Casing Spacers for large pipe diameters

For all American and International size pipes

Heavy load carriers

*Pipe sizes greater than 20 inch (500 mm)*

Max. load per spacer: 7000lb / 3200kg  
Spacing: 1.5 m intervals along the pipe bore  
Working temperature: -20 to 80 °C  
Closing bolt locks: Nylon  
Casing material: HDPE  
Width of runners: 240 mm  
Leg Heights mm: 32, 50, 70, 100, 160  
Inches 1.25, 2.00, 2.75, 4.00, 6.30

Casing Spacers Model WA-Duo II wheel runner spacers are designed for large diameter pipes. There are no metal parts, no special tools are required for installing the spacer.

Total cathodic protection for the pipeline. Wheel runners reduce friction loads and convert slide friction to the roller wheels. WA-Duo II models have 4 wheel rollers per skid length.

**Installation**

- Installation is simple and requires only a wrench tool.
- Inter-connect the appropriate number of spacer elements to form the spacer.
- Wrap the casing spacer around the carrier pipe.
- Close the Spacer with the nylon closing bolts, nuts and washers.
- At the correct spacing point, tighten the nuts evenly to clamp the spacer to the carrier pipe.
- Slide the carrier pipe into the casing at appropriate intervals and install the next series of spacers.
- Properly installed WA-Duo II casing spacers will provide long life carrier pipe support for the application.

Wheel roller casing spacers are available for all large pipe diameters.  
Multi-Pipe configuration wheel roller spacers, through the same casing, are also available.

Contact Westatlantic Tech Corp. for sizing and pricing.