

CFS-CID U STANDOFF

Product description

 Standoff component provides a post-poured solution for water containment and riser clamp support of vertical pipe penetrations

Product features

- Standoff component installed after the concrete is poured
- Allows floor finisher to work with less obstacles or risk of damaging preinstalled standoffs
- Designed to meet requirements for a minimum 2" standoff above substrate surface
- The completed application can provide an effective solution for fire protection, water containment and riser clamp support for vertical pipe penetrations*
- Tested load values according to UL 203

Areas of application

- · Vertical pipe penetrations, metallic and non-metallic
- Support of vertical pipe clamps for CFS-CID U Sleeves
- · Areas subject to flood or needing water containment

Installation instructions

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

Technical Data*		
Dimensions (height)	CFS-CID SO 2": 2.5"	
	CFS-CID SO 3": 2.5"	
	CFS-CID SO 4": 2.5"	
	CFS-CID SO 6": 2.5"	
Installed height	CFS-CID SO 2": 2"	
(height above sleeve)	CFS-CID SO 3": 2"	
	CFS-CID SO 4": 2"	
	CFS-CID SO 6": 2"	
Consistency	Standoff: Metal with plastic overlay	
Color	Red	
Storage temperature	23 °F to 122 °F	



Load Values (maximum allowable)* per UL 203

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ი	Standoff diameter	lb
and tallic s	2 inch	750
ipe ipe	3 inch	1050
Metallic non-met pipes	4 inch	1500
≥≥	6 inch	2650

*Check local codes and requirements.