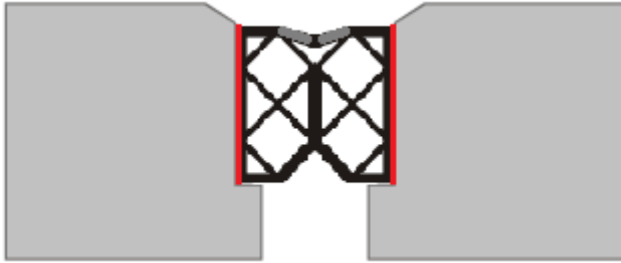
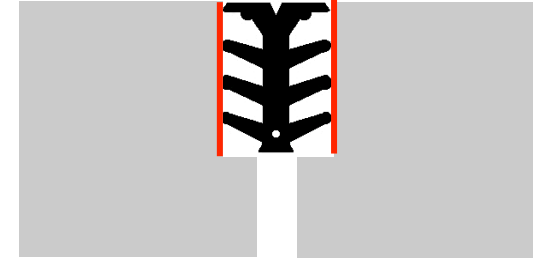


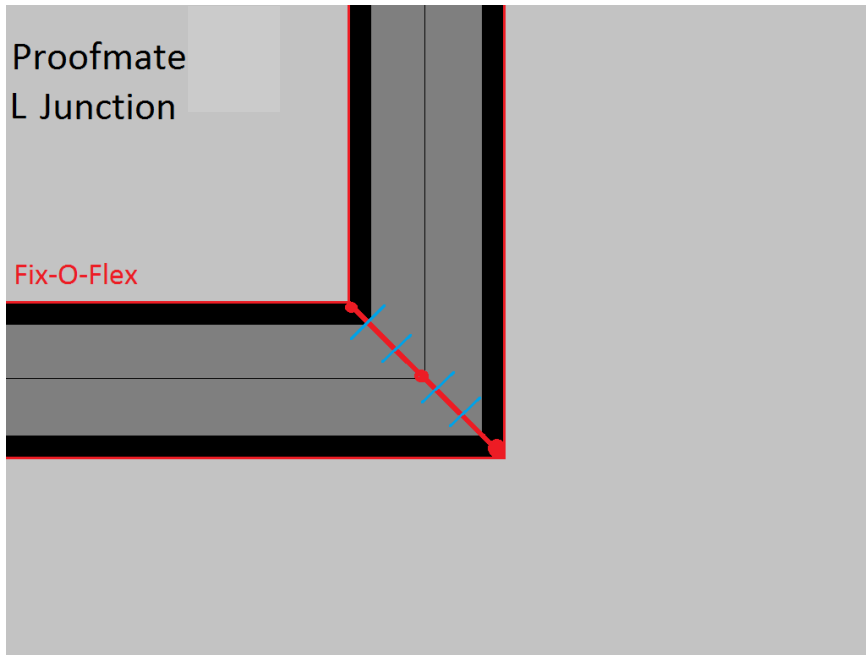
Proofmate EK



Proofmate EBF



Typical cross section

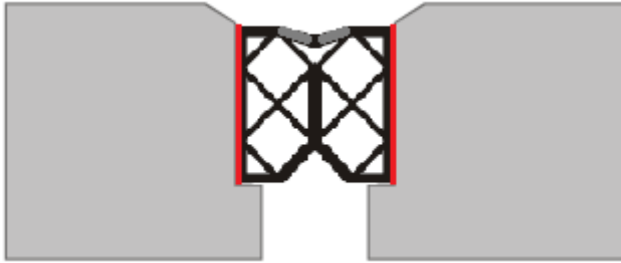


Top View

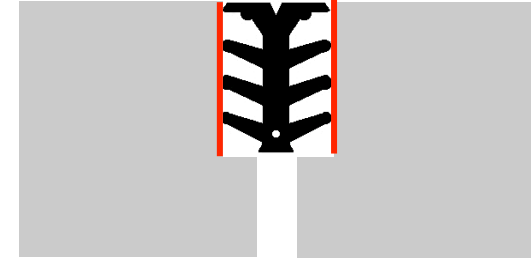
- 1) Cut the profiles at 45°
- 2) Apply abundant Fix-O-Flex in the joining faces
- 3) Eventual fixing with metal clamps

— Fix-O-Flex      — Metal Clamps

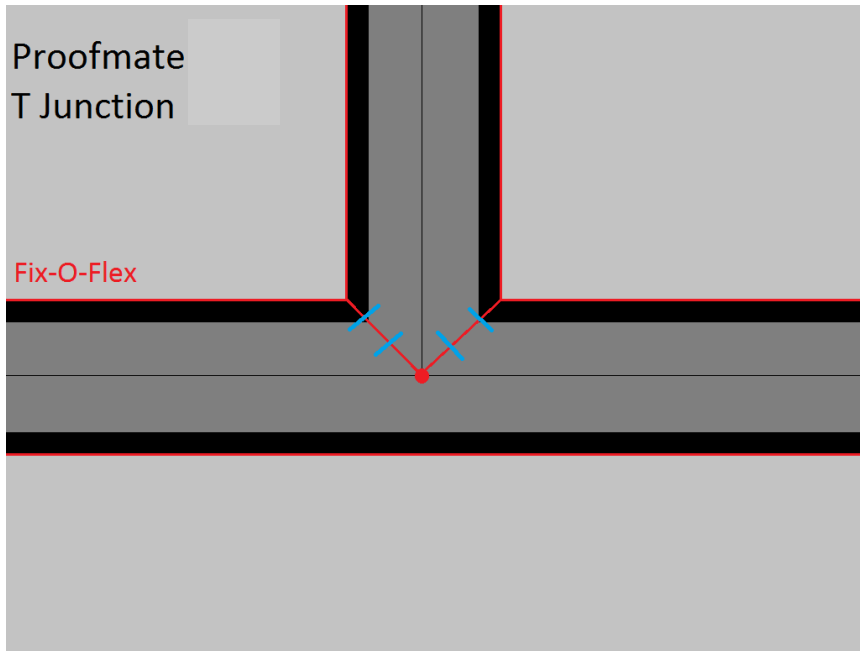
Proofmate EK



Proofmate EBF



Typical cross section

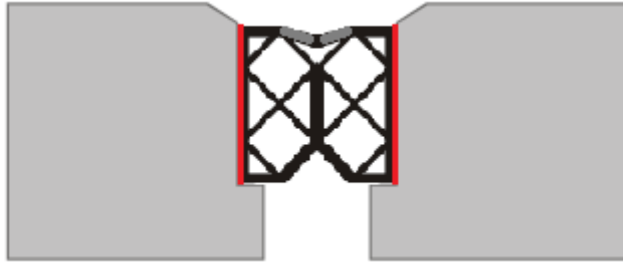


Top View

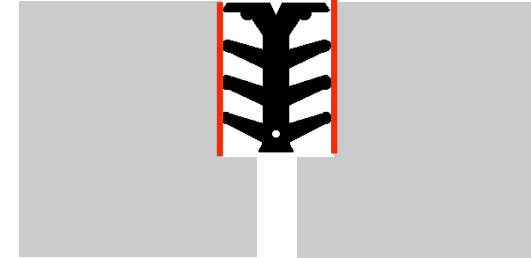
- 1) Cut the incoming profile symmetrically at 45°
- 2) Cut the running profile the same shape into the central axis.
- 3) Apply abundant Fix-O-Flex in the joining faces
- 4) Eventual fixing with metal clamps

— Fix-O-Flex      — Metal Clamps

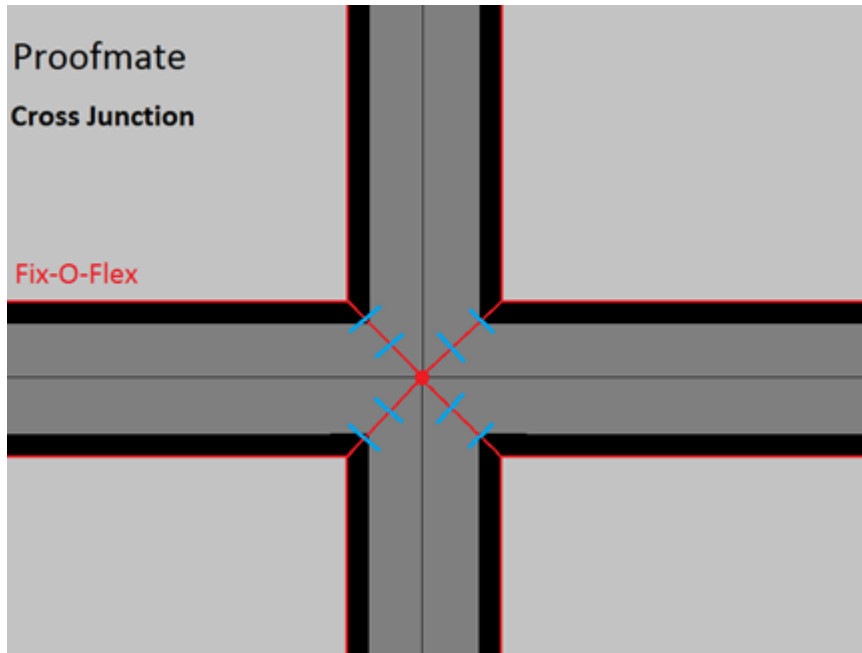
Proofmate EK



Proofmate EBF



Typical cross section

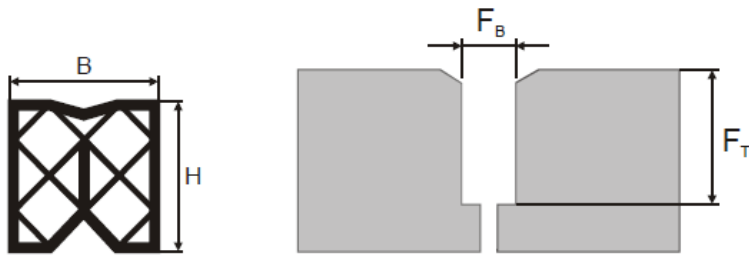
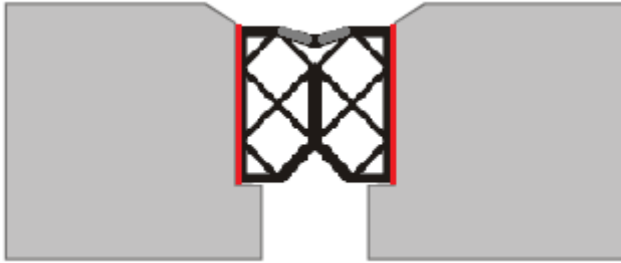


Top View

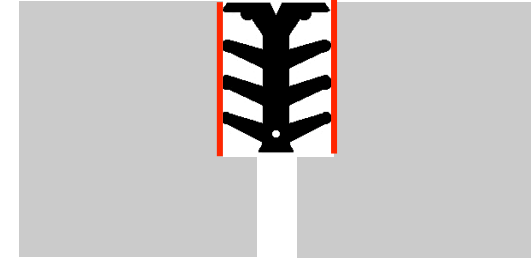
- 1) Cut the incoming profile symmetrically at 45°
- 2) Cut the running profile the same shape into the central axis.
- 3) Apply abundant Fix-O-Flex in the joining faces
- 4) Eventual fixing with metal clamps

— Fix-O-Flex      — Metal Clamps

## Proofmate EK



## Proofmate EBF



$F_B$ (mm)	Proofmate EBF Type (mm)
6	11
8	14
10	16
12	19,2
15	24
20	32
25	40

### Proofmate EK Type

(min-max)	B (mm)	H (mm)	$F_B$ (mm)	$F_T$ (mm)
15-25	36	35	20	45
18-30	36	35	25	45
20-40	46	37	30	45
27-29	56	55	35	65
30-60	68	70	45	90
35-70	80	87	55	95
50-95	107	90	65	105
55-120	135	95	80	105