

Project Profile: Bark Handling Slider Bed Conveyor



PROCESS

FEECO engineered and fabricated a 48" wide x 85' long <u>slider bed conveyor</u> for conveying bark refuse out from under a de-barking drum at a pulp and paper facility producing packaging products.

The slider bed featured a steep trough to minimze spillage of the bark into the surrounding area. FEECO utilized a special low-friction belt along with high-silicone UHMW liners to minimize friction for smooth handling.

PROJECT SPECS

Customer: Proprietary

Equipment Supplied: Slider Bed Conveyor

Project Location: Wisconsin, USA

Industry: Pulp & Paper

Material:

Bark

Project Engineer: FEECO International, Inc.