

# CFS-MSL GPA ADJUSTABLE GANG PLATES

## Product description

- Easily adjustable gangplate for varying capacity requirements and future cable additions

## Product features

- Ideal for high cable capacity requirements
- Easier-to-adjust gangplate to cover your current and future cabling needs
- Includes ready-to-install smoke gasket — no additional products required
- Available for single- or double-ganged rows of modular fire sleeves
- Withstands the rigors of usage and time
- Can be installed in wall applications (not for use in floors)
- Suitable for extreme cable capacity requirements in walls
- CFS-MSL GCL Clips are required for ganging
- Buy American Compliant

## Areas of application

- Cable and cable bundles

## For use with

- Surface-mounted use on drywall, concrete and masonry wall assemblies

## Examples

- Electrical wiring
- Premise wiring
- Low voltage and datacom

## Installation instructions

- See Hilti literature or third-party listings for complete application and installation details
- When using CFS-MSL GPA 24x8 total weight of installed devices may exceed 50lbs



## Technical Data

	Single row	Double row
Device loading area (LxH)	24 x 4" (610 x 102mm)	24 x 8" (610 x 203mm)
Length	27" (686mm)	27" (686mm)
Width	0.8" (20mm)	0.8" (20mm)
Height	6.5" (165mm)	10.5" (267mm)
Application & storage temperature	-8 °F to 167 °F (-22 °C to 75 °C)	
Metal	Steel with zinc coating	
Tested in accordance with	UL 1479 ASTM E 814 CAN/ULC-S115	

Firestop Device  
FOR USE IN THROUGH  
PENETRATION FIRESTOP  
SYSTEMS SEE  
UL PRODUCT IQ

