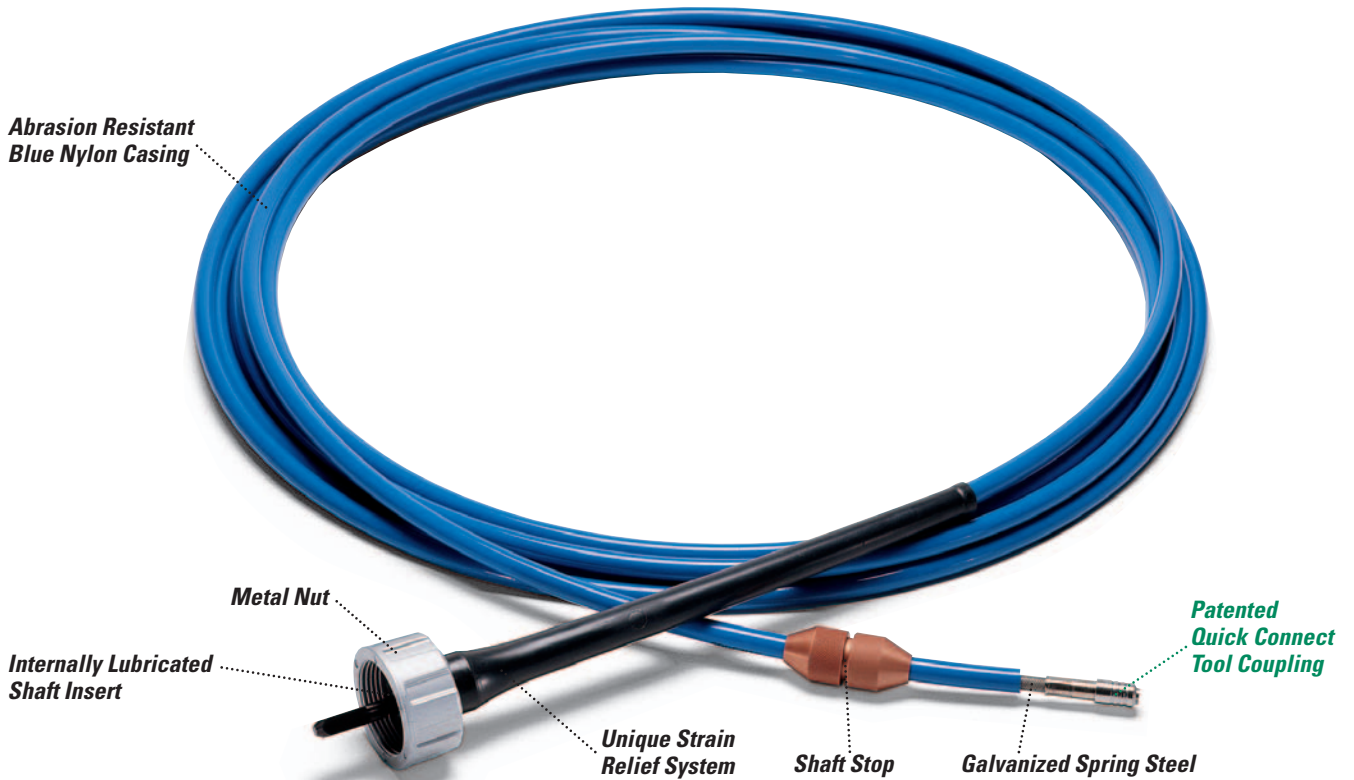


Goodway Flexible Shafts

THE BEST IN THE BUSINESS



Features – Benefits

Abrasion Resistant Blue Nylon Casing – Provides high visibility for safety and the toughest exterior available to withstand harsh industrial environments

Internally Lubricated Shaft Insert molded out of a self lubricating material – Reduces friction and increases shaft life

Metal Nut – Provides a secure connection to the drive unit without any concern for breakage

Unique Strain Relief System custom molded with a variable thickness – Allows for a gradual radial bend that is far superior to a spring or coiled wire

Shaft Stop which can be positioned anywhere along the shaft – Lets the operator know when the end of the tube has been reached

Quick Connect Tool Coupling – Allows the operator to change brushes and cleaning tools up to 30 times faster than on shafts with threaded connections

Galvanized Spring Steel comprised of multiple counter rotated windings – Unmatched performance and long durability

Flexible Shaft Dimensions

Shaft No.	Casing O.D.	Tool End Thread	Shaft No.	Casing O.D.	Tool End Thread
701	¼" (6.4mm)	8-32 female	720	¾" (19.1mm)	½-12 female
702	⅜" (9.5mm)	¼-28 female	721	⅞" (22.2mm)	½-12 female
703	½" (12.7mm)	¼-28 female	721G	⅞" (22.2mm)	½-12 female
704	⅝" (14.3mm)	¼-28 female	821	⅞" (22.2mm)	½-12 female

QUICK CONNECT FITTINGS

Patented



Note: Look for this symbol for Quick Connect Shaft and Brush Fittings.