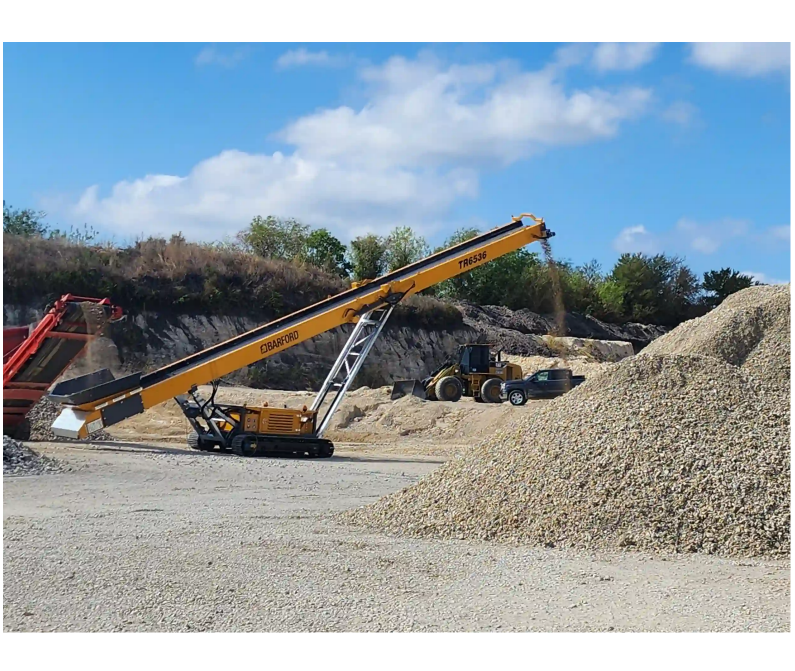
BARFORD°





TR6536

ADVANCED DATA SHEET



| DETAILS | |
|-------------|--|
| Model Name | TR6536 |
| Model Title | 65' Tracked Stacker Conveyor |
| Category | Conveyors |
| Туре | Tracked |
| Brand | Barford |
| Description | Looking for a reliable conveyor that can easily move materials around your job site? Look no further than the Barford TR6536 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 TR6536 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 engine and unparalleled durability, the TR6536 conveyor is the ultimate solution for all your material handling needs. The TR6536 is a tracked conveyor with a 65' by 36" belt. This conveyor is a great mid sized option where you want a good sized stockpile, but want to be able to move your working area around. |

1

PROCESSED MATERIALS

- Concrete
- Demolition Waste
- Rock
- Sand
- Topsoil



| RECOMMENDED USE | |
|-----------------|---|
| Best For | Mid-range stockpiling, suitable for smaller sites or larger systems |
| Good For | Use after a crusher or screener with a capacity of 400 tons per hour |
| Not Built For | Heavy industrial tasks requiring extreme capacity or extensive mobility |
| Best Loader | Crusher, screener, large excavator, large loader |

| KEY SPECIFICATIONS | |
|--------------------|------------|
| Weight | 19,840 lbs |
| Ton per hour | 400 tph |

| OTHER SPECIFICATIONS | |
|----------------------------|----------------------|
| Transport Size (L x W x H) | 39'4" × 7'7" × 8'8" |
| Engine Power | 48 hp |
| Feed Height | 3'9" |
| Stockpile Height | 27'3" |
| Working Size (L x W x H) | 55'2' × 7'7" × 27'3" |



FEATURES

- 65ft x 36" conveyor with large lined feed hopper"
- Galvanized inner telescopic legs
- Galvanized roller guards
- Hydraulic folding to suit transport
- Remote control movement
- Strickland tracks
- Hydraulic raise/lower
- Central greasing