

## Firestop Composite Sheet CFS-COS

### Applications

- For use with large wall and floor fire-rated assemblies.
- Compatible with hilti speed sleeve and gangplate for floor gang application
- Intumescient sheet with #304 stainless steel backing for firestopping large openings

### Advantages

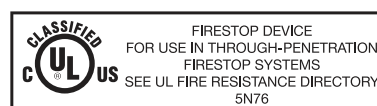
- For use with fire-rated assemblies (up to 4 hrs)
- Compatible with Hilti sleeve devices for easy cable management
- Can be fastened using Hilti GX/BX tools - no need to drill or set anchors
- Multi-board systems allow very large openings
- Non-magnetic #304 stainless steel construction ensures good weatherability and no inductive loss in cables
- Fast installation system requires fewer anchors

### Installation instructions

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



Technical data		CP653
Application temperature range		-22 to 118 °F
Temperature resistance range		-22 to 118 °F
Expansion ratio (unrestricted, up to)		1:18
Surface burning characteristics UL 723 (ASTM E84)		Flame spread: 5 Smoke development: 20
Shelf life <sup>1)</sup>		Not relevant
Storage and transportation temperature range		-22 to 118 °F
Color		Silver
Acoustics performance		Test report available
Dimensions (LxWxH)		36 x 36 x 0.15in
Intumescent		Yes
Tested in accordance with		UL 1479 ASTM E 814 CAN/ULC-S115 UL 2043 ASTM G-21



1) at 770°F/250°C and 50% relative humidity; from date of manufacture

