HAVER & BOECKER



NIAGARA

TY-WIRE HYBRID SCREEN MEDIA



HAVER & BOECKER NIAGARA

TY-WIRE

The jump from woven wire cloth to polyurethane can be big — the open area and weight difference can significantly alter the performance of your vibrating screen and affect your product quality. Ty-Wire offers greater open area than polyurethane and actually weighs less than wire cloth.

- Lasts 4-7 times the life of wire cloth
- Available in side- or end-tensioned hooked sections, or modular panels
- Manufactured with an engineered composite material over woven wire cloth; it performs similar to polyurethane but offers greater open area
- Tapered openings virtually eliminate pegging
- Performs well in wet or dry applications
- Lightweight sections help improve safety
- Decreases noise

TOP SIZE

Up to 4" (100mm) depending on the application and tonnage.

CUT SIZE RANGE

Square and slotted openings available.

SQUARE

Smallest: 1/8" (3mm) Largest: 1-5/8" (41mm)

SLOT

Smallest: 3/16" x 1" (5mm x 25mm) Largest: 1/2" x 2" (13mm x 50mm)

TY-WIRE HOOKED

Tensioned system



TY-WIRE SNAP

Snap system

PANEL CONFIGURATIONS 1X1: 305mm x 305mm 1X2: 305mm x 610mm 1X4: 305mm x 1,220mm



TY-WIRE PIN

Pin & Sleeve system

PANEL CONFIGURATIONS 1X1: 305mm x 305mm 1X2: 305mm x 610mm 1X4: 305mm x 1,220mm



TY-WIRE GROOVE

Groove system

PANEL CONFIGURATIONS 1X1: 305mm x 305mm 1X2: 305mm x 610mm 1X4: 305mm x 1,220mm



CANADA

East: +1 800-325-5993 West: +1 800-661-0362 info@haverniagara.ca

BRAZIL

Equipment: +55 (19) 3879-9100 Screen Media: +55 (31) 3661-1371 Service: +55 (31) 3661-3508 info@haverniagara.com.br **GERMANY** +49 (0) 251 9793-0 info@haverniagara.com

