

Linear Stackers

FEATURES

Operation

Automated

Storage Capacity

High

Stacking Capacity

High

Maintenance Requirements

Low

Civil Requirements

Medium pending travel length.

Dust Emissions

Minimized with Luffing Option.

BULK MATERIALS

Aggregate

Baggasse

Bauxite

Coal

Grain

Gypsum

Iron Ore

Kaolin

Limestone

Petroleum Coke

Sulpher Prill

Wood Waste

Wood Chips

Wood Pellets



BRUKS Rockwood's Linear Stacker Product Line provides an excellent method of automated storage pile building for most bulk materials. Large storage volumes can be achieved through the linear travel. Also by adding the slew feature to the linear stacker, one linear stacker can build multiple linear piles.

Dust and particulate emissions are also minimized through the addition of the stacker luffing option. This allows the stacker to lower the boom discharge chute to its lowest point before beginning stack out. The boom then automatically raises in small pre-set increments as the storage pile makes contact with the boom/ pile limit switches.

For fully automated stack out and reclaim systems adding a Linear Reclaimer to the installation should be considered.

For fully automated stack out and reclaim systems adding a Linear Reclaimer to the installation should be considered.

BRUKS[®]
Rockwood

The BRUKS Group

BRUKS AB • **BRUKS Rotom** • **BRUKS Rockwood Inc** • **BRUKS Klockner GmbH** • **BRUKS Celtec**

BRUKS Rockwood • 5975 Shiloh Rd. • Suite 109 • Alpharetta Georgia • 30005 USA

Telephone: + 1 (770) 849-0100 • Telefax: + 1 (770) 495-7195 • marketing@rockwood.net • www.rockwood.net

BRUKS Rockwood **West Coast Office** • PO Box 2466 • Snohomish, WA • 98290 • (360) 863-2947 • des@bruks.com

