



S190

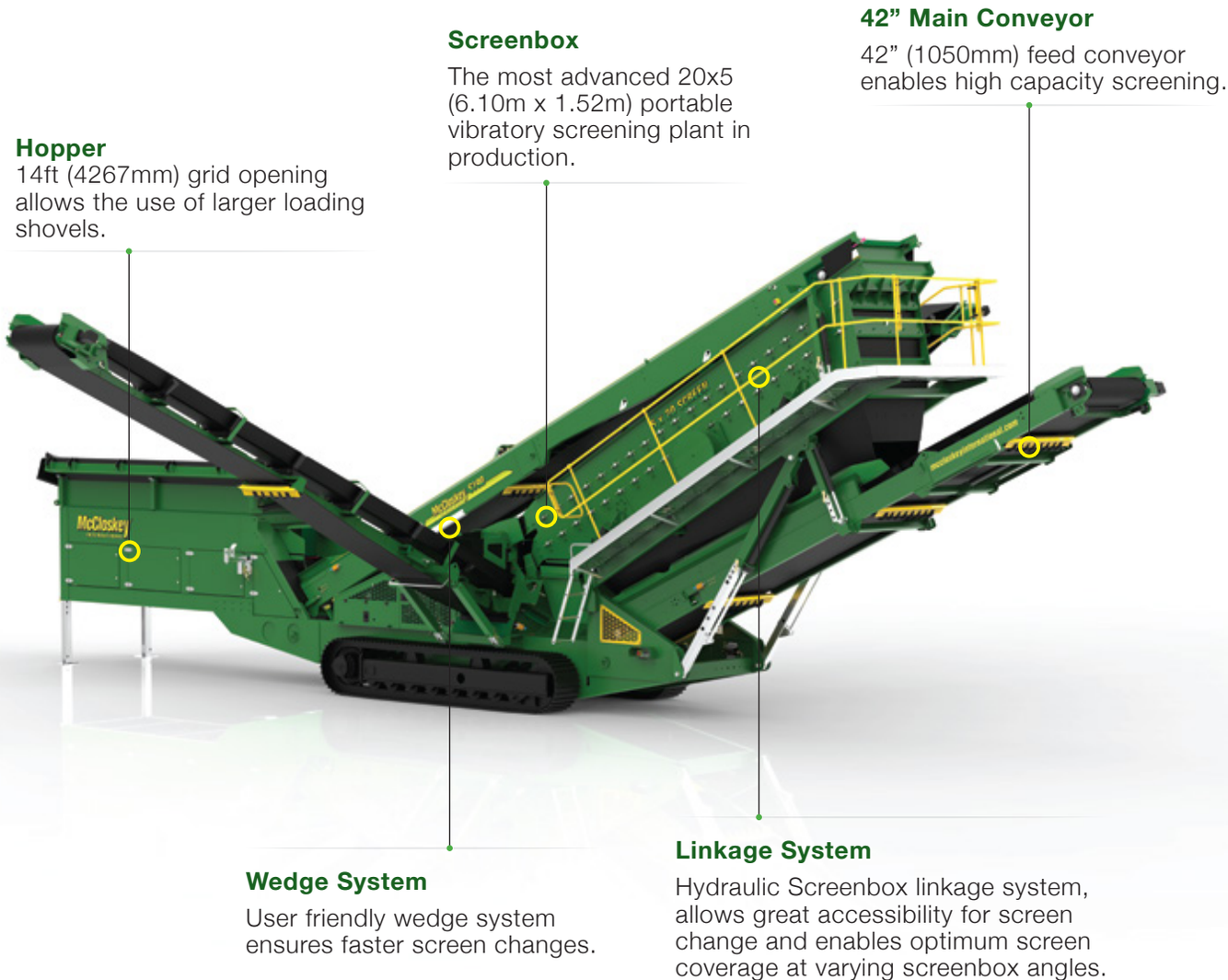
High Production Screener

Pushing industry performance standards and leading the competition with the most advanced and innovative 20' x 5' portable vibratory screening plant in production today, the S190 High Energy Screener clearly demonstrates McCloskey's focus on making customer focused features standard.

Features such as the adjustable screenbox angles allow adaptability to a wide range of material applications including quarrying, mining, sand and gravel, coal screening, topsoil, and woodchip.

Features

- 20' x 5' heavy duty high energy 2 bearing 2 deck/3 deck screenbox.
- 130Hp engine
- Remote control tipping grid
- Integrated hydraulic folding stockpiling conveyors
- Fast on-site setup time – 15 minutes typically



Hopper
14ft (4267mm) grid opening allows the use of larger loading shovels.

Screenbox
The most advanced 20x5 (6.10m x 1.52m) portable vibratory screening plant in production.

42" Main Conveyor
42" (1050mm) feed conveyor enables high capacity screening.

Wedge System
User friendly wedge system ensures faster screen changes.

Linkage System
Hydraulic Screenbox linkage system, allows great accessibility for screen change and enables optimum screen coverage at varying screenbox angles.

SPECIFICATION DATA

Dimensions and Capacities

Engine	130Hp Diesel
Height - Transport 2D Track	3.40m (11' 2")
Height - Transport 3D Track	3.45m (11' 4")
Length - Transport 15' Hopper	18.45m (60' 6")
Length - Transport 12' Hopper	17.54m (57' 6")
Width - 2D Transport	2.90m (9'-6")
Width - 3D Transport 500m w/ conveyor	3.06m (10")
Width - 3D Transport 600m w/ conveyor	3.22m (10.7")
Weight - 2D Track	36,430kgs (80,314lbs)
Weight - 3D Track	38,780kgs (85,495lbs)
Stockpile Height Tail Conveyor	4.64m (15' 3")
Stockpile Height Side Conveyor	5.10m (16' 9")
Screenbox Dimensions	1.52m x 6.10m (5' x 20')

©Copyright 2020 McCloskey International.
All rights reserved. McCloskey is a trademark of McCloskey International.

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.