

SDX

TELESCOPING STACKER

The McCloskey™ SDX Series Telescoping Stackers are the first in a new line of self-contained desegregating conveyors to enhance and streamline materials handling. The SDX Series Stackers maximize stockpile capacity using a robust, fully automated and highly flexible control system providing optimal control of material quality.

With its onboard diesel hydraulic unit, the SDX Stackers are highly portable, complementing mobile screeners and crushers on site. The on-board power proves cost effective for customers, removing the need to transport and setup a separate genset or arrange supply of main power on-site. Setup from delivery to operation can be accomplished in 15 minutes.

The design reflects feedback from customers in a cross-section of material handling applications and industries.



36" HEAVY DUTY TELESCOPING CONVEYOR

Provides optimal, streamlined materials handling.



SELF POWERED

The on-board power removes the need to transport and setup a separate genset or arrange supply of main power on-site.



INTEGRAL PIVOT

Integral Pivot inverts to provide
King pin/5th wheel for Transport.
Hydraulically controlled/operated for
simple, fast, and efficient set up.



STOCKPILE CONTROL
Stockpile large quantities of material
without the need for repositioning.



FULL AUTOMATION PACKAGE

Fully automated and highly flexible control system.



3 POSITION AXLE

Features Inline, Transverse & Radial Axle for precise stockpiling positioning.



TRACKED BOGIE OPTION

Available tracked bogie provides stackers with maximum on site mobility.



WIRELESS REMOTE

Standard wireless remote with all SDX models allowing for remote maneuverability and enhances safety for moving freely to the best location.



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.



SDX100V

| Engine - Power Unit | Diesel or Electric |
|-----------------------|--------------------------|
| Working Length (max) | 91' 1" (27.76m) |
| Working Height (max) | 42' 5" (12.94m) |
| Transport Length | 63' (19.21m) |
| Transport Width (std) | 11' (3.35m) |
| Transport Height | 12' 9" (3.89m) |
| Transport Over Hang | 19' 2" (5.84m) |
| Max. Production Rate | 800 TPH (725 metric TPH) |
| Belt Width | 36" |





SDX130

| Engine - Power Unit | Diesel or Electric |
|----------------------|--------------------------|
| Working Length (max) | 130' (39.62m) |
| Working Height (max) | 50' 5" (15.37m) |
| Transport Length | 75' 4" (22.97m) |
| Transport Width | 10' 11" (3.32m) |
| Transport Height | 13' 6" (4.12m) |
| Transport Over Hang | 15' (4.58m) |
| Max. Production Rate | 800 TPH (725 metric TPH) |
| Belt Width | 36" (900mm) |

SDX150

| Engine - Power Unit | Diesel or Electric |
|----------------------|--------------------------|
| Working Length (max) | 150' (45.72m) |
| Working Height (max) | 55' (16.76m) |
| Transport Length | 84' 5" (25.73m) |
| Transport Width | 11' 11" (3.63m) |
| Transport Height | 13' 6" (4.12m) |
| Transport Over Hang | 14' 11" (4.55m) |
| Max. Production Rate | 800 TPH (725 metric TPH) |
| Belt Width | 36" |

