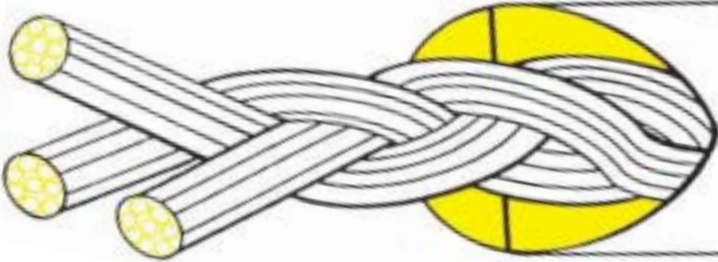


## Reinforced Thermoplastic Can Cables from Shingle Belting.



### Applications:

- Can track systems
- Dairies
- Live roller conveyors
- Canneries
- Blow-molded bottle lines

## Exclusive Splicing Process Eliminates Neckdown, Reduces Downtime, Improves Performance!

◆ **Eliminates neckdown.** Shingle's unique splicing process makes your cable endless with none of the defects found in most cable splices. Stretching, uneven cable surfaces, jam-ups, excessive breaks, downtime for resplicing - all the problems usually associated with neckdown are completely eliminated.

◆ **Outperforms nylon/steel and other plastic cables.** Our Can Cable is manufactured with an engineered thermoplastic co-polyester, thermally fused to a durable reinforcement cord of polyester or steel to provide consistent strength the entire length of the cable.

◆ **Cuts Noise.** Shingle Can Cable's smooth surface virtually eliminates the noise common with steel cables.

◆ **Rust and moisture resistant.** There is no nylon cover to strip off, no exposed steel to rust or cause rim burn. Thermoplastic will not absorb water or oil. Shingle Can Cable is particularly well-suited for dairies because it not only resists moisture, it's also impervious to the acidic atmosphere that can rot nylon and rust steel cables.

◆ **Fast, easy splicing.** You won't lose hours of production waiting for steel cable to be braided. With our can cable tool kit, anyone can make a perfect splice in less than 15 minutes...virtually eliminating down time! And the cable's lighter weight makes installations safer, too.

◆ **Saves Energy.** Since Shingle's Thermoplastic cable is only one-third the weight of steel cable, there is less energy consumption and greater energy savings. Lighter cable also means faster, easier and safer installations.

Polyester or steel splicing kit



Polyester Reinforced Can Cable Specifications

Diameter	Elastomer	Minimum Pulley (in.)	Temperature Range	Coefficient of Friction	Color
3/8	Hi-Cap	7.50*	-30° to 225°F (-34° to 107°C)	.3 to .4	Ivory

\*If using reinforced sleeve to make endless, increase minimum pulley to 11.50"

Steel Reinforced Can Cable Specifications

Diameter	Elastomer	Minimum Pulley (in.)	Temperature Range	Coefficient of Friction	Color
3/8	Hi-Cap	15.00"	-30° to 225°F (-34° to 107°C)	.3 to .4	Ivory