

# FLEXIBLE DUCT CONNECTOR

Hardcast Hardware

## SPRING-LINK

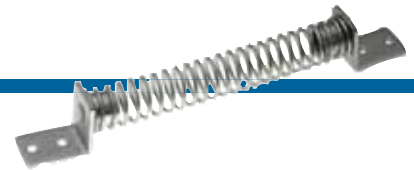
Compression Spring/Bracket Fixture

SL-200 Linkage is for non-collapsing flexible duct connector collars.

SPRING-LINK is ideal for high-pressure connector applications. SPRING-LINK consists of a spring and a two-bracket assembly. The assembly is mounted on flexible connector collars at high-pressure blower inlets and outlets.

Attach the brackets securely to the metal strips of the connector collar using #10 or heavier S/M screws or equivalent. The compression spring is inserted between the brackets, reinforcing the fabric with sufficient tension to prevent connector collapse under high negative or positive pressure.

SPRING-LINK can also be used in positive-pressure applications where control of 'ballooning' is required. The number and positioning of SPRING-LINK fixtures will be determined by the physical size and configuration of the connector collar and the negative or positive pressure at the equipment inlet or outlet. City of Los Angeles Approval RR #8434; ASTM E84



Part #	Product Description	Qty
307926	SPRING-LINK BRKT FIXTURE (SL-200)	6/Case

## TAB-LOK™

This aluminum sleeve gathers together the tail ends of the CIRCU-FLEX's reinforcing metal strips known as POSI-LOK.



Part #	Product Description	Qty
307924	TAB-LOK SPINE REIN DUCT CONN (CUTL-1)	25/Case



### CIRCU-FLEX/SPRING-LINK:

- This Patented Connector Reduces Fabric Collapse at Fan and Blower Inlets, Allowing Steady Air Velocity
- SPRING-LINK Offers Fabric Tension Between Duct Outlet and Fan/Blower Inlet
- Maintains Connector Shape at Fan/Blower Outlets