Conduit Half Saddles:

While not explicitly covered by BPIR regulations, RSL has endured to make such information public to ensure confidence in products supplied to market.

Product:

Name:	Conduit Saddles
Line:	Light weight saddles for holding conduit or similar piping or tube.
Product Identifier:	HS & SCHS

Description:

Half Saddles (HS) are manufactured from steel with a zinc finish appropriate for general indoor use.

Stainless Half Saddles (SCHS) are manufactured from 304 stainless appropriate for general outdoor use, 316 is also available on request.

These saddles are designed to support light weight conduit or similar pipe or tube.

Half saddles are $16 \times 1.2 \text{mm} - 50 \times 1.5 \text{mm}$ (width x thickness) (please see spec sheets for specific sizes). They come in a range of sizes to suit pipe from 16 - 50 mm outer diameter.

Scope of use:

Zinc saddles are designed to be used internally while stainless can be used outdoors. Suitable for use in residential and commercial applications.

When correctly installed an intended life span of 15+ years is expected.

Suitable for use in low - high environmental conditions.

Conditions of use:

Must be installed in accordance with NZBC standards and RSL installation guide.