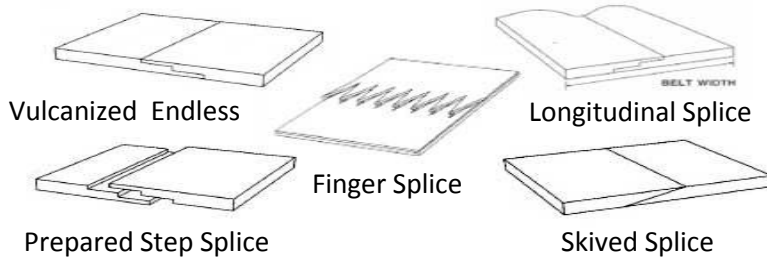




P.O. Box 930344 Wixom, MI, 48393
 Phone 248 344- 9373 - FAX 248 344-9447 - www.conveyall.com

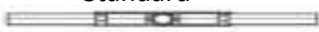

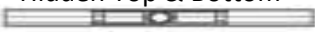



Conveyor Belt Order Form













Type of splice

<input type="checkbox"/> Open	<input type="checkbox"/> Finger splice	<input type="checkbox"/> Skived Splice
<input type="checkbox"/> Metal Lace	<input type="checkbox"/> Other	
<input type="checkbox"/> Vulcanized Endless	_____	
<input type="checkbox"/> Prepared Step Splice	_____	

Fastener Splices

		
Standard	Hidden Bottom	Hidden Top & Bottom
		
Recessed	Hidden Top	Overlap
<input type="checkbox"/> Standard	<input type="checkbox"/> Hidden Bottom	<input type="checkbox"/> Hidden Top & Bottom
<input type="checkbox"/> Hidden Bottom	<input type="checkbox"/> Hidden Top	<input type="checkbox"/> Overlap

Flexco Fasteners Material Guide

<input type="checkbox"/> Bolt Solid Plate					
<input type="checkbox"/> Rivet Solid Plate					
<input type="checkbox"/> Bolt Hinge					
<input type="checkbox"/> Rivet Hinge					
<input type="checkbox"/> Staple					
<input type="checkbox"/> Lacing					
<input type="checkbox"/> Rivet					
<input type="checkbox"/> Wire Hook					
<input type="checkbox"/> Spiral Lace					
	Lacing	Rivet	Wire Hook	Spiral Lace	Plastic

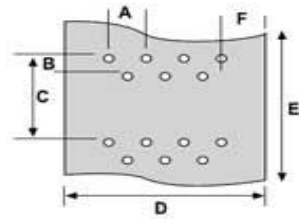


P.O. Box 930344 Wixom, MI, 48393
 Phone 248 344- 9373 - FAX 248 344-9447 - www.conveyall.com

Conveyor Belt Order Form

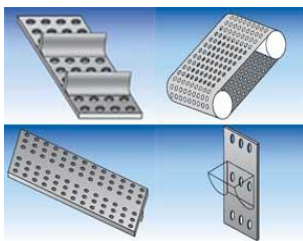
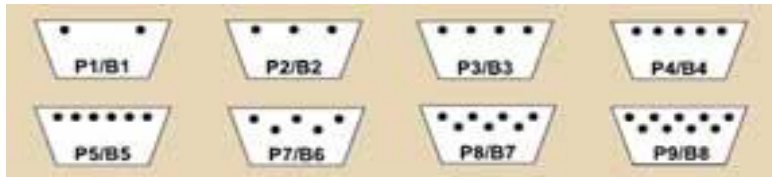
Punched & Elevator Belt

Number of holes across _____
 Distance between bolt hole centers _____ "(in)
 Cup spacing _____ "(in)
 Diameter Holes _____ "(in)
 Single Row _____
 Double Row (Staggered?) _____



Hole center to center (A) _____
 Row center to center (B) _____
 Bucket Centers (C) _____
 Belt Width (D) _____
 Belt Length (E) _____
 Edge to center of outside hole (F) _____

Hole Pattern _____



Over 500 Perforated patterns for vacuums,
 Suction, or drainage applications.
 Also available Perforated Cleated Belt.
 Perforated V-Guide Belt
 Hole punching for buckets on elevator belting

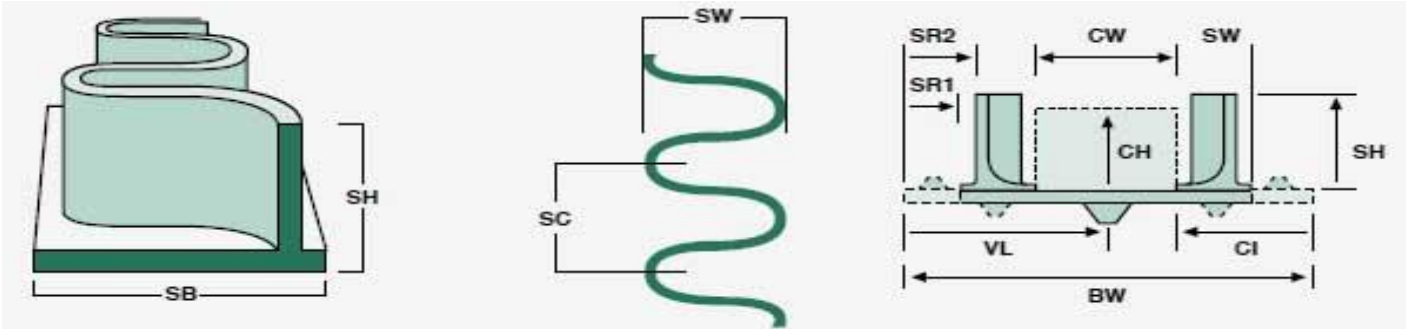
Description _____



P.O. Box 930344 Wixom, MI, 48393
 Phone 248 344- 9373 - FAX 248 344-9447 - www.conveyall.com

Conveyor Belt Order Form

Light Weight Sidewall belt



Sidewall Type

- PVC
- PU
- Nitrile

Sidewall Recess to edge of base (SR1) _____

Sidewall Height (SH) _____

Sidewall Recess to edge of Convolutions (SR2) _____

Cleated Belt

Cleat Height (CH) _____

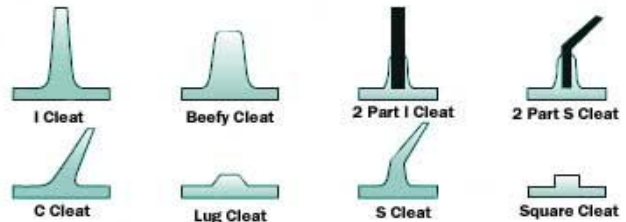
Cleat Width (CW) _____

Cleat Centers _____

Cleat Spacing _____

Cleat Indentation (CI) _____

Cleat Type _____



Cleat Type

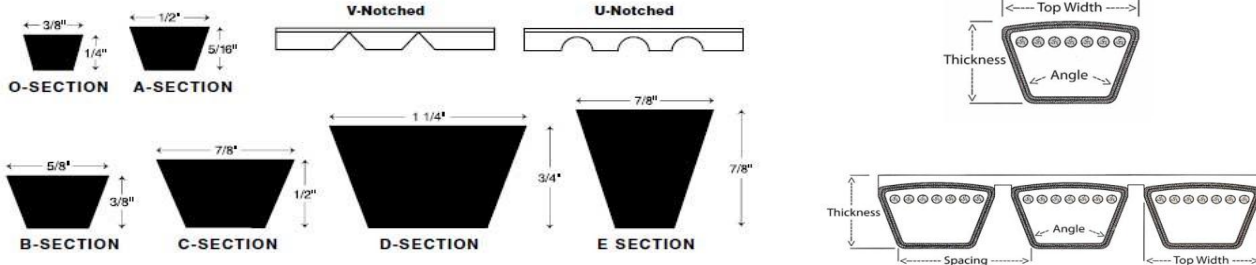
- | | | |
|----------------------------------|----------------------------------|--------------------------------|
| <input type="checkbox"/> PVC | <input type="checkbox"/> Nitrile | <input type="checkbox"/> MBT |
| <input type="checkbox"/> PU | <input type="checkbox"/> RF | <input type="checkbox"/> NBT |
| <input type="checkbox"/> PU Ramp | <input type="checkbox"/> SBT | <input type="checkbox"/> Scoop |



Conveyor Belt Order Form

V-Belt

STANDARD RUBBER V-GUIDES



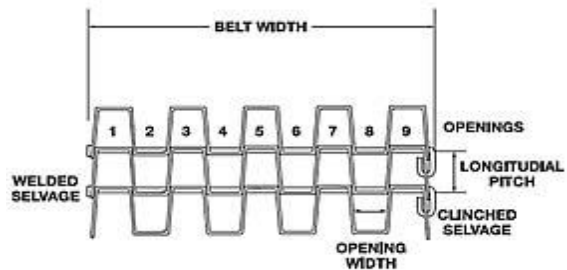
V-Guide Size _____ Belt model number if labeled _____
 V-Guide Location (VL) _____ Number of Ribs _____
 Thickness _____ Spacing _____
 Spacing _____ Top Width _____

Wire Belt

Overall belt width _____
 Number of openings across belt width
 (usually an odd number) _____

Belt Gage

Standard Duty (3/8" in thick belt)
 Heavy Duty (1/2" thick belt)



Connecting Rod

Standard connecting rod (0.105" to 0.120" diameter)
 Heavy Duty (0.195" in Diameter)

Longitudinal Pitch

(Distance between center of one rod to the next rod)
 West coast pitch (1.054")
 East coast pitch is (1.084")
 True pitch (1/2" x 1/2", Mesh is 0.542")

Mesh Size
 (Width of 2nd opening from belt edge) _____



P.O. Box 930344 Wixom, MI, 48393

Phone 248 344- 9373 - FAX 248 344-9447 - www.conveyall.com

Conveyor Belt Order Form

Selvage end Clinched Welded

Flat Wire Belt Materials

- Galvanized low Carbon Steel (Temps 350° to 500°)
- Bright High Carbon Steel (Temps 350° to 800°)
- Type 304 Stainless Steel (Resistant to corrosion / Temps 800° to 1100°)
- Type 316L Stainless Steel (most resistant to sulfuric acid, acids and stronger at higher temperatures than type 304)

Sprocket Style Selection

- S-Series and T-Series metal sprockets (Max load 70 lbs.)
- S-Series and T Series Plastic Sprockets (Max load 50 lbs.)
- H-Series and FL Series Metal Sprockets (Max load 190 lbs.)
- H-Series Plastic Sprockets (Max load 140 lbs.)

Sprocket Type

- Cast Sprockets (120 fpm)
- Machined Tooth Sprockets (250 fpm)

Total Shafts Needed _____

Shaft Size _____