6q11+Feed in height

Larger hopper area

Impact bed under feed area

Guarding

Specification:

- 80qlong x 48+wide HD
- Chevron belt c/w 1+cleats
- Tail drum plough
- Capacity 2900tons
- Variable hydraulic stockpiling angle
- CAT 4.4 Diesel Engine 50hp
- Hydraulic oil cooler & fluted tank
- Full access to powerunit
- Hydraulic head and tail fold
- Check valves fitted on front lift rams
- Electric automation controls c/w dog lead
- Side skirting from feedboot to head drum both sides



