# **SCRAP CONVEYOR – LOW PROFILE**



### DESCRIPTION

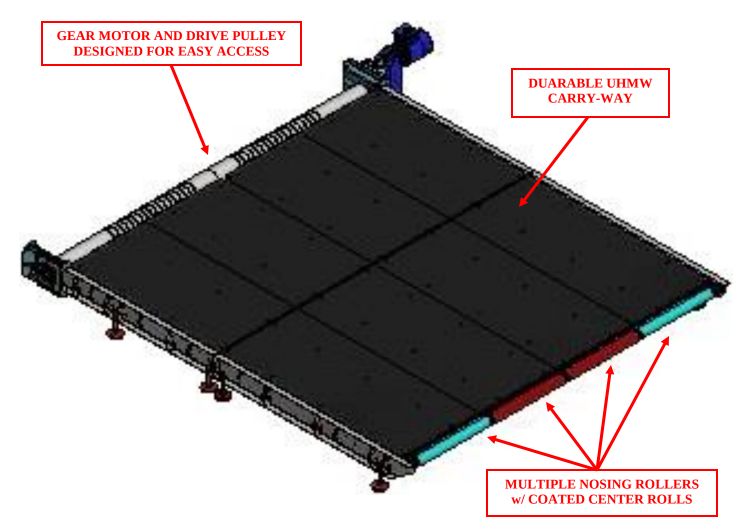
- ACS Stedi-Stak Scrap Conveyor uses PVC coated laced fabric belting to provide a solid traveling surface for waste materials exiting the process.
- Designed to be mounted within a pit, the gear motor is mounted high on the exterior side frame for easy access.
- The design is easily customized for varied between frame widths and overall length, and utilizes adjustable supports for accurate Top-of-Belt height adjustment.

#### FEATURES

- Solid smooth-top load-carrying belting provides excellent load transfer.
- No exposed sprocket and chain pinch points as found on similar conveyor.
- Eliminates need for expensive lubricants.
- Optional deflector plate available.
- Lower repair costs and downtime. PVC loadcarrying belt and drive system can be repaired without moving the conveyor.



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#### SPECIFICATIONS

Between Frame Bed Widths:	88.5" and 99.5" (2.25m and 2.53m) Between Frame. Call factory for other widths.
Conveyor Lengths:	Typical: 8'7" and 9'10" (2.62m and 3m). Call factory for other lengths.
Belting Material:	PVC coated fabric laced belting offers super low friction high tensile strength and excellent resistance to wear on continuously highly-loaded conveyors.
Gear Motor:	Flange-mounted gear motor directly coupled to a square drive shaft with sprockets. Horsepower varies per application. 1 H.P 1.5 H.P. Typical. 460/230VAC. Other voltages available.
Product Construction:	Rugged frame is precision CNC cut and formed 3/16" (4.8mm) steel.
Control Options:	Typically controlled by customer.



P.O Box 4499 \* 6 Millrace Drive Lynchburg, Virginia 24502-0499 Phone (434) 385-6699 \* Fax: (434) 385-9404 Website: <u>www.acsconveyor.com</u>