

SFS-12-F

Fire secured metal tie used in conjunction with Smart fixing Solution clamp SFS-12-01 for fire secured installation of RFS RADIAFLEX radiating cables



Fire Secure Tie for SFS-12-01

Feature / Benefits

Stainless steel, 1.4401 (A4)

Fire resistance acc. EN 1363-1:2012-10 under 50 N load >75 min

Fire resistance acc. EN 1363-1:2012-10 under 100 N load >45 min

Technical features

GENERAL SPECIFICATIONS

Produ	uct Type	Installation Hardware
-------	----------	-----------------------

STRUCTURE

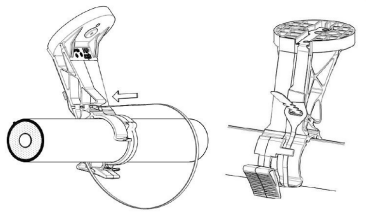
Installation Hardware Type	Fire Secure Tie
Coaxial Cable Type	Radiating Cable
Cable Size	1/2"

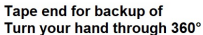
MECHANICAL SPECIFICATIONS

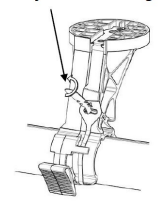
	Material	Stainless Steel, 1.4401 (A4) acc. EN 10088	
--	----------	--	--

PACKAGING INFORMATION

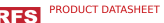
Package Quantity 50





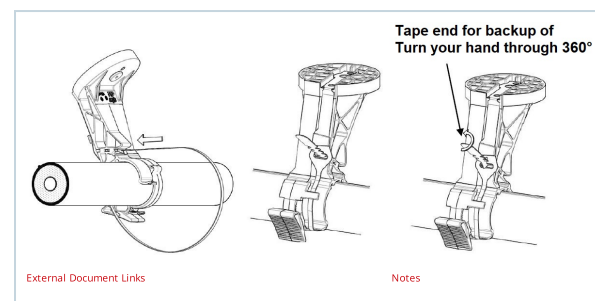


SFS-12-F REV : B REV DATE : 15 Nov 2025 www.rfsworld.com



SFS-12-F

Fire secured metal tie used in conjunction with Smart fixing Solution clamp SFS-12-01 for fire secured installation of RFS RADIAFLEX radiating cables



SFS-12-F REV : B REV DATE : 15 Nov 2025 www.rfsworld.com