



TECHNICAL SPECIFICATION

PORTAFILL MR-5X



* All drawings dimensions approximate and in millimetres and feet and inches. Portafill International reserves the right to alter the specification of the machines without notice. Images may show some optional equipment. E & OE.

SCREEN BOX

Screen Box Type	Bolted, 2 Deck, 2 Bearing, High Speed, High Vibration Screen
Top Deck Screen Mesh Size	3000mm (9'10") x 1200mm (4') Side Tensioned
Bottom Deck Screen Mesh Size	2760mm (9') x 1200mm (4') End Tensioned
Maximum Feed Size	400mm (depending on material)
Optional	Hydraulic Screen Raise

FEEDER CONVEYOR / HOPPER

Belt Width	1000mm (40")
Speed	Variable
Hopper Volume	4m ³ (Approx.)
Hopper Sides	Hydraulically Lowering Sides for Transport

WING CONVEYOR MID SIZE

Belt Width	750mm (30") Wide Chevron Belt
Discharge Height	2935mm (9'7")
Belt Speed	Variable

WING CONVEYOR FINES

Belt Width	750mm (30") Wide
Discharge Height	2935mm (9'7")

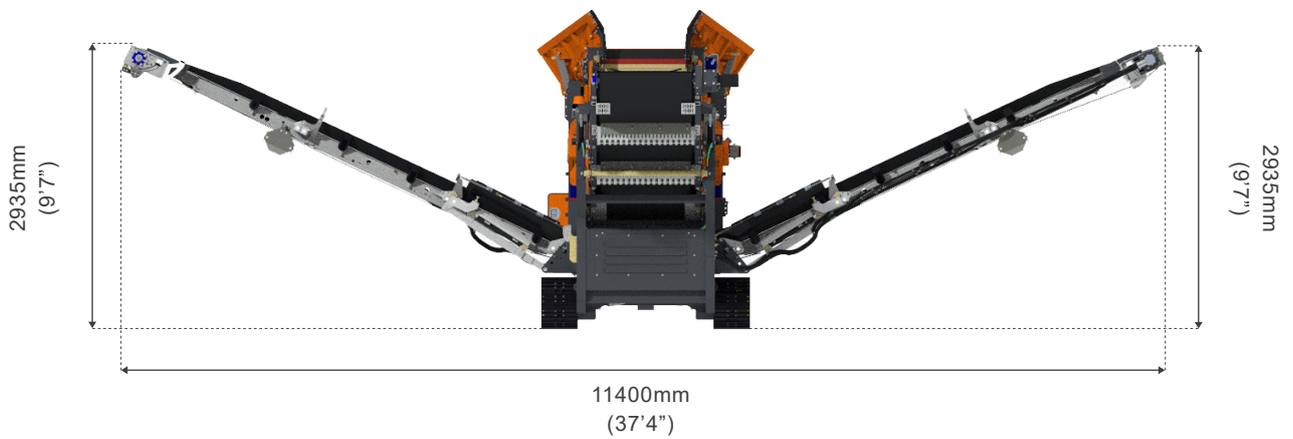
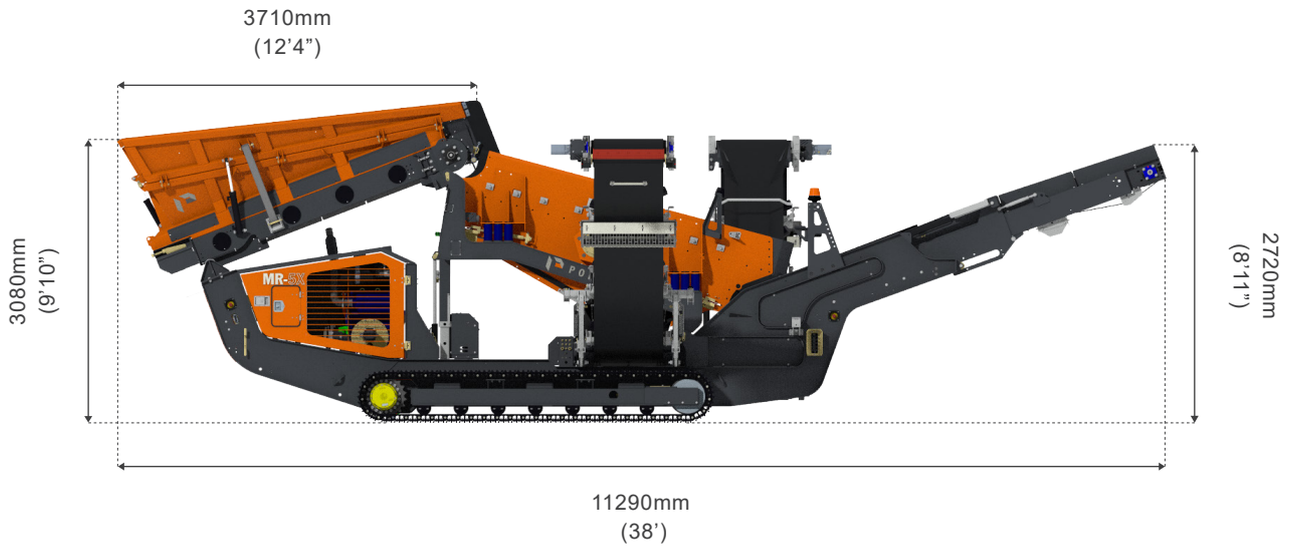
OVERSIZE CONVEYOR

Belt Width	1000mm (40")
Conveyor Type	2in1 for Mixing Oversize and Midsized Product
Discharge Height	2720mm (8'11")
Speed	Variable

POWER

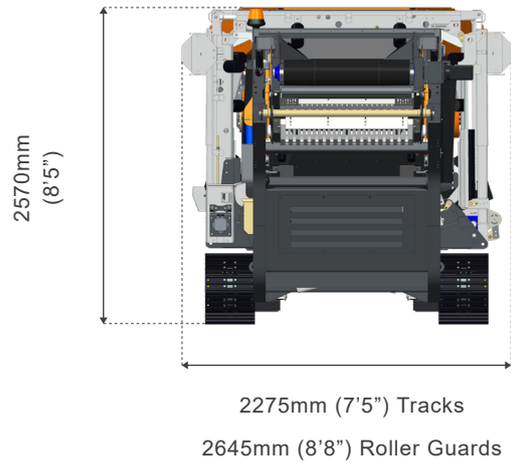
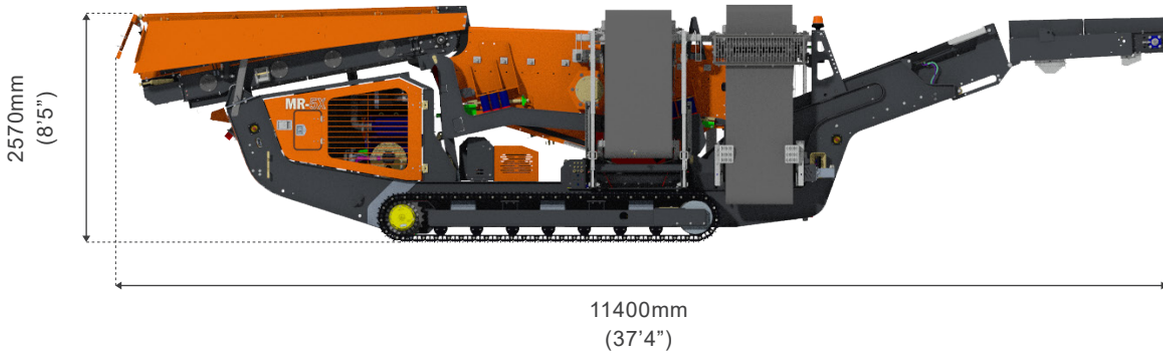
Engine	Deutz TCD2.2 L3 (EU Stage V, EPA Tier 4) 55Kw (74HP)
Fuel Tank Capacity	170Ltr
Hydraulic Tank Capacity	270Ltr

WORKING DIMENSIONS MR-5X

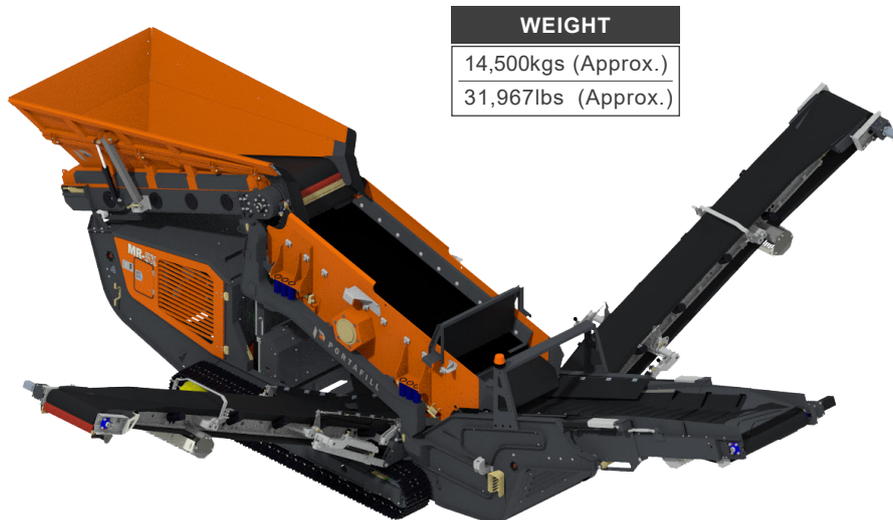


* All drawings dimensions approximate and in millimetres and feet and inches. Portafill International reserves the right to alter the specification of the machines without notice. Images may show some optional equipment. E & OE.

TRANSPORT DIMENSIONS MR-5X



ISO IMAGE MR-5X



* All drawings dimensions approximate and in millimetres and feet and inches. Portafill International reserves the right to alter the specification of the machines without notice. Images may show some optional equipment. E & OE.