## 8048SFR

## TRACKED RADIAL FEEDER STACKER

The newly designed 8048SFR is Tesabl's latest offering as a feeder stacker. It comprises of a large feeder hopper that transfers material onto an 80ft conveyor, all fitted to a slew ring assembly allowing for full $360^{\circ}$ radial. Designed to allow operators to stockpile/transfer material it eliminates double handling of materials. Its maneuverability makes this unit very versatile and makes it ideal for barge loading and unloading, rail loading / unloading and stockpiling, the ability to move parallel enables the operator to maneuver the unit parallel to the vessel meaning the machine can crab alongside.

The unit can also be compacted for transport on one low loader for easy site to site transport.

## FEATURES \& BENEFITS

- 100KW (127HP) engine
- Hydraulic folding heading section for transport minimizing setup time
- Hydraulically adjustable discharge height up to 6.5 m

Fuel efficient Hydraulics system

- User Friendly Hydraulic Controls
- Dual hydraulic main drive system
- Hopper extensions increasing capacity
- $4 m$ tracks for superior maneuverability and stability


## TESAB

Hopper extensions increasing capacity.

Steel hopper allows operators to load $13 \mathrm{~m}^{3}$ of standard aggregates with hopper extensions option to
increase capacity.
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Heavy duty main $48^{\prime \prime}$ ( 1200 m ) wide conveyor and 80 ' long offers hydraulic folding.


Fully portable tracked unit with 4 m wide tracks all fitted to a slew ring assembly allowing for full $360^{\circ}$ radial.

PERFORMANCE SPECIFICATION

| Production Rate* | Engine | Weight | Hopper Capacity |
| :---: | :---: | :---: | :---: |
| up to 880 TPH | $100 \mathrm{~kW}(127 \mathrm{Hp})$ | 27500 kg Approx. $(60,271 \mathrm{lbs})$ | $13 \mathrm{~m}^{3}\left(17 \mathrm{Yd} \mathrm{Y}^{3}\right)$ |

DIMENSION SPECIFICATION*

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| TRANSPORT DIMENSIONS |  | MAX WORKING |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Height | Width | Length | Length | Height |
| $3.4 m\left(11^{\prime}-7^{\prime \prime}\right)$ | $3.2 m\left(10^{\prime}-6^{\prime \prime}\right)$ | $19.4 m\left(63^{\prime}-7^{\prime \prime}\right)$ | $26.3 m\left(86^{\prime}-44^{\prime \prime}\right)$ | $10 m\left(32^{\prime}-5^{\prime \prime}\right)$ |

