



R6536TR

ADVANCED DATA SHEET

DETAILS	
Model Name	R6536TR
Model Title	65' Tracked Radial Stacker Conveyor
Category	Conveyors
Type	Radial
Brand	Barford
Description	Barford's heavy-duty R6536TR conveyor is a tracked radial stockpiler, meaning it will swing to create a bank of stockpiles in a circle around the machine. This increases the size of your stockpiles without having to manually move your conveyor, saving time and effort. The R6536TR conveyor offers improved flexibility and movement for easy material relocation. This machine has great stockpiling capacity and allows you to quickly shift between tracking and radial modes for minimal setup on location. Best of all, you won't have to move all your material using a loader. The low feed height allows it to fit under a crusher or screener and directly stockpile your material! Perform your jobs more efficiently with this impressive radial stacker.

PROCESSED MATERIALS	
	<ul style="list-style-type: none">• Brick• Compost• Concrete• Demolition Waste• Gravel• Rock• Sand• Stone• Topsoil

RECOMMENDED USE	
Best For	Versatile use in stockpiling, particularly when space optimization is needed, as it can create circular stockpiles.
Good For	Projects needing quick transitions between tracking and radial modes, especially in construction and demolition.
Not Built For	Extremely large projects that require higher capacity than 400 tons per hour.
Best Loader	Crusher, screener, large excavator, large loader

KEY SPECIFICATIONS	
Engine Type	Cat 2.2 engine
Stockpile Height	26'10"
Ton per hour	Up to 400 tph

OTHER SPECIFICATIONS	
Belt Length	65'
Belt width	36"
Engine Power	48 hp
Feed Height	8'4"
Mobility	Mobile
Operating Weight	20,000 lb
Transport Size (L x W x H)	39'6" X 7'4" X 8'5"
Working Size (L x W x H)	59'2" X 7'4" X 8'5"

FEATURES	
<ul style="list-style-type: none">• Long conveyor belt 65'• Hydraulic drive slewing wheels• Crawler tracks at feed hopper• Rubber lined feed hopper• Galvanized inner telescopic legs• Galvanized roller guards• Hydraulic raise/lower• Self-powered by Cat engine	