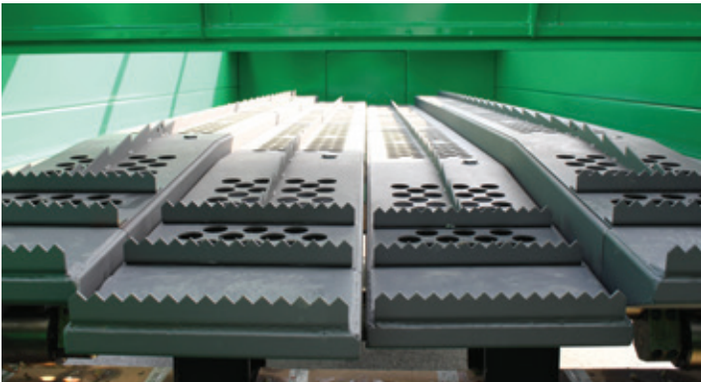


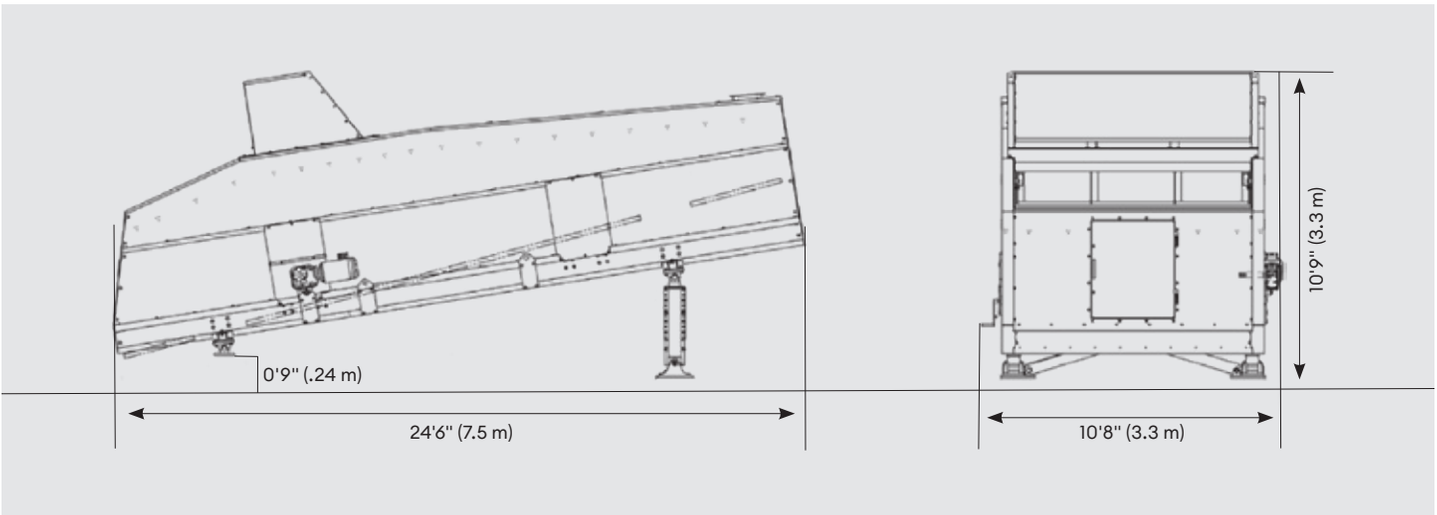
BALLISTOR

Ballistic Separator



The Ballistor efficiently separates usable fractions from waste and potential recyclables in one operation. By combining ballistic separation with screening, the costly impacts of fines entering downstream equipment are reduced, while sorting efficiency and recovery rates are maximized.

- ▶ Efficient drive design with low power requirements
- ▶ Engineered for a wide range of applications - from C&D to single stream to MSW
- ▶ Rugged construction enables long service life and lower operating costs



BALLISTOR Technical Specifications

Machine Model	4300	6300	8300	10300
Power				
Power HP (kW):	7.3 (5.5)	7.3 (5.5)	14.7 (11)	14.7 (11)
Proportion (dependent on equipment)				
Transport Width (pre-assembled):	7'1"	9'10"	12'11"	15'9"
Working Dimensions:	24'6" x 7'10" x 6'4" (7.5 x 2.4 x 1.9 m)	24'6" x 10'8" x 6'4" (7.5 x 3.3 x 1.9 m)	24'6" x 13'5" x 6'4" (7.5 x 4.1 x 1.9 m)	24'6" x 16'3" x 6'4" (7.5 x 5 x 1.9 m)
Weight (machine only):	-6.4 t.sh (-5.75 t)	-7.7 t.sh (-7.0 t)	-9.4 t.sh (-8.5 t)	-10.8 t.sh (-9.75)
Performance (dependent on material)				
Maximum Throughput:	to 80 yd ³ /hr (61 m ³ /hr)	to 130 yd ³ /hr (99 m ³ /hr)	to 170 yd ³ /hr (130 m ³ /hr)	to 210 yd ³ /hr (161 m ³ /hr)

Options

Screening plates in various designs, perforation (1.1, 1.9, 2.3, 3.1 inches) and material texture, central lubrication crankshaft bearing, automatic grease cups connecting rod bearing, fixed or manual inclination, in-feed hood, tarpaulin cover and more.

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We reserve the right to make technical changes due to ongoing development. USA2022-12

Scan this code to learn more about the BALLISTOR and watch it in action!

