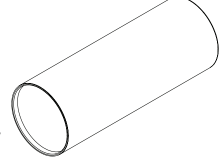


## SpecSeal® Ready Sleeve

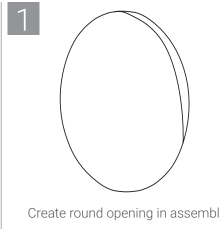






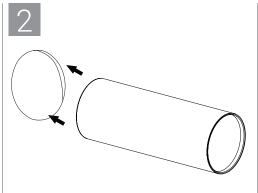
Parts Included (Not to Scale)

## New Work Installations



Create round opening in assembly.

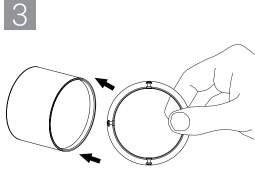
TABLE 1			
Catalog Number	Trade Size	Minimum Opening Size	Maximum Opening Size
FS100		1.163" (30 mm)	
FS200, FS201	-	2.375" (60 mm)	2.5" (65 mm)
		4.500" (114 mm)	



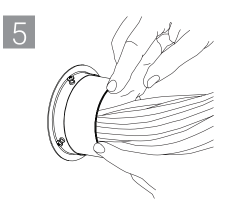
Place sleeve in opening.



With escutcheon plates held tightly against wall, tighten screws. Repeat process on other side of wall.



Install 1 flange and gasket onto sleeve.



After cabling is installed, install SpecSeal® Putty into sleeve on each side of assembly, flush with ends of steel sleeve. See appropriate UL System for more detail.

Note: For more information on firestop installation, refer to ASTM E3157.



Specified Technologies Inc. Somerville, NJ 08876 USA T: (800) 992-1180





Page 1 of 1 Warranty: www.stifirestop.com/legal/warranty Made in USA • Printed in USA ZIS1011 3579