Casing Spacers engineered for tough field conditions
Electrical Isolation Nonconductive Wheel Runners

Pipe casing spacers, position the carrier pipe in a casing in accordance with engineering requirements. Casing spacers are required for under roadways, railroads, bridges, waterway pipe crossing and Airport under runway/taxiway applications.

Wheel runner casing spacers provide low profile support legs for slip lining of existing pipes. End sealing for all pipe profiles are available, or open end applications may be used with containment is not required.

WA-BR Model Casing Spacers for small diameter pipes.
HDPE casing spacers with integrated roller wheels result in less friction. Max. Static load is 200 KG/leg. (441 lb per leg) Wheel runners provide a smooth transition across welding beads or other imperfections.

For 32 - 173 mm diameter pipe. Skid heights available are 15, 25, 35, 45 mm lengths.

WA-TR Casing Spacers: are designed for pipe diameters 151mm to 414 mm. Leg heights available are 30 mm - 50mm - 70mm – 90. Operating temperature: from -20 to 80 C / (- 4F to 176F).

Each TR casing space supports a maximum static load of 1573lb / 700kg.

WA-ZR casing spacers are normally use for Pipe diameters 310 to 800 mm. (12” to 32”) Leg height: 35, 60, 90 mm.
ZR casing spacers support a maximum load on each spacer of - 1500kg / 3372 lb.

WA-DUO casing spacers FOR HEAVY PIPE Up to 7000 lb weight. Tough DUO HDPE casing spacers with non-metallic rollers provide dielectric isolation between the pipe and casing.

Leg Height mm: 32, 50, 70, 100, 160
Inches 1.25, 2.00, 2.75, 4.00, 6.30

Four wheel skids carry the load allowing insert forces to be greatly reduced.