



Connector Plus Flexible Duct Connector for Engel or Lockformer machines is the premium Heavy Duty manufactured flexible duct connector for applications where the connector is required to be run through an automatic flanging machine. Made for industrial and commercial applications, Connector Plus is available in a variety of special fabrics and is made with prime G-90 galvanized steel, aluminum or 316 stainless steel. The continuous 100' rolls readily dispense from a bench-high carton. Connector Plus excels in isolating vibrations produced by air handling units, fans, blowers and other HVAC equipment.

PART NUMBER	PRODUCT DESCRIPTION	QTY.	FABRIC REFERENCE
307824	CONN TDC/TDF NEO CLS BLK 4-3-4 24G (CPDL-N-100)	100 ft./box	NEOPRENE
307836	CONN TDC/TDF NEO CLS 4-4-4 24G (CPLF-N-100)	100 ft./box	NEOPRENE
307829	CONN TDC/TDF VNLFLX CLS BLK 4-3-4 24G (CPDL-BV)	100 ft./box	VINYLFLEX
307837	CONN TDC/TDF VNLFLX OPN BLK 4-4-4 24G-100 (CPLF-V-100)	100 ft./box	VINYLFLEX
307823	CONN HYP OPN WHT 4-3-4 24G (CPDL-H-100)	100 ft./box	HYPALON
319089	CONN TDC/TDF NEO OPN BLK 4-4-4 ALUM 50' (CPLF-ALU-50)	100 ft./box	NEOPRENE

FEATURES AND BENEFITS

- Made with G-90 galvanized steel (thicker galvanized coated steel for extended product life), aluminum or 316 stainless steel
- Double Fold Offset Seams™ are carefully pressure controlled during manufacturing
- The Offset Seam acts as a structural stabilizer, adding rigidity while eliminating the need for added 90 bends used in some shops
- Offset Seams protect fabrics during folding/rolling, adds structural stiffness, yet cuts and works easily and is precisely perforated
- Offers superior holding power and tear resistance
- 4" – 3" – 4" configuration
- 4" – 4" – 4" configuration
- Provides the correct fabric and metal gauge for every application

AVAILABLE IN THE FOLLOWING FABRICS

- NEOPRENE
- HYPALON
- VINYLFLEX

SPECIFICATION/STANDARDS COMPLIANCE

Property	Method	Results
Surface Burning Characteristics of Building Materials	ASTM-E84	Pass
	Los Angeles Approval RR# 8434	Pass