



TR3032

ADVANCED DATA SHEET

DETAILS

Model Name	TR3032
Model Title	30' Tracked Stacker Conveyor
Category	Conveyors
Type	Tracked
Brand	Barford

Description	<p>Looking for a reliable conveyor that can easily move materials around your job site? Look no further than the Barford TR3032 conveyor. This top-of-the-line piece of equipment is perfect for stockpiling and transporting a wide range of materials, making it an invaluable addition to any construction site or industrial operation. The Barford TR3032 conveyor is also ideal for use after a crusher or screener, helping to streamline your workflow and keep your project moving forward smoothly. With its Cat/Perkins engine and unparalleled durability, the TR3032 conveyor is the ultimate solution for all your material handling needs. The TR3032 is a tracked conveyor with a 30' by 32" belt. This conveyor is a great small sized option where you want a good sized stockpile, but want to be able to move your working area around.</p>
-------------	---

PROCESSED MATERIALS

- Concrete
- Demolition Waste
- Rock
- Sand
- Topsoil

RECOMMENDED USE

Best For	Small range stockpiling, suitable for smaller sites or larger systems
Good For	Use after a crusher or screener with a capacity of 100 tons per hour
Not Built For	Heavy industrial tasks requiring extreme capacity or extensive mobility
Best Loader	Crusher, screener, medium excavator, medium loader

KEY SPECIFICATIONS

Engine Type	Cat
Stockpile Height	13'6"
Ton per hour	Up to 100 tph

OTHER SPECIFICATIONS	
Belt Length	32'
Feed Height	3'7.3"
Mobility	Mobile
Operating Weight	10,000 lb
Working Size (L x W x H)	26'11.8" X 6'7" X 13'7.4"
DEF (Ad Blue)	No
Transport Size (L x W x H)	19'1.1" X 6'7" X 7'2.6"

FEATURES
<ul style="list-style-type: none">• Remote control movement• Hydraulic incline adjustable up to 26°• Strickland Rubber Tracks• 32ft x 32" conveyor with large lined feed hopper"• Hydraulic folding to suit transport• Hydraulic raise/lower• Galvanized feed boot extensions• Strickland tracks• Galvanized roller guards• Central greasing