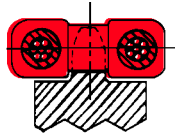


The Ideal TIMING Belts & Chain

**Stainless Steel or Kevlar® with
Polyurethane Cover**
Zero Backlash
Silent Drive
No Lubrication

Positive Drive
High Strength
Light Weight
Infinite Length
Non Magnetic

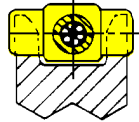
- .1570 Pitch
Cable Chain & Sprockets
20 Pitches = 1 inches
- Ultimate Tensile Strength
100 lbs 20 lbs/PIN
- Recommended Operating
Load 20-25 lbs
- Recommended Max.
Operating Speed 376 ft./min.



- **Min-E-Pitch® Chain Drive**
- Parallel Shaft Drives
- Cable Strength & Flexibility
- Silent Positive No Slip Drive
- No Lubrication Required
- Polyurethane (red)

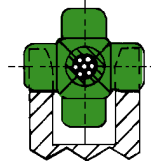
A
42

- .1570 Pitch
Cable Belt & Sprockets
20 Pitches = 1 inches
- Ultimate Tensile Strength
50 lbs 9 lbs/PIN
- Recommended Operating
Load 10-12 lbs
- Recommended Max.
Operating Speed 376 ft./min.



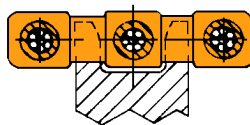
- **Min-E-Pitch® Belt Drive**
- Odd Angle Shaft Drive
- Twists & Turns
- Non-Parallel Shafts
- Positive No Slip Drives
- Polyurethane (Yellow)
- No Lubrication Required

- .1570 Pitch
Three - D - Belt & Sprockets
20 Pitches = 1 inches
- Ultimate Tensile Strength
50 lbs 9 lbs/PIN
- Recommended Operating
Load 10-12 lbs
- Recommended Max.
Operating Speed 376 ft./min.



- **Min-E-Pitch® Three D Drive**
- Three dimensional Drives
- Odd Angles & 90 Degrees
- No Slippage
- "X", "Y", & "Z" Axis Drive
- Polyurethane (Green)
Load 10-12 lbs

- .1570 Pitch
Dual Chain & Sprockets
20 Pitches = 1 inches
- Ultimate Tensile Strength
100 lbs 30 lbs/PIN
- Recommended Operating
Load 20-25 lbs
- Recommended Max.
Operating Speed 376 ft./min.



- **Min-E-Pitch® Dual Chain**
- Parallel Shaft Drives
- 3 Cable Strand Strength
- Positive Drive - No Slip
- No Lubrication Required
- Polyurethane (Brown)