

The CDI C15 & C18 Stockpiling machines are built for the quarry with Heavy Robust construction. Designed to last in environments where continuous high Tonnages are essential. An integrated Drawbar and variable angle telescopics ensure optimum mobility to minimise set up time.



Built for the Quarry!

Applications

- Crusher and screener transfer.
- Topsoil & Compost.
- Demolition
- Crushed aggregate.
- Sand & Gravel.
- Coal.
- Hard Rock.
- Limestone.

Specifications

Machine Weight C15: Approx. 3 Tonne.
Minimum 200 TPH basic drive system.
C15 Conveyor Length : 15m long.
C18 Conveyor length: 18m long.
Belt width: Up to 800mm wide belt.
C15 Static stockpile capacity 400 Tonne
C15 radial stockpile capacity (90Deg) 1200 Tonne
C15 Discharge height up to 7M (Variable)

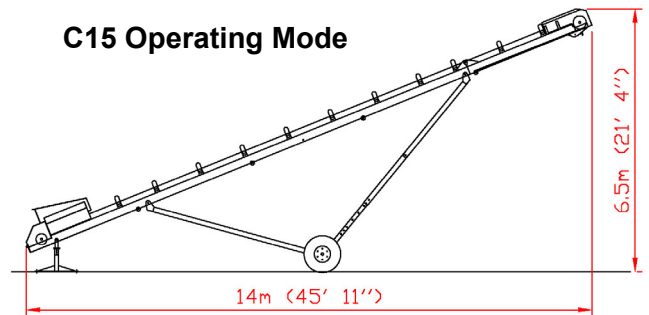
Standard Features

- Detachable Drawbar eye.
- Bolt on Feed boot capacity 0.7 Tonne.
- Variable height Pivot stand. (Manual)
- Variable angle on conveyor telescopics to suit material type.
- Hinged conveyor top section for transport .
- Hydraulic or Direct Electric drive system at Head Drive Drum.
- Manual swivel axle with twin 6 stud wheels.
- Tensioned polyurethane scraper blade on drive drum.

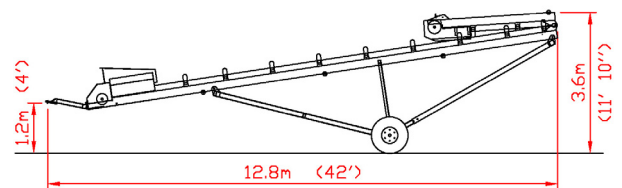
Options

- Feed boot extensions.
- Full length skirting.
- Chevron Belt.
- Tarpaulin Dust covers.
- Diesel/Hydraulic Onboard Power unit..
- Electric/Hydraulic Onboard Power unit..
- Hydraulic variable angle telescopics.
- Hydraulic powered slewing axle.
- Single sided Catwalk , Handrailing and access steps..

C15 Operating Mode



Transport Mode



CDI Ltd
1a Killybrack Mews
Omagh, Co tyrone
N.Ireland. BT797FB
Tel: +44 2882240611
Mob: +44 7961578573

www.cdi-ltd.com

Email: sales@cdi-ltd.com