## HNI C A L DA ТА NSO FRP SPACERS Fiberglass Spacer/Shield to Protect Pipe From Abrasions Denso FRP Spacers are used to protect the pipe coating from abrasion in areas of the Description pipe supports. The FRP Spacers provide protection against the thermal expansion and contraction of the pipe. · Oil Refineries, chemical plants and any other applications where pipes rest on Uses supports · Above-ground pipes resting on supports Suspension pipes · Other applications to protect pipes from abrasions · Easy to install - snap on and slide into place **Features** · Hanger disassembly not required on existing pipelines · Flexible and light weight for easy handling Non-corrosive · No tools, banding, welding or adhesives required · Offer superior physical properties over plastics and rubber · Many times the compressive strength of other non-conductive materials • Will not "cold flow" like PVC, polyethylene, neoprene, etc. • Will not become brittle in cold temperatures or soften from heat Excellent abrasion resistance With two hands simply snap the spacer/shield onto the pipe at the desired location Application and slide into place. Be sure that it is centered on the hanger to allow for any pipeline movement. Observe all necessary safety precautions when working at high elevations.

# **Denso FRP Spacers**

### **TECHNICAL DATA**

| Properties             | Test Method  | Results                                     |
|------------------------|--------------|---|
| Tensile Strength       | ASTM D695    | 12,000 - 25,000 psi (83 - 172 MPa)          |
| Flexural Strength      | ASTM D790    | 19,000 psi (131 MPa)                        |
| Compressive Strength   | ASTM D695    | 24,000 - 40,000 psi (165 - 276 MPa)         |
| Dielectric Strength    | ASTM D149-61 | 350 - 500 volt/mil                          |
| Volumetric Resistivity | ASTM D257    | ohms/cm 10 <sup>13</sup> - 10 <sup>15</sup> |
| Effects of Sunlight    | N/A          | Fading, maintains physical properties       |
| Distortion Temperature | N/A          | 220°F - 266°F (122°C - 147°C)               |
| Wall Thickness         | _            | 1/8 in.* (3.175 mm)                         |

\*Other thicknesses (3/16" / 4.76 mm or 1/4" / 6.35 mm) are available on request.

# **Available Sizes**

- 120° of Circumference 180° of Circumference 240° of Circumference
- Lengths can vary depending on application



HOUSTON: 9710 Telge Road, Houston, Texas, U.S.A. 77095 Tel: 281-821-3355 Fax: 281-821-0304 TORONTO: 90 Ironside Crescent, Unit 12, Toronto, Ontario, Canada M1X1M3 Tel: 416-291-3435 Fax: 416-291-0898

#### www.densona.com

info@densona.com

A Member of Winn & Coales International

The information given on this sheet is intended as a general guide only and should not be used for specification purposes. We believe the information to be accurate and reliable but do not guarantee it. We assume no responsibility for the use of this information. Users must, by their own tests, determine the suitability of the products and information supplied by us for their own particular purposes. No patent liability can be assumed.