

## Firestop Wrap Strip CP 648-E



### Applications

- Combustible pipe penetrations

### Advantages

- Quick and easy closure without need for tools
- Easy to cut
- Fast installation
- Maximum flexibility



Acoustic



Sismic



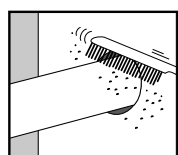
Mould & Mildew



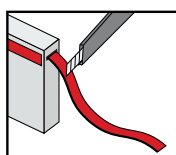
### Technical data

<b>Base materials</b>	Concrete, Drywall, Masonry
<b>Expansion temperature (approx.)</b>	210 °C
<b>Intumescent</b>	Yes
<b>Storage and transportation temperature range</b>	-5 - 50 °C
<b>Application temperature range</b>	-5 - 50 °C
<b>Temperature resistance range</b>	-20 - 100 °C
<b>LEED VOC</b>	3.1 g/l
<b>Complementary products</b>	CP 606, CFS-S ACR, CP 620, CP 636, CP 633 M10
<b>Acoustic insulation</b>	Yes
<b>Approvals</b>	Z-19.17-1612
<b>Expansion ratio (unrestricted, up to)</b>	1:19.

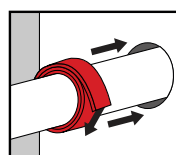
### Application Procedure



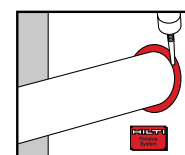
1. Clean the plastic pipe.



2. Cut CP 648-E to the correct length (see measurement table on product packaging for help).



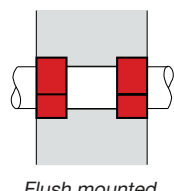
3. Wrap the CP 648-E around the pipe, fasten it with ahesive tape and push it into the annular space



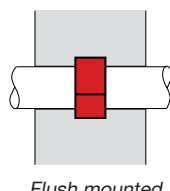
4. Close remaining gap to ensure smoke and gas tight seal. Fasten installation plate if required.

### Fixing Method

Wall

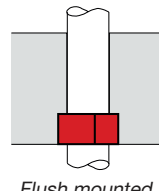


OR



Flush mounted

Floor



Flush mounted