





Made in Canada

HVAC Spiral and Fitting Products

SPIRAL DUCT



- ✓ Manufactured to the heavier 1985 SMACNA standards
- √ Using only G90 coating weight
- ✓ In stock 3" through 24"
- ✓ Also stock 5 foot lengths of the most popular sizes
- ✓ Tight tolerances ensure consistent and proper fit during installation

ALUMINUM SPIRAL DUCT



- ✓ Manufactured using 3003 H14
- ✓ Diameters 4" through 48", and larger sizes also available
- ✓ Tight tolerances ensure consistent and proper fit during installation

STAINLESS STEEL SPIRAL DUCT



- ✓ Manufactured using 304 or 316 Ti ✓ Diameters 4" through 48", and larger sizes also available
- ✓ Tight tolerances ensure consistent and proper fit during installation

TRUE-FLEX TYPE TFSS - UL - Class 0



- ✓ 304/316Ti Stainless Steel strip, corrugated and formed to desired diameter
- ✓ Mechanically joined using a spike and die
- √ Triple seam configuration
- ✓ Temp Range: -40F to +250F and ULC and ULI approved

SPIN IN COLLARS



- ✓ Manufactured using G90 coating ✓ All collars are made with a bead
- ✓ Available from 4" to 20"

Configurations available are:

- ■Without holes
- ■With holes and damper
- With holes and damper and2" extension
- With slotted damper and a 2" standoff w/ locking quadrant

CONICAL SPIN IN COLLARS



- ✓ Manufactured using G90 coating ✓ All collars are made with a bead
- ✓ Conical collars provide a superior airflow over the standard collar
- ✓ Available from 4" to 20"

Configurations available are:

- ■Without holes
- ■With holes and damper
- ■With holes and damper and 2" extension
- •With slotted damper and a 2" standoff w/ locking quadrant

CONNECTING SLEEVES - TYPE SLD



- ✓ Manufactured using G90 coating ✓ All collars are made with a bead on both ends
- ✓ Length 7.5 inches
- ✓ Available from 6" to 12"

Configurations available are:

- ■Without holes
- With slotted damper and a 2" standoff w/ locking quadrant

9094 LESLIE ST, UNIT 7, RICHMOND HILL, ON, L4B 3L9

PHONE: 905-771-8898 FAX 905-764-8188

EMAIL: SALES @PEPPERTREEAIRSOLUTIONS.COM WEBSITE: WWW.PEPPERTREEAIRSOLUTIONS.COM