

Conveyor Belt Order Form

| Company name | | Ship to address | | |
|--|----------------------|-----------------|--------------------|--|
| Contact | | • | | |
| Phone | | | | |
| Fax | | • | | |
| Bill to address | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Type of Conveyor | 1 | | |
| | Horizontal | | | |
| | | | | |
| | Vertical | | | |
| | Decline | | | |
| Standard Belt | | | | |
| Exact Length: | | | | |
| Width | | | | |
| Ply(s): | | • | | |
| Carcass, Type and rating | | | | |
| Color: | | | | |
| Surfaces / Covers Top | | Bottom | | |
| Material belt transports | Wt. Cu. Ft. | | Max Lump size | |
| Max temp | F° | Avg. Temp | F° | |
| Min. Temp | | | | |
| Abrasion: | | Moderate | Extreme | |
| Oil Conditions | | · | oisture conditions | |
| Overall Gauge: | of holt to he wanted | • | | |
| Brand name or description (Get from invoices, purchase | _ |) | | |
| | | | 1 | |



Conveyor Belt Order Form

| | | | 7 | | | | |
|---------------------------------|---|------------|------------------------|-------------------|-----------------------------|-------------------------------------|---------|
| | | Vulcanize | d Endless | many | Longitudinal Sp | | |
| | | | Fi | nger Splice | | \rightarrow | |
| T.,,, | oo of colico | Prepare | d Step Splice | | Skived Splice | 9 | |
| | Open Metal Lace Vulcanized Er Prepared Ste | | Finger splice Other | ☐ Sk | cived Splice | | |
| Faste | ner Splices | | | | | | |
| | | Standard | -15 | Hidden Bot | | Hidden Top & Bott | om |
| | | Recessed | Standard Hidden Botton | = | p dden Bottom dden Top | Overlap Hidden Top & Bottom Overlap | |
| Flexco Fasteners Material Guide | | | | | | | |
| | Rivet Bolt H | Hinge e | Bolt Solid Plate | Rivet Solid Plate | Bolt Hinge | Rivet Hinge | Staple |
| | Rivet Wire I Spiral | Hook | Lacing | Rivet | Wire Hook | Spiral Lace | Plastic |



Conveyor Belt Order Form

Punched & Elevator Belt

| Num | her | of k | oles | across |
|--------|------|------|-------|---------|
| INGILL | JEI. | ui i | IUICS | aci USS |

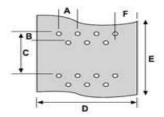
Distance between bolt hole centers

Cup spacing "(in)

Diameter Holes _____

Single Row____

Double Row (Staggered?)



Hole center to center (A) _____ Row center to center (B)

Bucket Centers (C)

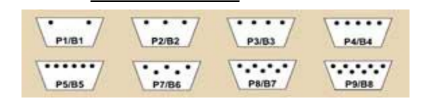
Belt Width (D)

"(in)

Belt Length (E)

Edge to center of outside hole (F)

Hole Pattern





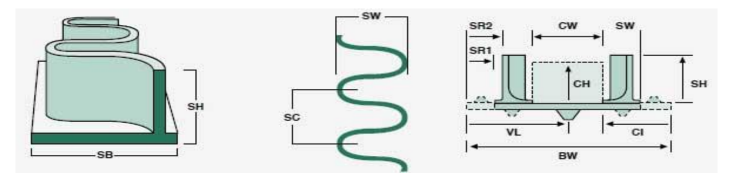
Over 500 Perforated patterns for vacuums,
Suction, or drainage applications.
Also available Perforated Cleated Belt.
Perforated V-Guide Belt
Hole punching for buckets on elevator belting

| Description | | | | | | |
|-------------|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |



Conveyor Belt Order Form

Light Weight Sidewall belt



| Sidewall Type | |
|---------------|---|
| | Sidewall Recess to edge of base (SR1) |
| PVC | Sidewall Height (SH) |
| PU | Sidewall Recess to edge of Convolutions (SR2) |
| Nitrile | |
| | |

Cleated Belt

| Cleat Height (CH) Cleat Width (CW) | | | | |
|-------------------------------------|---------|-------------|----------------|----------------|
| Cleat Centers | I Cleat | Beefy Cleat | 2 Part I Cleat | 2 Part S Cleat |
| Cleat Spacing | | | | <u> 22-</u> 73 |
| Cleat Indentation (CI) | C Cleat | Lug Cleat | S Cleat | Square Cleat |
| Cleat Type | | Lug olout | | |

| | Cleat Type | | |
|---|------------|----|-------|
| □ PVC □ Nitrile □ MBT □ PU □ RF □ NBT □ PU Ramp □ SBT □ Scoop | PVC PU | RF | ☐ NBT |



Conveyor Belt Order Form V-Belt

| STANDARD RUBBER V-GUIDES | |
|---|---|
| ← 3/8"→ | U-Notched < Top Width> |
| O-SECTION A-SECTION | Thickness Angle |
| 1 1/4* | 7/8" |
| | 7/8" |
| 3/3" | (© ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ |
| B-SECTION C-SECTION D-SECTION | E SECTION Spacing |
| V-Guide Size | Belt model number if labeled |
| V-Guide Location (VL) | Number of Ribs |
| Thickness | Spacing |
| Spacing | |
| Wire Belt | |
| wife deft | |
| Overall belt width | _ |
| Number of openings across belt width | |
| (usually an odd number) | |
| Belt Gage | BELT WIDTH |
| Standard Duty (3/8" in thick belt) | |
| Heavy Duty (1/2" thick belt) | 1 2 3 4 5 6 7 8 9 OPENINGS |
| | WELDED LONGITUDIAL PITCH |
| | SELVAGE CUNCHED SELVAGE |
| | OPENING WIDTH |
| Connecting Rod | Longitudinal Pitch |
| Standard connecting rod (0.105" to 0.120" diameter) | (Distance between center of one rod to the next rod) West coast pitch (1.054") |
| Heavy Duty (0.195" in Diameter) | East coast pitch is (1.084") |
| | True pitch (1/2" x 1/2", Mesh is 0.542") |
| Mark Stra | |
| Mesh Size (Width of 2nd opening from belt edge) | |
| | |



Conveyor Belt Order Form

| Selva | age end Linched | Welded | |
|-------|--|---------------------|-----------------------------|
| Fl | lat 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 Type 316L Stainless Steel (most resistant to sulfuric acid, | | temperatures than type 304) |
| Sp | procket 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 lb.) H-Series Plastic Sprockets (Max load 140 lbs.) | 5.) | |
| _ Spi | rocket Type | | |
| | | Total Shafts Needed | |
| | Cast Sprockets (120 fpm) | Shaft Size | |
| | Machined Tooth Sprockets (250 fpm) | | |