Features

- Fire Wall Sleeve Kits come with Nelson fire stop pillows and Nelson fire stop putty.
- Fire sleeves are UL listed (file #R21576) for use when penetrating a two hour fire rated wall.
- Sleeves are UL Classified for grounding.
- Sleeves are made of Hot Dipped Mill Galvanized steel
- Sleeves insert through and attach to walls
- Cable Tray Wall Sleeve Kits (CT) are provided with splice plates.
- Data-Track Wall Sleeve Kits (D) are provided with pivot connectors.
- Universal Wall Sleeve (U) requires additional attachment hardware depending on support system being used. i.e. Wire Basket, Cable Runway, etc.
Wall & Fire Wall Sleeve Part Numbering

9P - xxx - CT - 4 - 12

Finish

Type

Cable Tray Type

Opening Height

Opening Width

P = Pregalvanized
WS = Wall Sleeve
FWS = Fire Wall Sleeve **
CT = Cable Tray †
D = Data-Track
U = Universal

4 = 4”
6 = 6”
06 = 6”
09 = 9”
12 = 12”
18 = 18”
24 = 24”
30 = 30”
36 = 36”

FSP-1043
Fire Stop Pillow
(orange bag)
Can be ordered separately if required.

FSP-1312
Fire Stop Putty
(wrapped in paper)
Can be ordered separately if required.

• “CT” Type tray includes two (2) pair 9ZN-800* splice plates with 3/8” zinc plated hardware.
• Insert tray depth - 4 for 4”, 5 for 5”, 6 for 6”, 7 for 7”

• “D” Type tray includes two (2) pieces of CAC-UFB pivot connectors with zinc plated hardware.

• “U” Type tray does not include splices. Example uses include Wire Basket or Half-Rack.

** Includes Nelson Fire Stop Pillows & Putty

† ‘CT’ Type furnished with steel splice plates (9ZN-800*). For aluminum cable trays use the furnished splice plates and field drill 13/32” diameter holes in the aluminum tray siderails.