

CFS-MSL L MODULAR SLEEVE

Product description

 Modular fire-rated cable pathway for optimal flexibility, cable capacity needs and retrofit-ability

Product features

- Retrofittable thanks to symmetrical half-shell design no destructive steps involved
- · Low code-compliant air leakage ratings
- Can be easily ganged in any combination of modular sleeve sizes
- · Withstands the rigors of usage and time
- Suitable for sustainable construction Hilti fire sleeves use mechanical assembly techniques
- Can be installed in wall or floor applications
- Buy American Compliant
- · May be "ganged" together

Areas of application

- · Cable and cable bundles
- · Firestopping low-voltage cable penetrations for single and cable bundle
- · Ideal for frequent cable moves and additions

For use with

- Concrete floor systems rated up to 2 hours
- · Gypsum walls systems rated up to 2 hours
- · For use in concrete, masonry and drywall
- · Covers most types of cables

Examples

- Electrical wiring
- Premise wiring
- Low voltage and datacom

Installation instructions

 See Hilti literature and third-party listings for complete application and installation details

	_
Technical	Data

	CFS-MSL L	
Width (device only)	6" (152mm)	
Height (device only)	4" (102mm)	
Flange plate dimensions (L x W x H)	8 x 6 x 0.77 in (203 x 152 x 20mm)	
Total length	12"	
Application & storage temperature	-22 °F to 167 °F (-6 ° C to 75 °C)	
Tested in accordance with	UL 1479, ASTM E 814, CAN/ULC-S115	





















