

PACTITAN

PACTITAN IS THE STRONGEST, MOST LONG-LASTING FLAT WIRE PRODUCT AVAILABLE.

ALL OTHER BELTS KNEEL BEFORE PACTITAN!

TITAN noun \'tī-tən\

- I. Primeval deities in Greek mythology known for their immense strength and stamina
- 2. One that stands out for greatness and achievement

APPLICATIONS

ANNEALING

BAKING

COATING

COLLECTION

COOLING

CURING

DEWATERING

DRYING

FILLING

FORMING

FOUNDRY

FREEZING

GLASS ANNEALING

OVENS

PACKAGING

PASTEURIZERS

TRANSFERS

WASHING

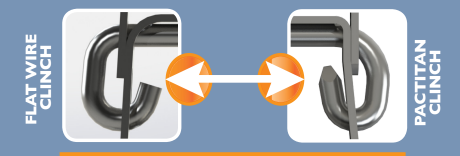


PacTitan lasts up to 30% longer than other flat wire products.

The proprietary PacTitan manufacturing process results in flatter pickets with better nesting between the picket and the rod. This reduces belt elongation, improves tracking, and contributes to longer belt life.



Fully clinched edges provide a superior edge finish that prevents the belt from necking down or hanging up on the side coveyor.



PacTitan DL provides the option of a flat wire belt with dedicated sprocket lanes. The better fit between the sprocket and picket increases strength and reduces distortion under load. The additional open area also provides better airflow, cleanability, and reduced weight and energy consumption.



PacTitan DL with dedicated sprocket lanes



PacTitan DL pickets engage with the sprocket directly in the center. This helps maintain picket shape and strength, contributing to longer belt life.



Standard flat wire pickets often engage with the sprocket slightly off-center. This can deform the picket and negatively affect belt life.

PACTITAN TECHNICAL SPECIFICATIONS

PACTITAN TECHNICAL SPECIFICATIONS

Standard Duty

 $I \times I$ (25.4 x 25.4 mm) $I/2 \times I$ (12.7 x 25.4 mm)

Modified $1/2 \times 1$ (Modified 12.7×25.4 mm)

Heavy Duty

 1×1 (25.4 × 25.4 mm) $1/2 \times 1$ (12.7 × 25.4 mm)

Can Duty

 1×1 (25.4 × 25.4 mm)

Belt Width

(SD & CD): 6" to 252" (152 to 6400 mm) (HD): 6" to 192" (152 to 4876 mm)

Materials: WRSS, HCS, Galvanized, or T316 SS

PACTITAN DL (DRIVE LANE) TECHNICAL SPECIFICATIONS

I" Pitch (Nominal) (25.4 mm)

Available in:

Standard Duty, Heavy Duty or Can Duty

Lateral openings determined by number of drive lanes & belt width

Lateral

Opening I/2" to 3" (12.7 to 76.2 mm)

Belt Width

(SD & CD): 8" to 252" (203 to 6400 mm) (HD): 8" to 192" (203 to 4876 mm)

Materials: WRSS, HCS, Galvanized, or T316 SS





WIRE & ROD SPECIFICATIONS (PACTITAN & PACTITAN DL):

	Flat Strip		Rod S Gauge	Size mm
Standard Duty (SD)	3/8" × .046"	9.5 x 1.2 mm	П	3.06
Heavy Duty (HD)	1/2" x .062"	12.9 x 1.6 mm	6	4.88
Can Duty (CD)	3/8" × .046"	9.5 x 1.2 mm	12	2.68

SPROCKET (PACTITAN & PACTITAN DL):

Sizes 4", 6", 8", 10", 12" 102, 152, 203, 254, 305 mm

Materials Machined Steel Cast Iron
VSHT Investment Cast
UHMW Polyethylene

Maine Industrial Plastics and Rubber Corporation 21 Teague Street - PO Box 381 - Newcastle, ME 04553

Phone: (207) 563-5532 Email: HGL@TIDEWATER.NET FAX: (207) 563-8457