



The McCloskey 123 Track Sizer is ideal for quarrying and mining applications where only very heavy duty equipment will meet your needs. The high strength, bolted construction screen box is 10 ft. x 7 ft. (3.05 m x 2.13 m) and features a high tensile steel punch plate on the top deck to handle the heaviest of materials. A woven mesh of your choice makes up the bottom deck which is end tensioned to allow for fast screen changes. A tracked option allows for high mobility on difficult sites, while the optional second conveyor gives you heavy duty three-way split capabilities.

### Features, Benefits, and Options

- All bolted screen box construction
- Wear resistant, high tensile punch plate steel on top deck
- Heavy duty steel plate track guards flush with sides of machine
- Woven mesh, end tensioned, bottom deck
- Wheeled or track mobility
- Options: finger deck, second conveyor, Bofor bar decks (new for 2005)



Specifications	
Engine:	70 HP (52 kw) Deutz diesel engine
Hopper:	7.8 cubic yards (6 m <sup>3</sup> )
Screen:	10 ft. x 7 ft. (3.05 m x 2.13 m) double deck screen box
Weight:	44,100 lbs (20,000 kgs)
Transport Height :	10 ft. 4 in (3.16 m)
Transport Length:	31 ft. 3 in. (9.53 m)
Transport Width:	8 ft. 2 in. (2.5 m)

Specifications vary with screener options and are subject to change without notice.



Canada and United States:  
**1-877-TROMMEL**  
 International: 001 705 295 4925  
 UK Office: +44 28 8774 0926