

TAPER-SLOT® Vibratory Screens

US, CND & EC Pat. Nos. 5,746,322; 2,206,981; & 0815956



ACTION's TAPER-SLOT® Screen is commonly utilized for the classification of bulky materials that are discarded worldwide by households, trade, and industry. Due to the unpredictable nature of this waste stream, the TAPER-SLOT® Screen performs where other screens fail. The rugged TAPER-SLOT® Screen is the preferred alternate to inherently problematic screens such as: Finger Screens, perforated screens, wire mesh screens, disc screens, and rotary trommels.



HANG-UP ELIMINATION

Lateral wedge deflectors prevent material from shifting laterally and catching under or wrapping around finger tips, thus allowing the screen to remain clean for maximum screening efficiency.

ACCURATE SIZING

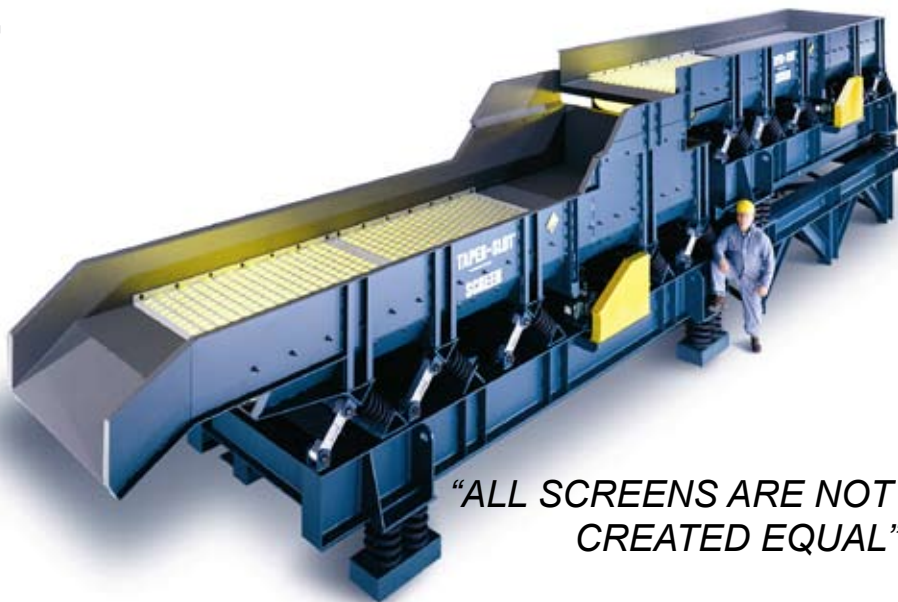
Lateral wedge deflectors prevent longer, often oversized materials from shifting sideways under a finger tip and falling into the accepts.

ULTRA-RIGID

Lateral wedge deflectors prevent undesirable "finger-bending" and function as gussets under each finger to provide the ultimate in rigidity for long screen life.

COMMON APPLICATIONS

- ◆ Construction & Demolition (C&D)
- ◆ Scrap Tires
- ◆ Wood Waste
- ◆ Landfill Reclamation
- ◆ Compost
- ◆ Auto Shredder Residue (ASR)
- ◆ Aggregate & Dirt
- ◆ Commingled Recyclables
- ◆ Municipal Solid Waste (MSW)
- ◆ Commercial Waste
- ◆ Metal from Bottom Ash
- ◆ Glass, Plastics, & Metal



**"ALL SCREENS ARE NOT
CREATED EQUAL"**

ACTION EQUIPMENT COMPANY, INC.

P.O. Box 3100 ■ Newberg, Oregon 97132
Phone: (503) 537-1111 ■ Fax: (503) 537-1117
www.actionconveyors.com ■ sales@actionconveyors.com