

123 SIZER

HEAVY DUTY SCALPING SCREENER

The McCloskey[™] 123 Sizer is ideal for quarry and mining applications where only very heavy duty equipment will meet your needs. With a high strength bolted construction screenbox and a high tensile steel punch plate, the 123 Sizer has the ability to handle the heaviest of materials.

The 123 Sizer is designed with durable features throughout to ensure it is the most robust, heavy duty scalping screen around. The Sizer is suitable for applications such as pre-crusher, scalping, heavy rock, blast material, and boulder clay. With a thick 1" side plate, track protection and a separate feeder and incline belt, the 123 Sizer offers both productivity and reliability.



McCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. Information at time of print considered accurate — McCloskey International assumes no liability resulting from errors or omissions in this document. McLoskey is a trademark of McCloskey International Ltd.

DURABLE

Wear resistant, high tensile steel punch plate on top deck prolongs screen life. End tensioned bottom deck allows ease of screen change.





STOCKPILING ABILITY The 123 Sizer is able to stockpile to heights of 11' for maximum production.

SCREENBOX Heavy duty all bolted screenbox offers the largest range of working angles.





TRACK PROTECTION Complete track recess protected by cover plate, eliminates any potential damage to the tracks.

FEEDER & INCLINE BELT Separate feed provides more

Separate feed provides more controlled feed, reducing blockage and stoppages to the heavy duty 48" wide separate incline belt.



Engine	100Hp (74kW) Diesel
Transport Height	11' (3.36m)
Transport Length	39' 2" (11.95m)
Transport Width	8'6" (2.6m)
Stockpile Height	11' (3.35m)
Weight	51,800 lbs (23,000 kgs)

www.mccloskeyinternational.com