



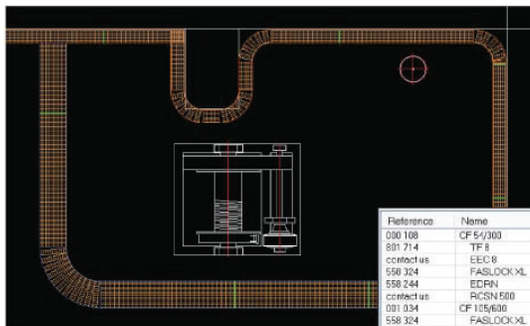
**FIRESTOP SOLUTION**



**EZ-Path** ↓↑ CF30 - CF54 - CF105 ↔ 50 → 600 mm

The diagram illustrates the EZ-Path firestop solution. It shows a red firestop device with a grey circular flange. Dimensions are provided: 267mm for the main body and 418mm for the flange. The device is shown installed in a wall, with a cable tray passing through it. A fire flame is shown at the bottom right, indicating the firestop's function. The device is marked with a 'TUV SUD' certification logo and 'PATENTED' icons. A trophy icon is also present, suggesting an award or quality recognition.

**CABLOCAD to help design Cable Management System**



- Free of charge AutoCad plug-in
- Save up to 60% on design time
- Automatic generation of BOQ

Referencia	Nome	Material	Type	Needs...	Pkage	x.p...	Σ	—
000 108	CF 54/300	304L	Cable Trays	12	3 m	4	12	m
801 714	TF 8	316L	Accessories	14	20 pce	1	20	pcs
cccontact	EEC10	316L	Accessories	26	bag of 100	1	100	pcs
558 304	FASLOCK XL	316L	Accessories	30	bag of 50	2	50	pcs
558 244	EDPN	316L	Accessories	9	bag of 50	1	50	pcs
cccontact	RCSN 500	316L	Accessories	7	10 pce	1	10	pcs
001 034	CF 105/600	316L	Cable Trays	16	3 m	6	18	m
558 304	FASLOCK XL	316L	Accessories	24	bag of 25	1	25	pcs
013 014	RCSN 1000	316L	Accessories	9	1 pce	1	9	pcs
558 244	EDPN	316L	Accessories	25	bag of 50	1	50	pcs
801 918	*ETRCC 6x20	304L	Additional	5	bag of 100	1	100	pcs
558 228	*ED 275	304L	Additional	1	bag of 50	1	50	pcs
801 914	*ETRCC 6x20	316L	Additional	7	bag of 100	1	100	pcs
558 224	*ED 275	316L	Additional	1	bag of 50	1	50	pcs