



BF7048M

ADVANCED DATA SHEET

DETAILS

Model Name

BF7048M

Model Title

70' Mulch Master Bin Feeder

Category

Conveyors

Type

Feeder

Brand

Barford

Description

The Barford BF7048 Bin Feeder has a 70' by 48" belt. Designed to be flood loaded in the hopper this conveyor is also fitted with an auger to mulch or mix material being fed into it. It can also fold making it easier to store and transport.

PROCESSED MATERIALS

- Aggregate
- Compost
- Concrete
- Demolition Waste
- Rock
- Sand
- Topsoil

RECOMMENDED USE

Best For	High-volume material handling and feeding, particularly for aggregates, sand, and demolition waste.
Good For	Large-scale projects requiring robust and reliable conveyors with a high throughput.
Not Built For	Small-scale operations where a less powerful feeder would be more appropriate.
Best Loader	Crusher, screener, large excavator, large loader

KEY SPECIFICATIONS

Ton per hour	600 tph
Stockpile Height	27'2"
Engine Type	Cat 3.6 98kW Stage 5

OTHER SPECIFICATIONS

Transport Size (L x W x H) 43'11" × 7'9" × 8'6"

Engine Power 132 hp

Feed Height 10'8"

Belt Size 70' × 48"

Operating Weight 39,685 lbs

Mobility Full Mobile

Working Size (L x W x H) 68'10" × 27'2" × 9'3"

FEATURES

- Hydraulic fold on discharge
- Elect automation control movement
- Reversible hydraulic mulch auger
- Galvanized legs & check valves in rams
- Hydraulic legs under feeder
- Hydraulic slew hubs
- Twin drive discharge belt