The kit consists of wall gland, a single rubber boot and tension clamp with two bolts.

FEATURES / BENEFITS

Elliptical Waveguide installation

- The wall gland provides a single entry in conjunction with a feed through plate
- It consists of a single rubber boot, wall gland and stainless steel clamp



External Document Links Installation Instruction

Notes

Technical features

STRUCTURE

Product Line	Elliptical Waveguide Accessories
Product Type	Wall/Roof Feed-Through System
Feed-Through Component	Single Entry Kit
Transmission Line Type	E220, EO38

MECHANICAL SPECIFICATIONS

Feed-Through Holes		1
Feed-Through Hole Diameter	mm (in)	40 (1.58)

PACKAGING INFORMATION

Package Quantity		1	
r ackage Quarterly		1	

WF-220/L38 REV : A REV DATE : 26 Apr 2017 www.rfsworld.com