



SPECIFICATION SHEETS

SMACNA encourages the use and development of new HVAC technology and components. While **SMACNA** does not evaluate or endorse any proprietary products, they set guidelines and standards for products to meet. **DuraFlange** is constructed of 18 gauge material and its profile is similar to that of the T-25 connector in the **SMACNA** 1995 edition, Table 1-12, Figure 1-3. This is also equivalent to an **H Transverse Joint Reinforcement Rating**. **DuraFlange** has been tested to 20" WG Positive and 6" WG Negative with virtually no leakage or collapsing.

DuraFlange is available in the following gauges, materials and sizes:

Gauges

- 10" to 14" – 18 Ga.
- 16" to 50" – 20 Ga.
- 52" to 120" – 18 Ga.

Materials

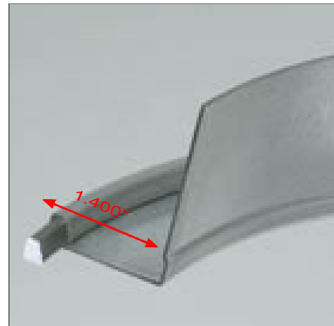
- Aluminum
- Galvanized
- Stainless Steel (18" min dia.)

Round

- 12" to 20" – All Sizes
- 22" to 80" – Even Sizes

Oval

- | <u>Minor Axis</u> | <u>Major Axis</u> |
|-------------------------|-------------------|
| 10" to 48" – Even Sizes | Unlimited |



Associated Member
Sheet Metal & Air Conditioning Contractors
National Association



Sheet Metal Workers'
International Association

*Different gauges, materials, and sizes available upon request.

