

CP 601S Elastic Firestop Sealant

Product Description

A silicone based firestop sealant that provides $\pm 25\%$ movement.

Typical Application Examples

- Movement / Expansion Joint
- Metal Pipe Penetration

Product Features

- Halogen and solvent free
- Weather and UV resistant (ASTM C920 passed)
- Both indoor & outdoor use

System Advantages/Customer Benefits

- Good adhesion without use of a primer
- Smoke, gas and water tight
- Excellent movement capability
- Unlimited linear length approved

Technical Data (at 23°C and 50% relative air humidity)

Skin-forming time:	approx. 15 min.
Curing rate:	approx. 2 mm in 3 days
Volume shrinkage:	0-5%
Movement capability:	25%
Shelf-life after production:	12 months (at 20°C in a place)



Base materials: Concrete, masonry, metal,etc.

For use in: Walls and floors.

Fire rating: Upto4 hours.



Smoke



Water Tight



Acoustic



Siesmic



Mould & Mildew

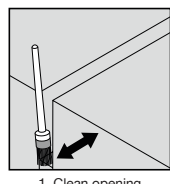
British Standard
BS 476-20

pr EN 1366-3

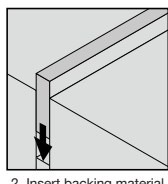


Application Procedure

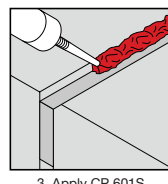
Joint installation



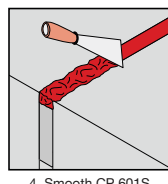
1. Clean opening



2. Insert backing material



3. Apply CP 601S

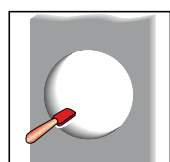


4. Smooth CP 601S

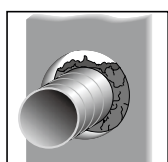


310ml cartridge

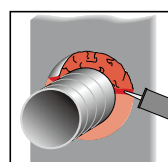
Pipe installation



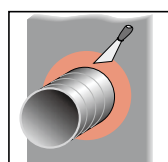
1. Clean opening



2. Insert backing material



3. Apply CP 601S



4. Smooth CP 601S



**Dispenser
CFS-DISH**