METAL MC RANGE MC-NPM10 & MC-NPF10 PRODUCT GUIDE

MC-NPM10 & MC-NPF10 Nickel Plated Clips

The MC-NPM10 and MC-NPF10 are built from nickel plated 316 and 301 stainless steel for enhanced fire safety and durability. As well as offering superior fire resistance, the clips can withstand heavy load bearing for both wall and ceiling panels. The male screw fixes onto the back of the panel before being installed into the female clip component (MC-NPF10). Ideal for use with fire rated panels, in fire egress paths and anywhere fire rated certification is required. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

MC-NPM10







MC-NPF10

MATERIAL:

316 Stainless Steel 301 Stainless Steel (spring component)

MORE INFO:

Installation Guide MC-SSM10B & MC-SSF10B Clip layout guides TD-09 and TD-12 Panel offset guide

BENEFITS

- · Exceptionally fire-resistant stainless steel construction, withstands elevated temperatures
- · Allows for tolerance and panel flex
- Provides acoustic and vibration isolation
- 10kg / 22lb pull out load
- 60kg / 132lb shear load
- · Screw fit mounting

APPLICATIONS

- · Suitable for mounting up to 40kg / 88lb per m²
- · Fire-rated panels
- · Fire earess paths
- · Anywhere that requires fully fire-rated certification
- · Suitable for wall or ceiling panels
- · Install into a variety of substrates

INSTALLATION: Partially exploded through section showing typical installation method



