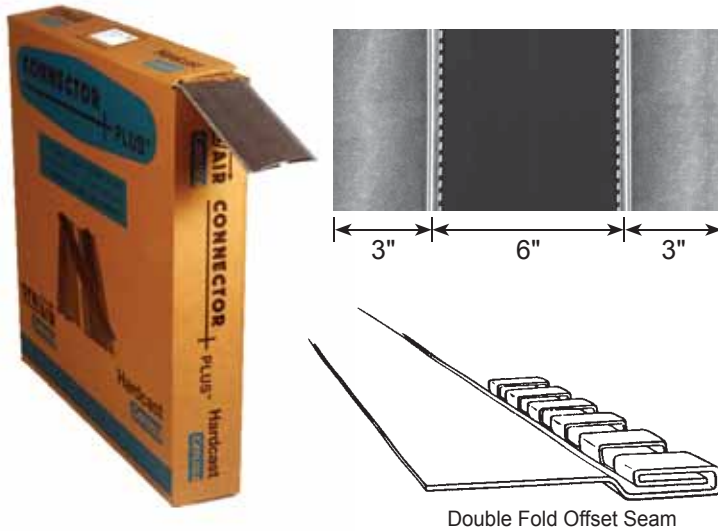


Connector Plus™ Flexible Duct Connector

Super Commercial/Industrial Quality 3"-6"-3" 24G



Connector Plus Super Commercial/Industrial Flexible Duct Connector is the premium heavy-duty manufactured flexible duct connector for applications where a wider fabric must be used to accommodate more movement or a larger offset in the joint. Made for industrial and commercial applications, Connector Plus is available in a variety of special fabrics and made with prime G-90 galvanized steel 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 |
|-------------|---------------------------------------------------|-------------|------------------|
| 307905 | CONN SUPER HYP CLS WHT 3-6-3 24G (SCPH-4-100) | 100 ft./box | HYPALON |
| 307908 | CONN CML SUPER NEO CLS BLK 3-6-3 24G (SCPN-4-100) | 100 ft./box | NEOPRENE |
| 307915 | CONN SUPER VNLFLX CLS YELL 3-6-3 24G (SCPV-4-50) | 50 ft./box | VINYLFLEX |
| 307914 | CONN SUPER VNLFLX CLS YELL 3-6-3 24G (SCPV-4-100) | 100 ft./box | VINYLFLEX |
| 307916 | CONN SUPER VNLFLX CLS BLK 3-6-3 24G (SCPV-4-100) | 100 ft./box | VINYLFLEX |
| 308915 | CONN CML NEO STAINLESS 3-6-3 24G (SCPN-SS-50) | 50 ft./box | NEOPRENE |

FEATURES AND BENEFITS

- Made with G-90 galvanized steel (thicker galvanized coated steel for extended product life) 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 degree 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
- 3" – 6" – 3" 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 |