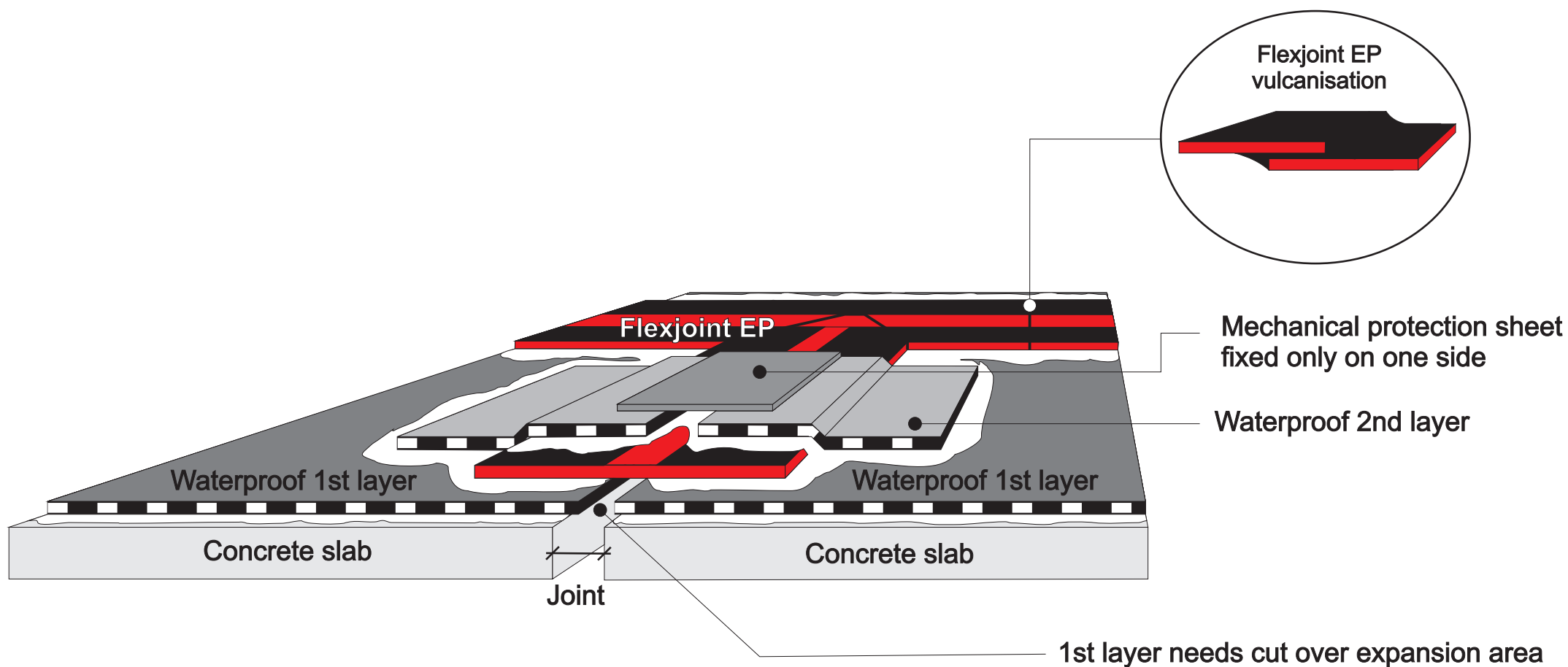
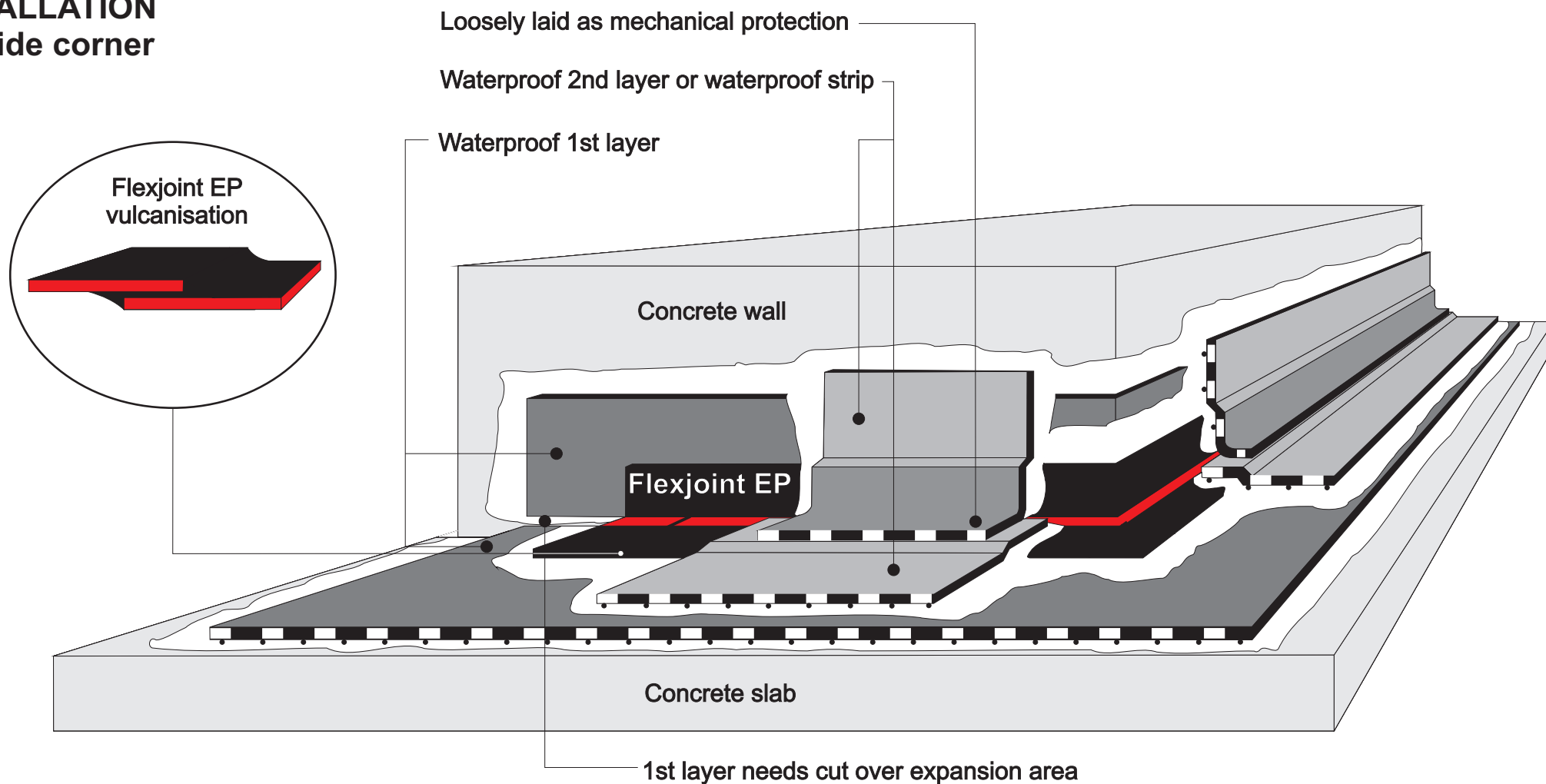


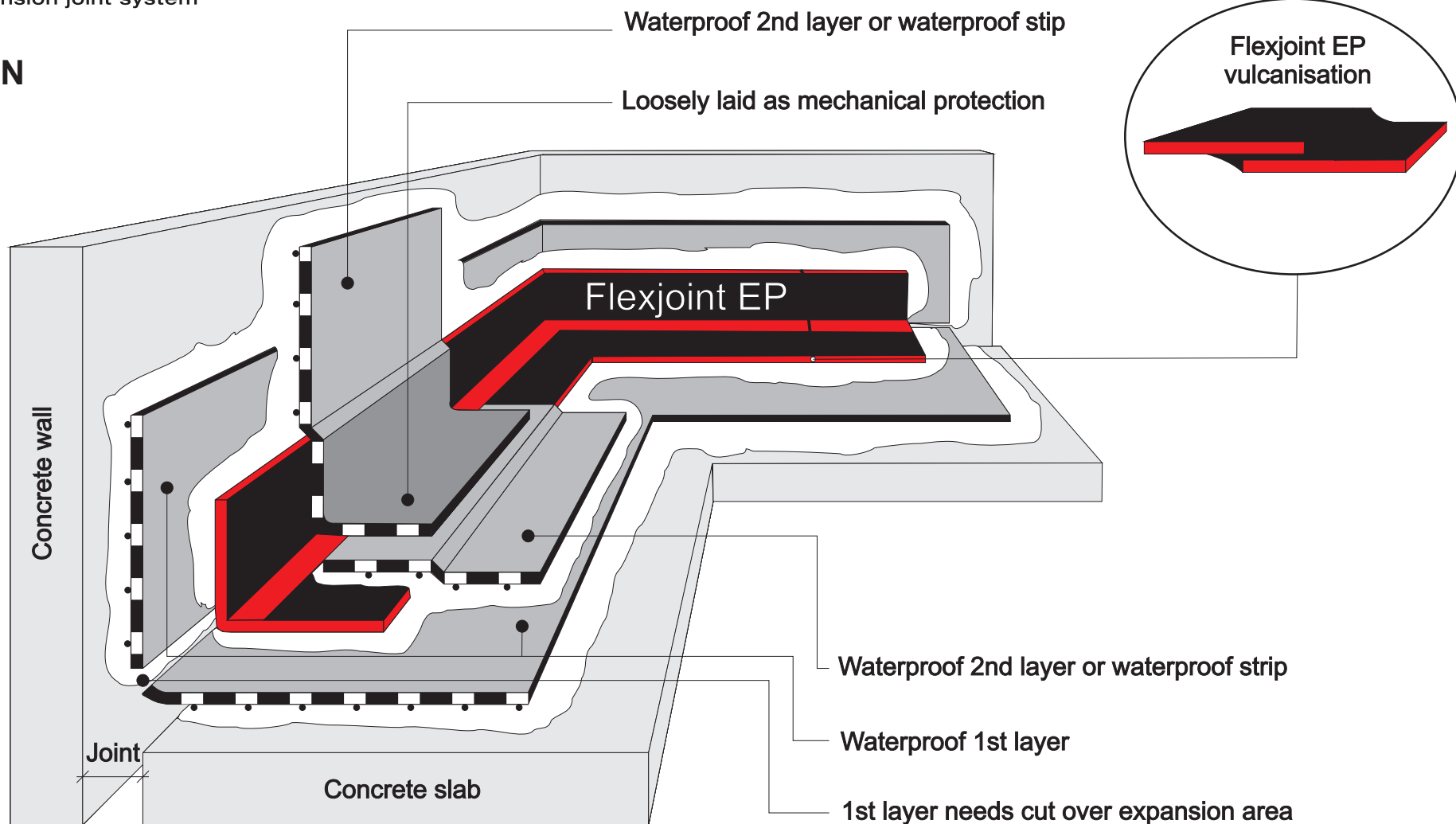
## INSTALLATION T-piece



## INSTALLATION Outside corner

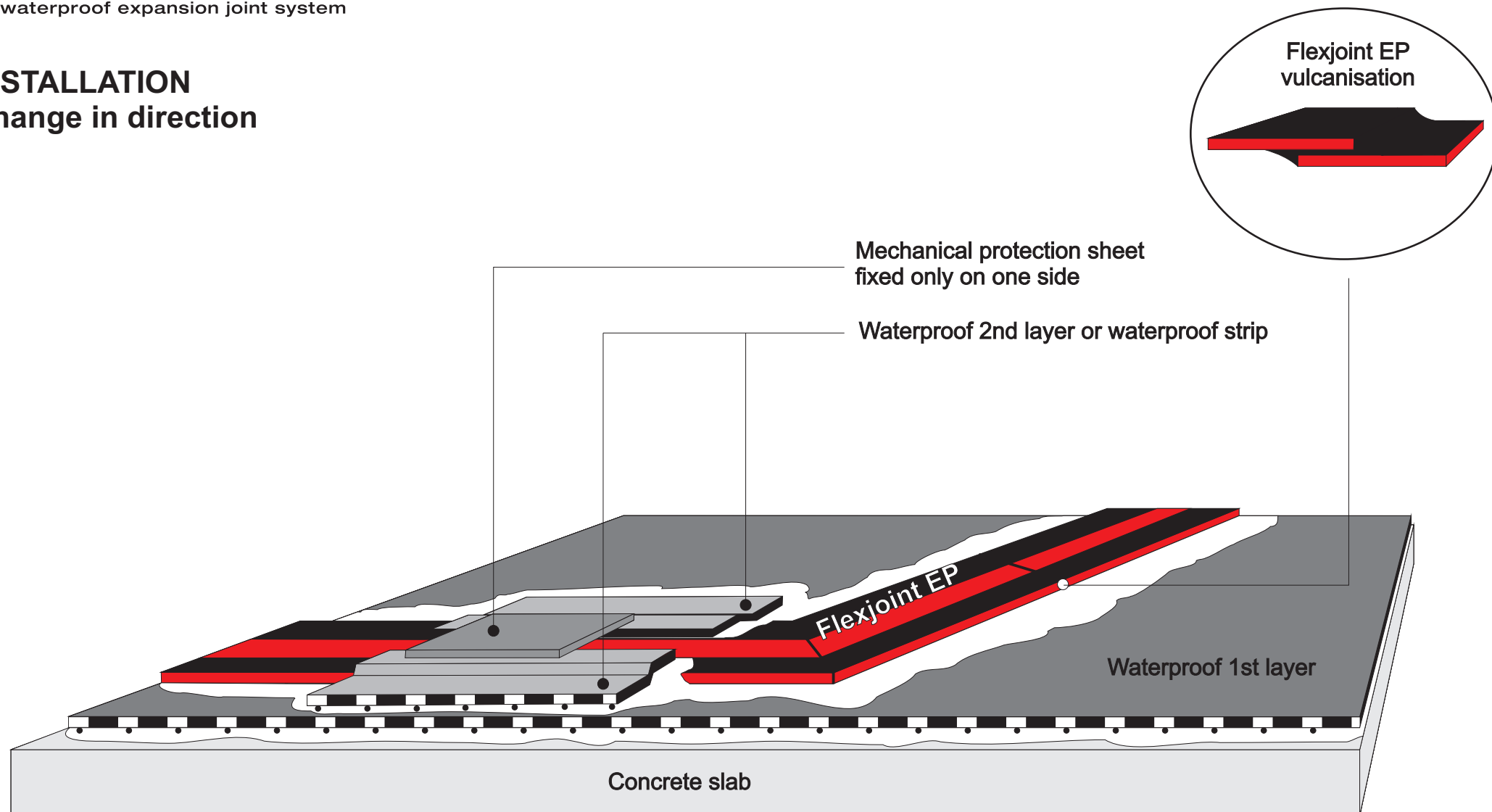


**INSTALLATION**  
**Inside corner**

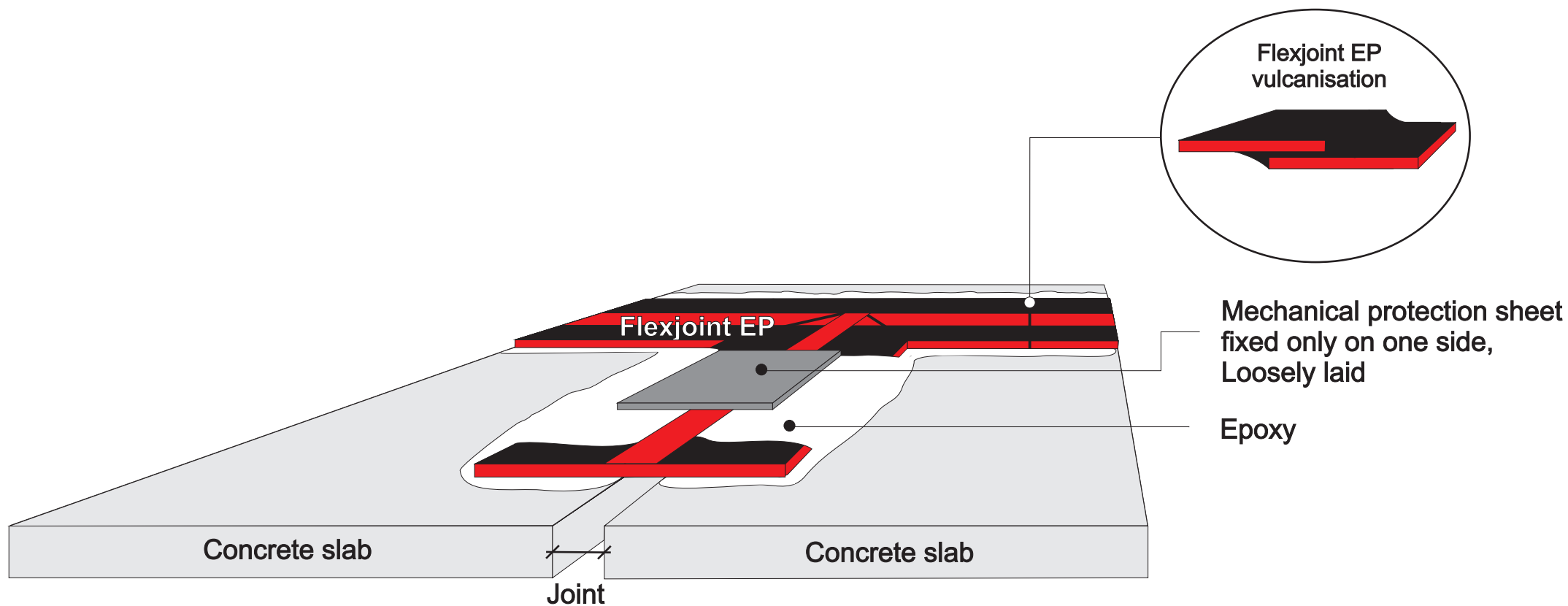


## INSTALLATION

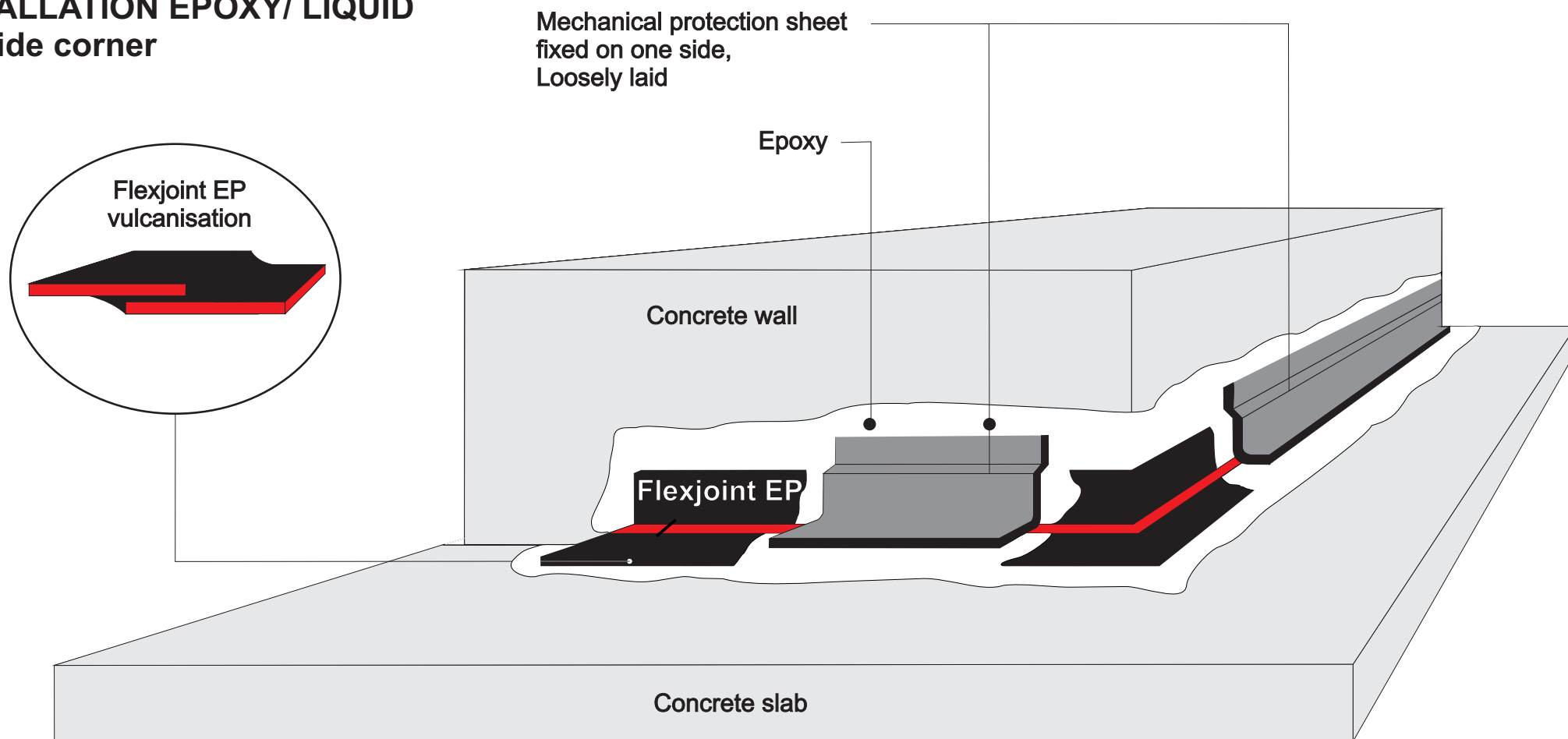
### Change in direction



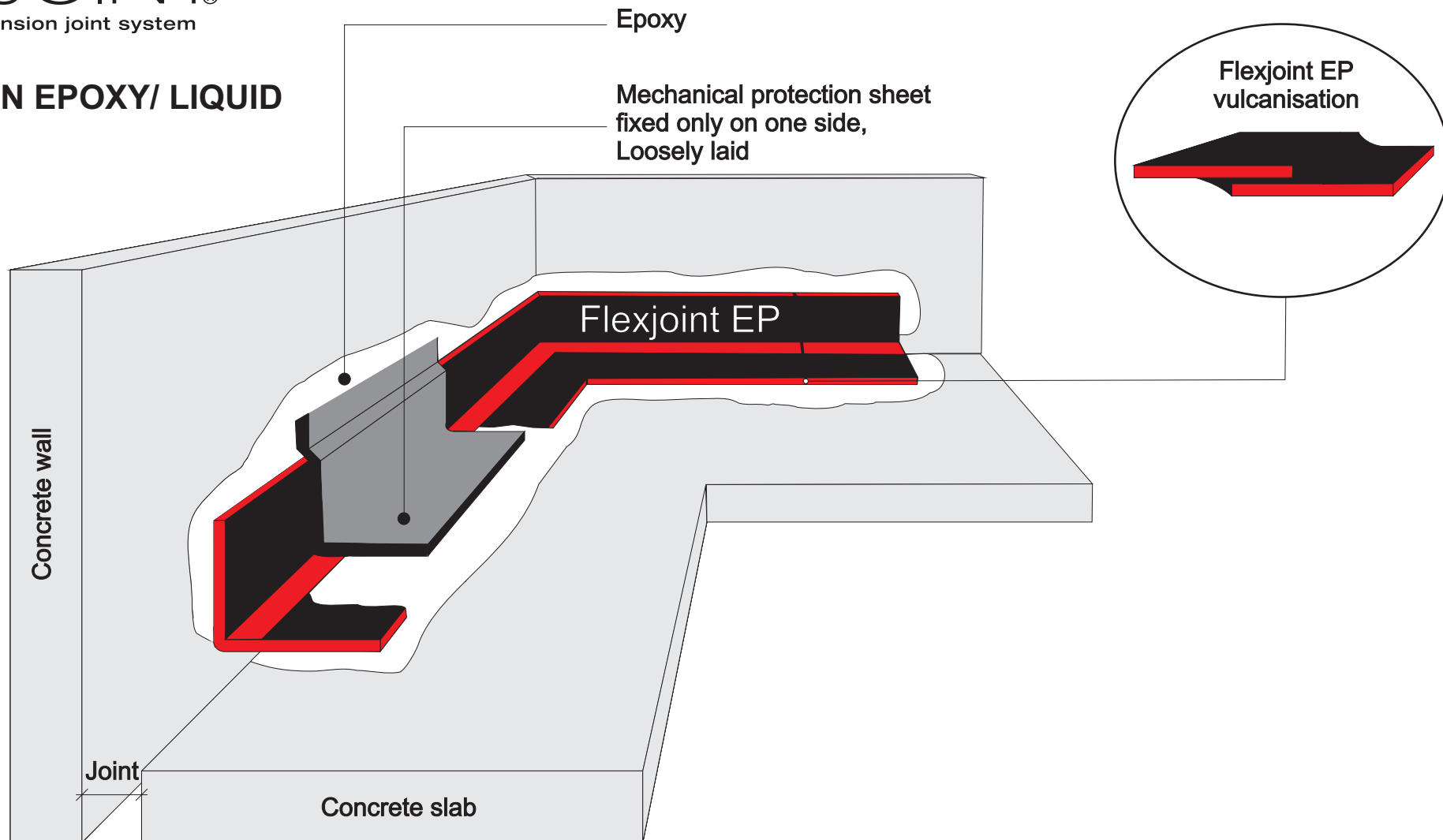
## INSTALLATION EPOXY/ LIQUID T-piece



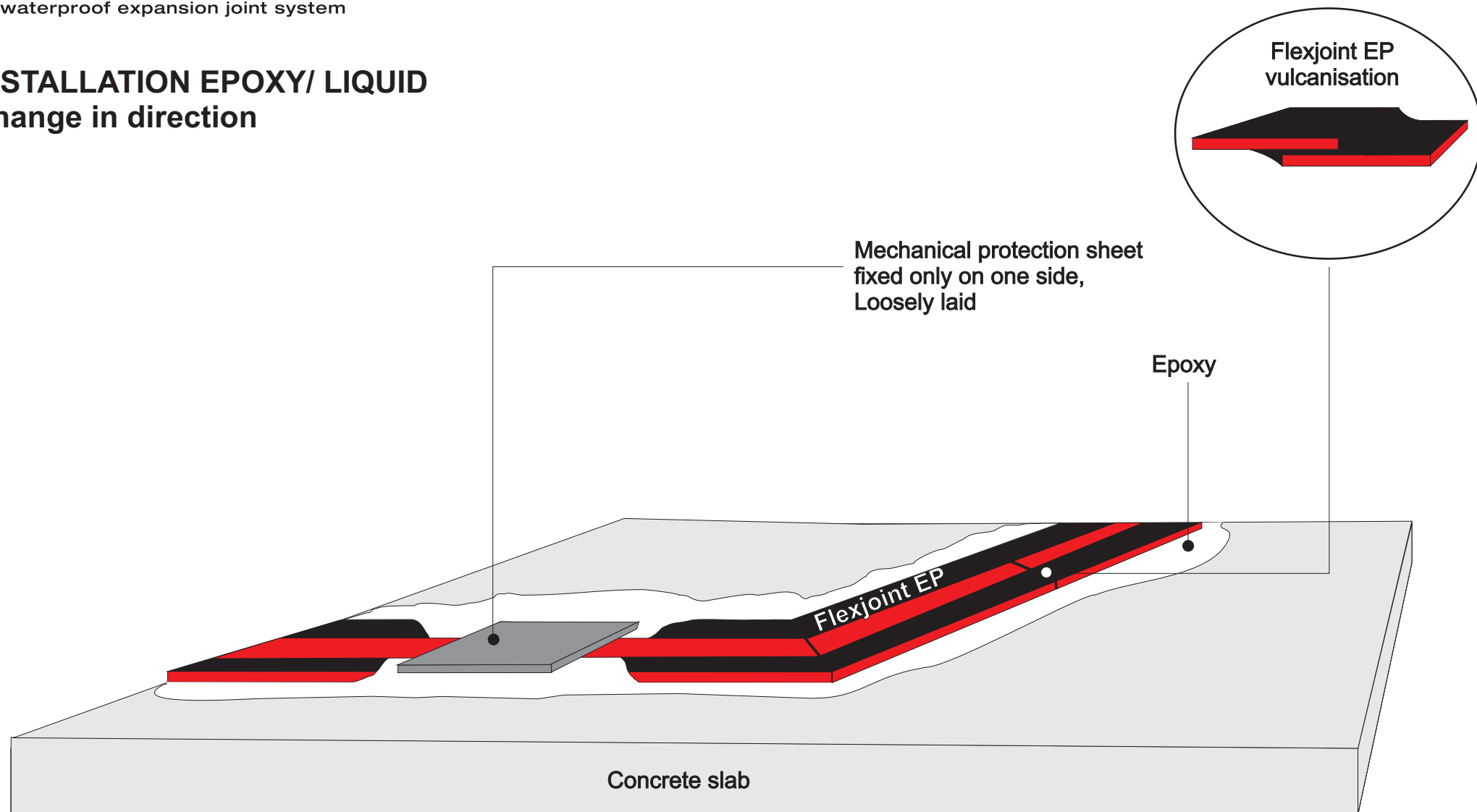
## INSTALLATION EPOXY/ LIQUID Outside corner



**INSTALLATION EPOXY/ LIQUID**  
**Inside corner**

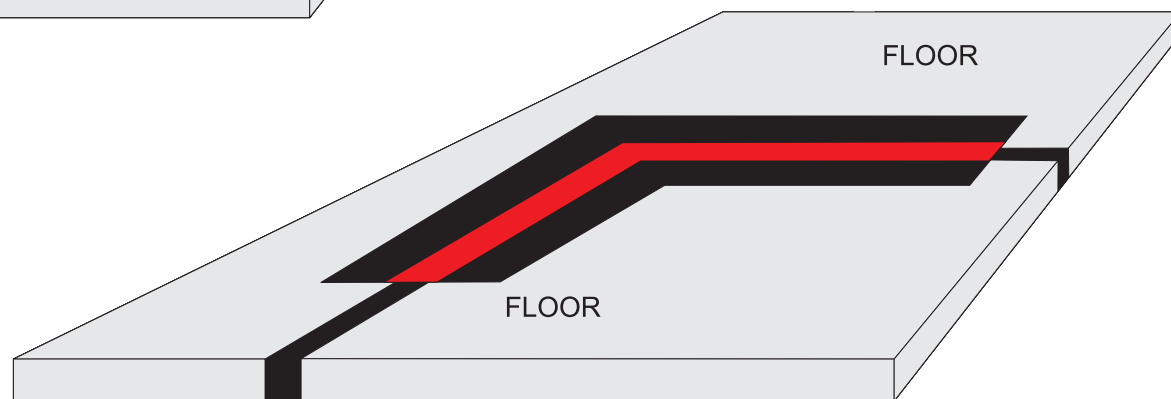
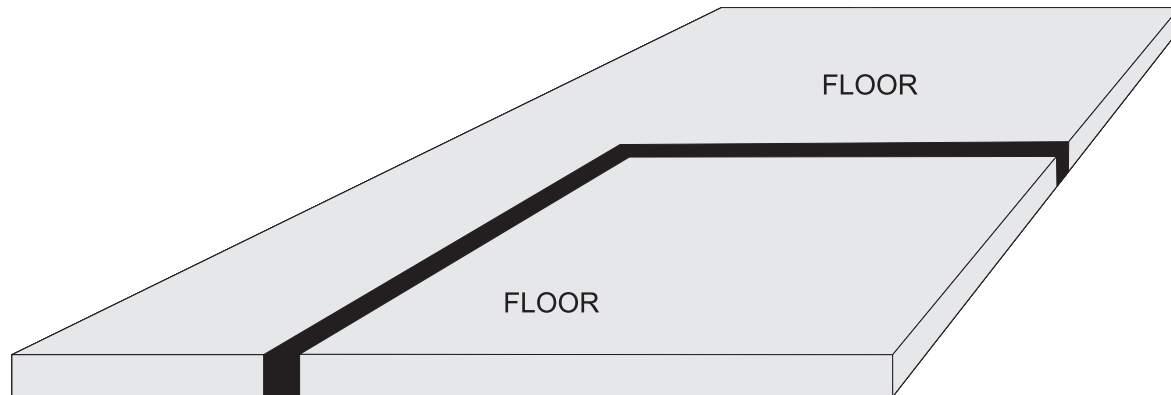


## INSTALLATION EPOXY/ LIQUID Change in direction

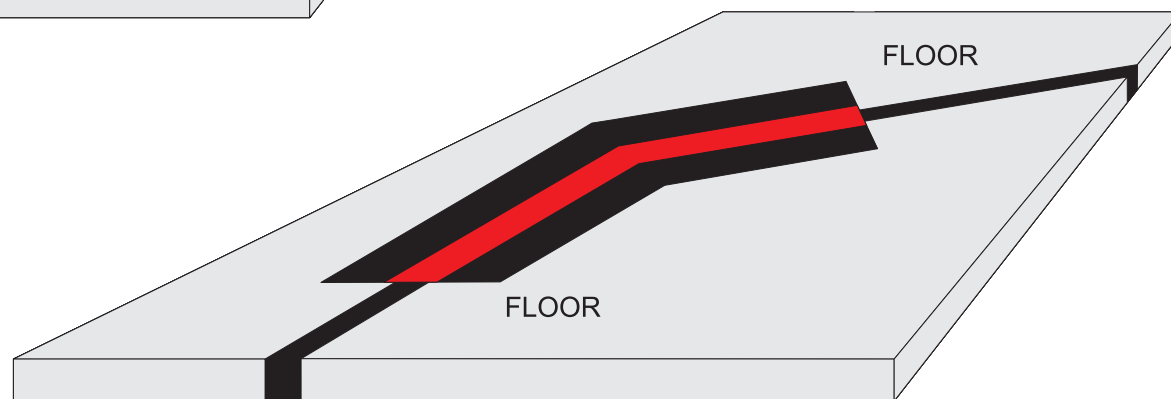
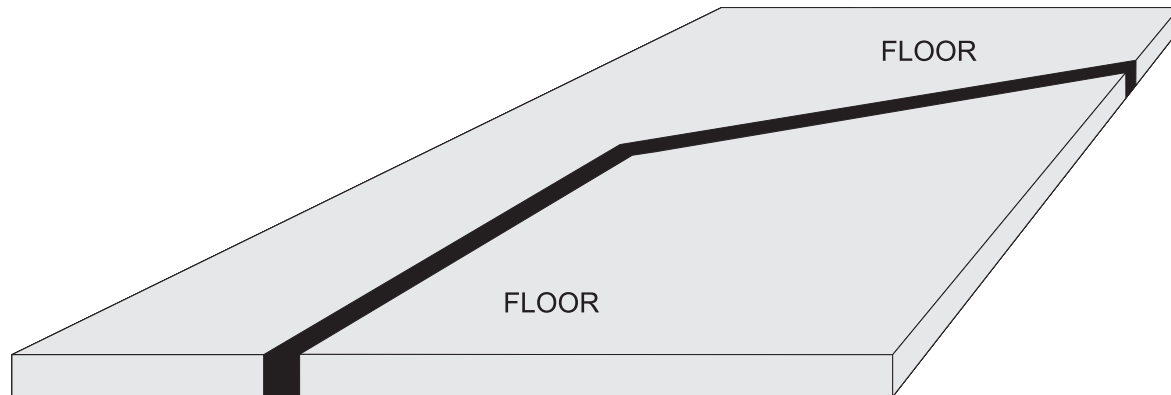




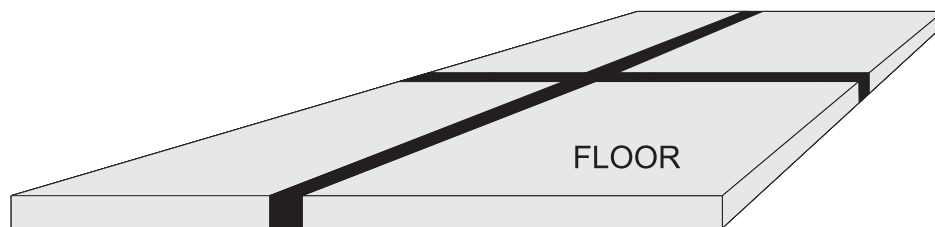
CHANGE IN DIRECTION 90 DEGREES  
Floor / Floor



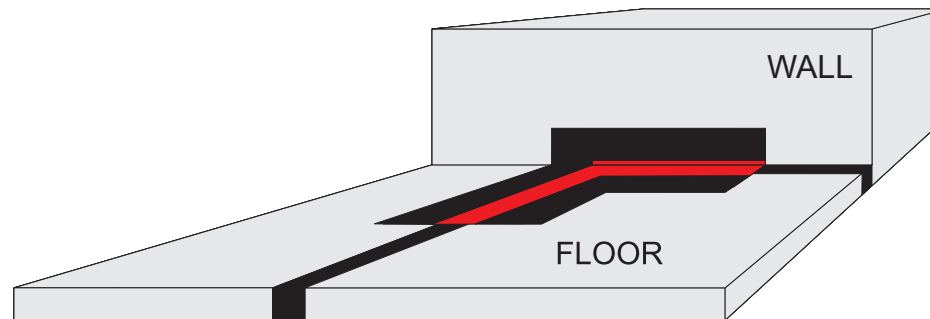
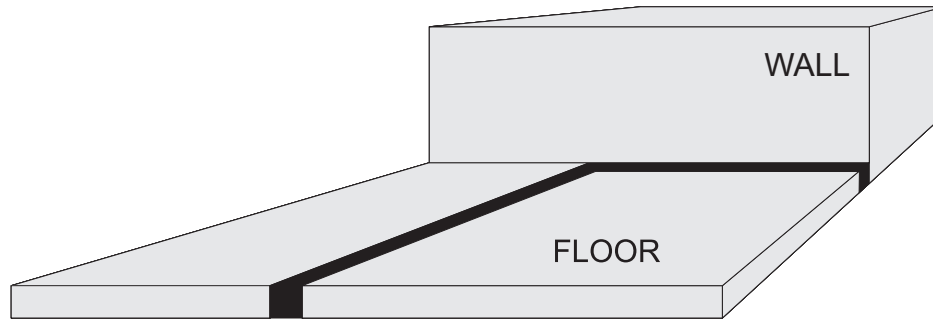
## CHANGE IN DIRECTION OTHER THAN 90 DEGREES Floor / Floor



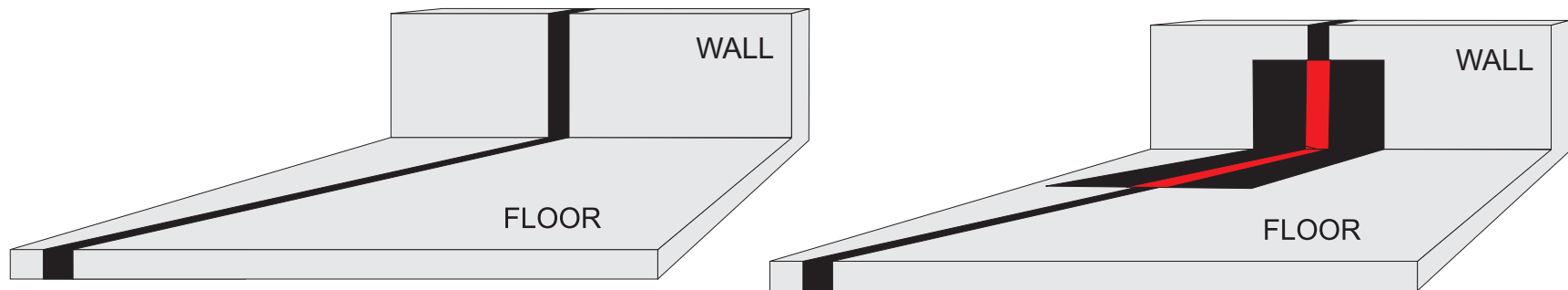
CROSS  
Floor



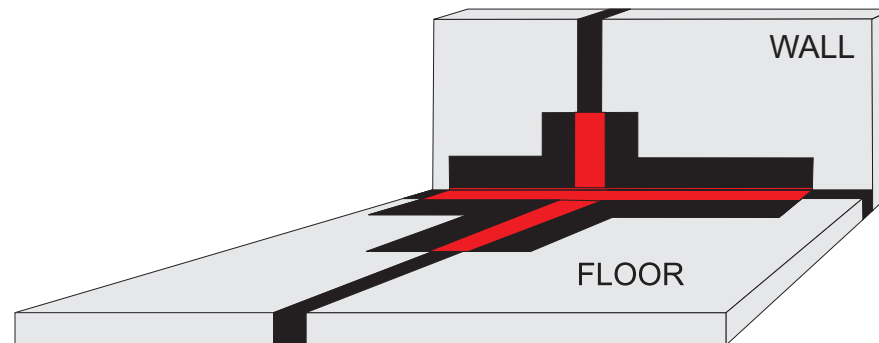
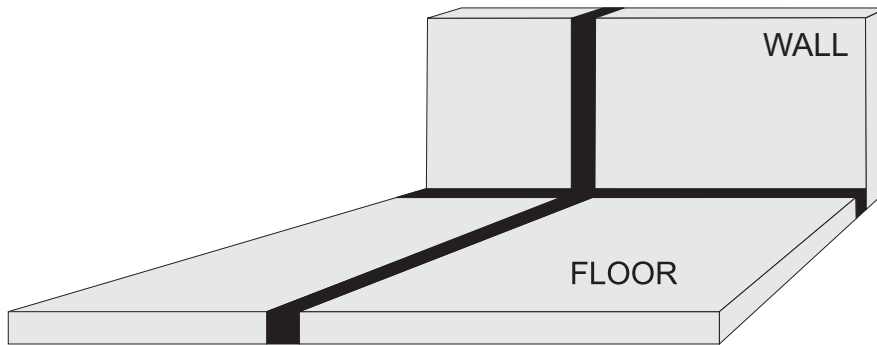
CHANGE IN DIRECTION 90 DEGREES  
Floor / Wall



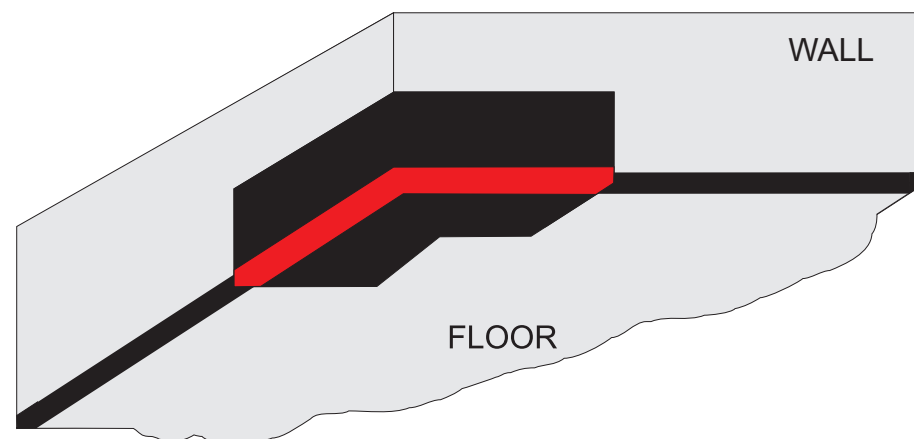
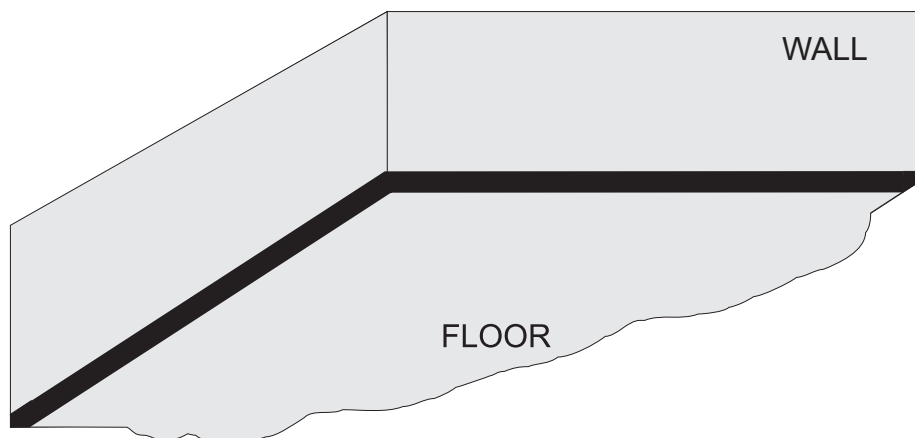
## CHANGE IN DIRECTION OTHER THAN 90 DEGREES Floor / Wall



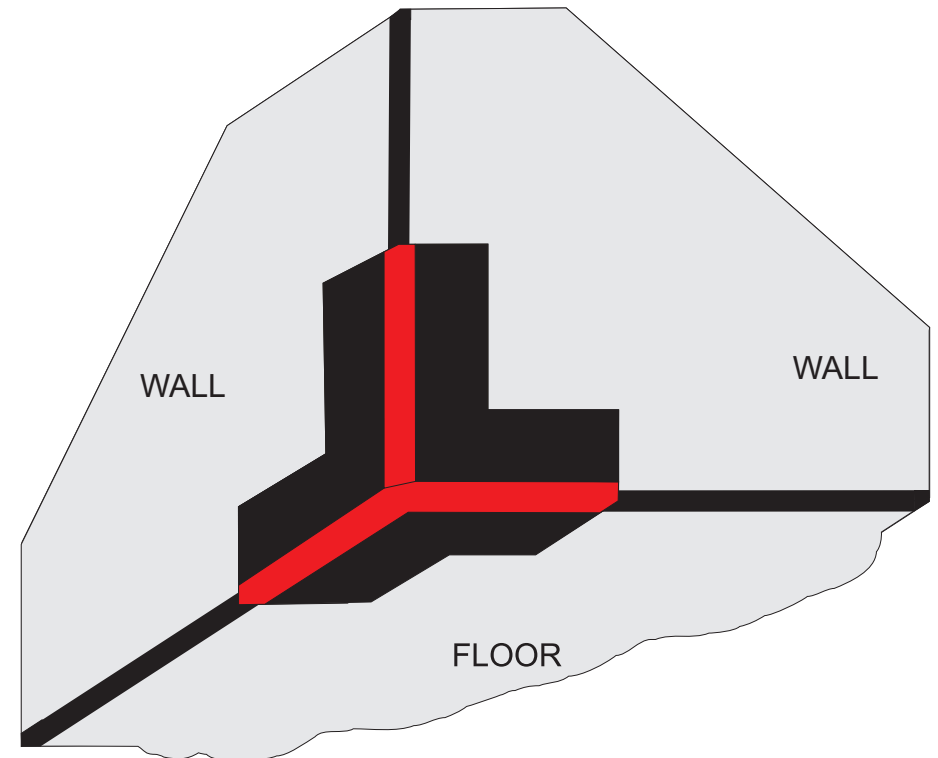
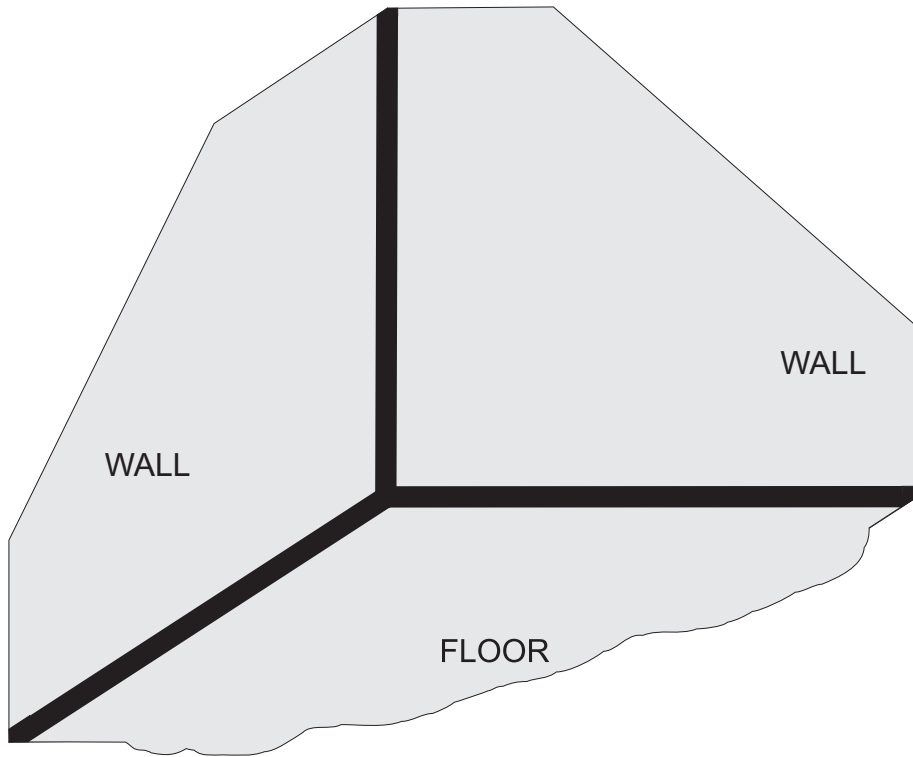
CROSS  
Floor / Wall



INSIDE CORNER  
Floor / Wall

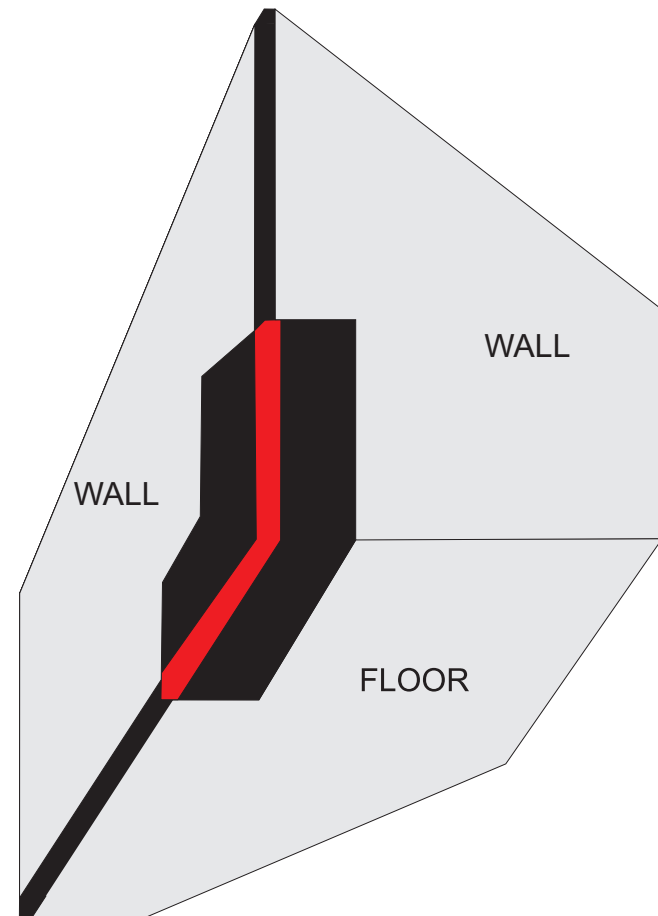
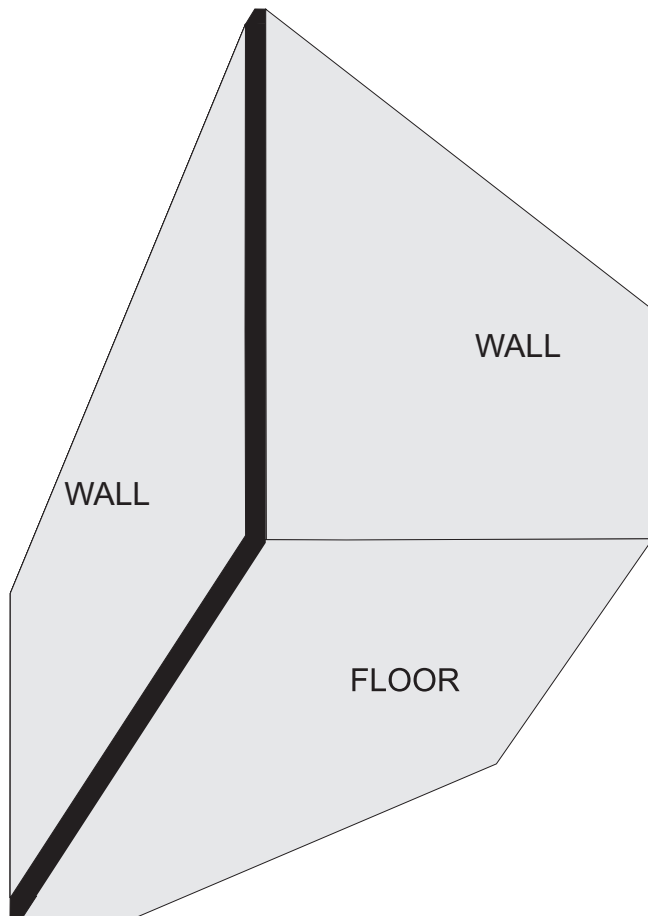


INSIDE CORNER 3 DIRECTIONS  
Floor / Wall

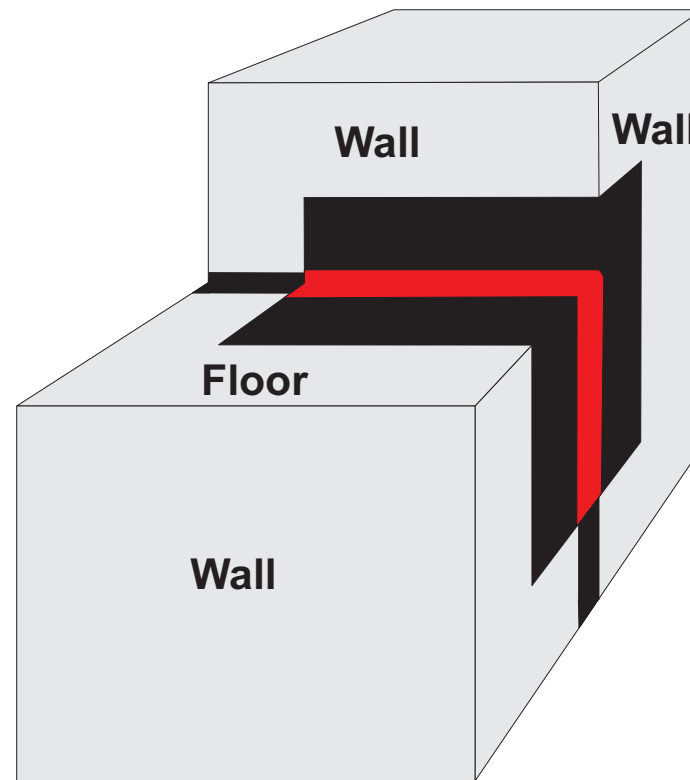
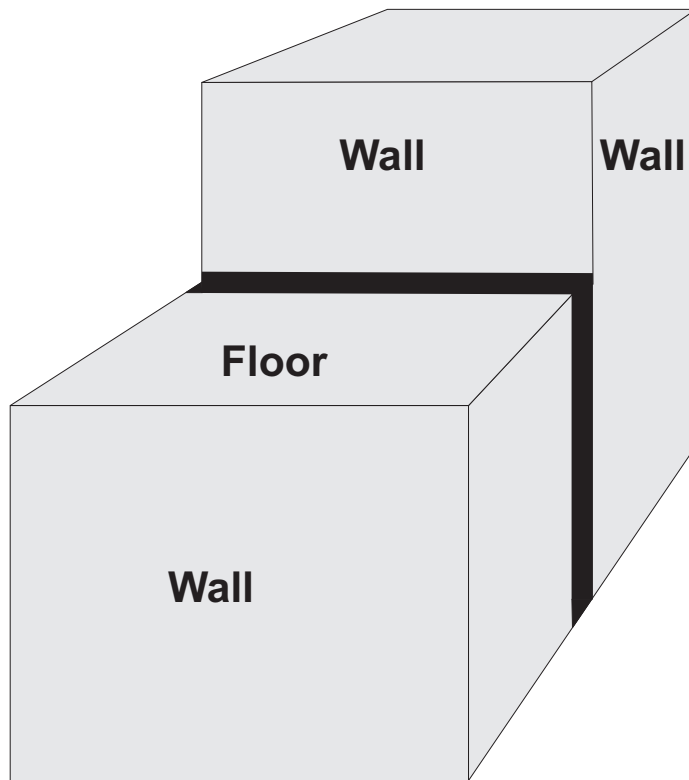




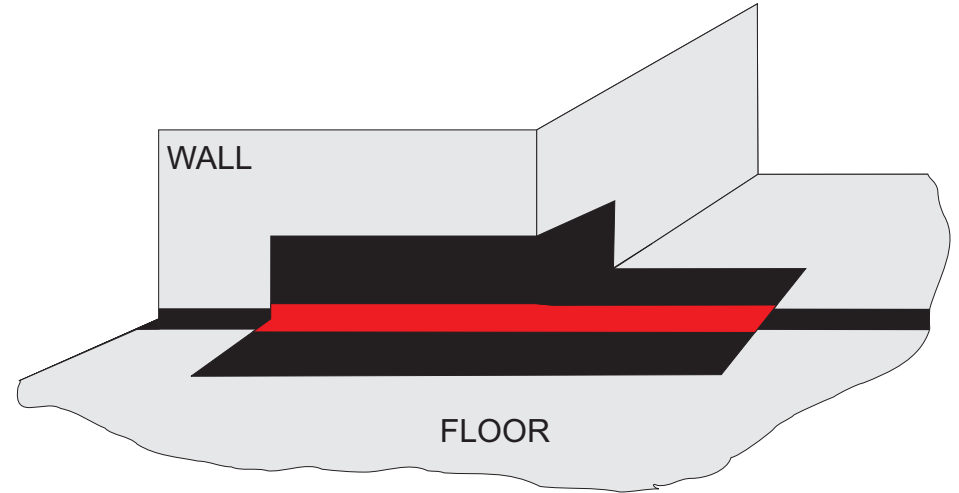
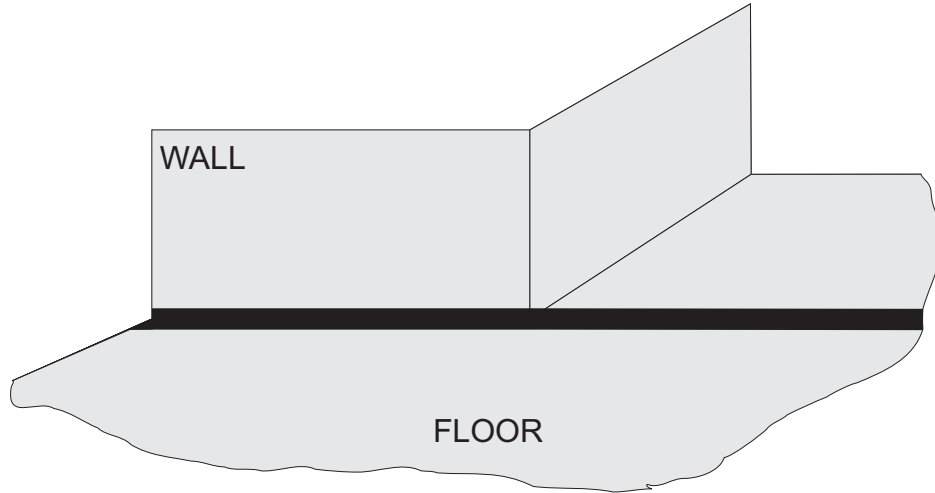
INSIDE CORNER  
Floor / Wall / Wall



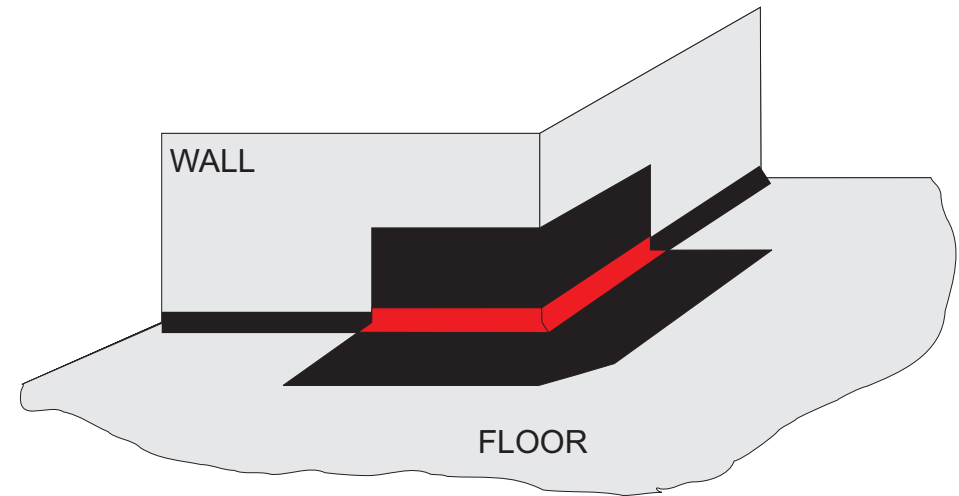
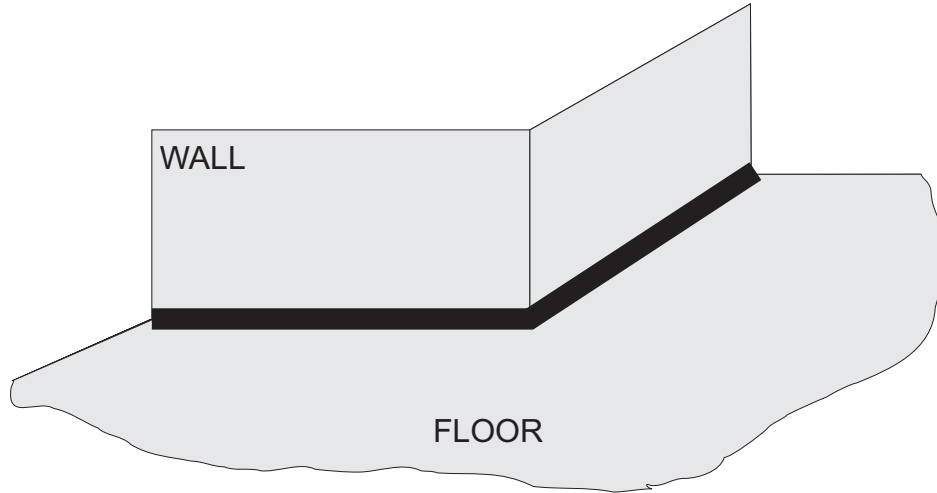
OUTSIDE CORNER  
Vertical Joint Floor / Wall



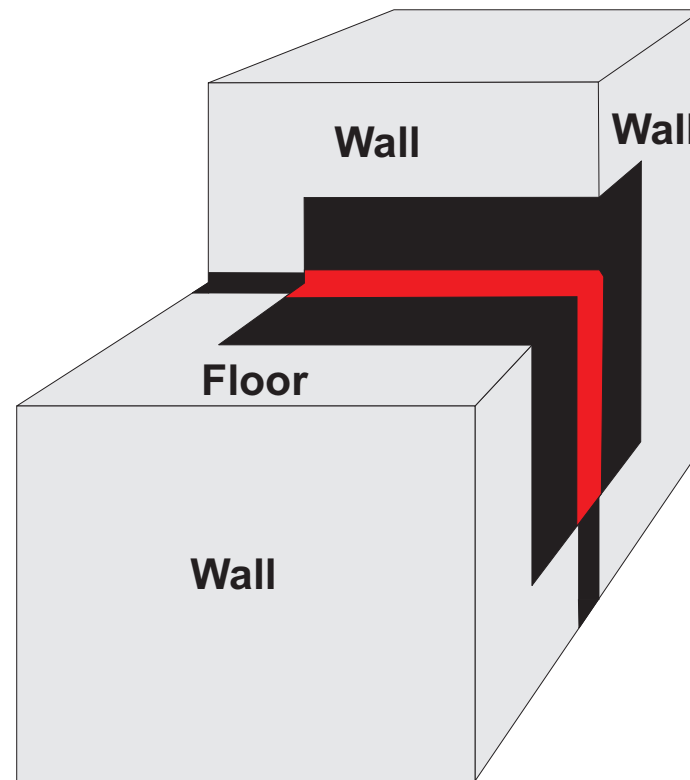
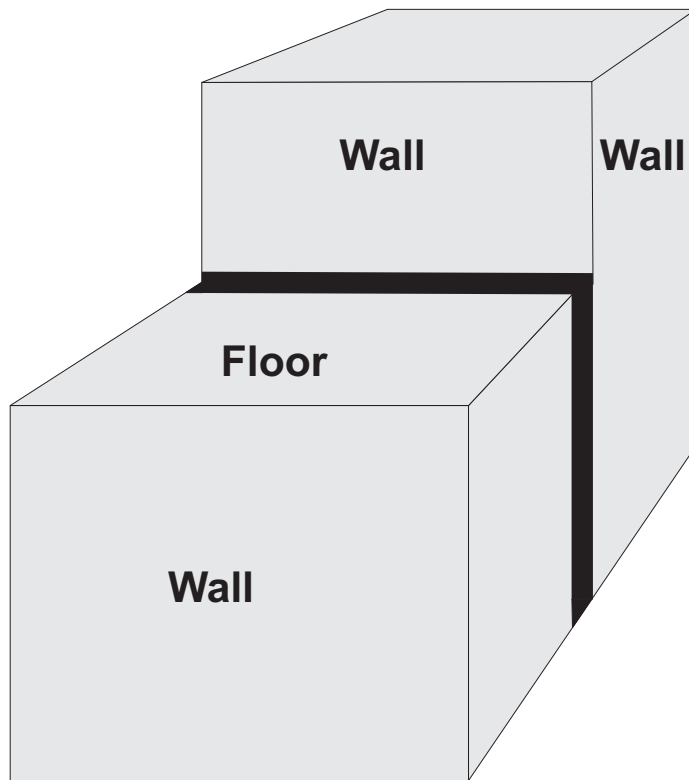
OUTSIDE CORNER  
Column Floor / Wall



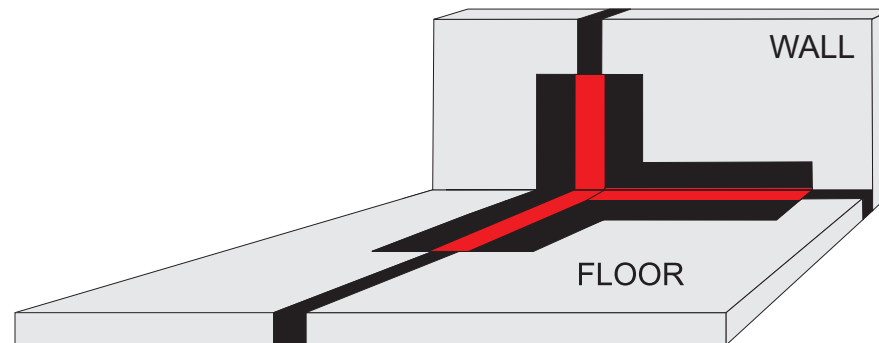
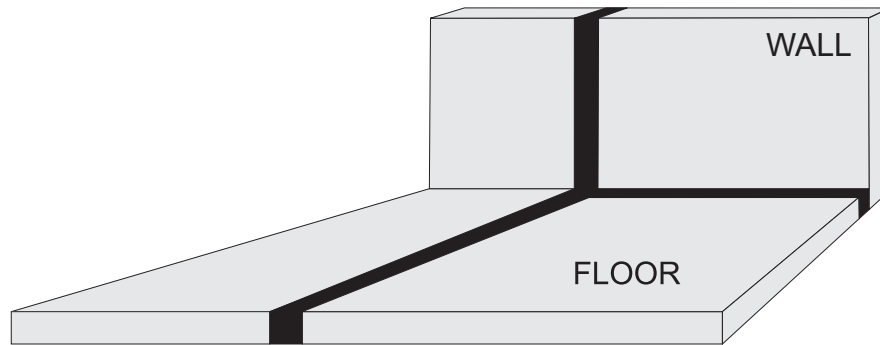
OUTSIDE CORNER  
Floor / Wall



OUTSIDE CORNER  
Vertical Joint Floor / Wall

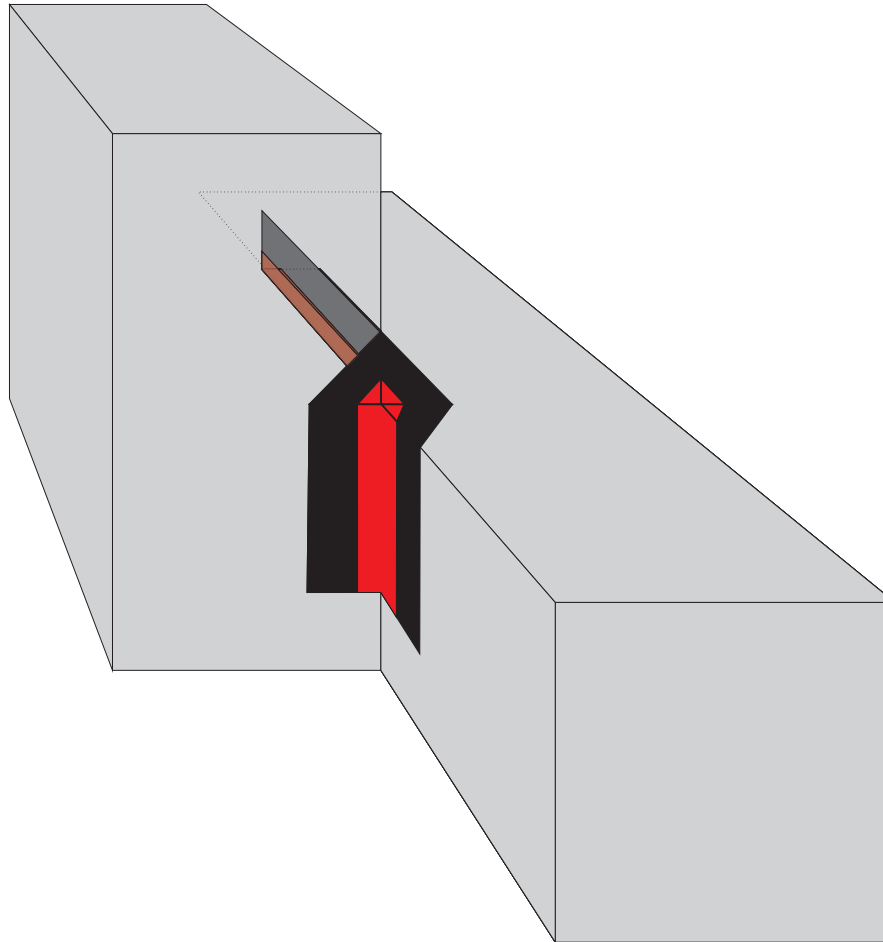


T-PIECE  
Floor / Wall

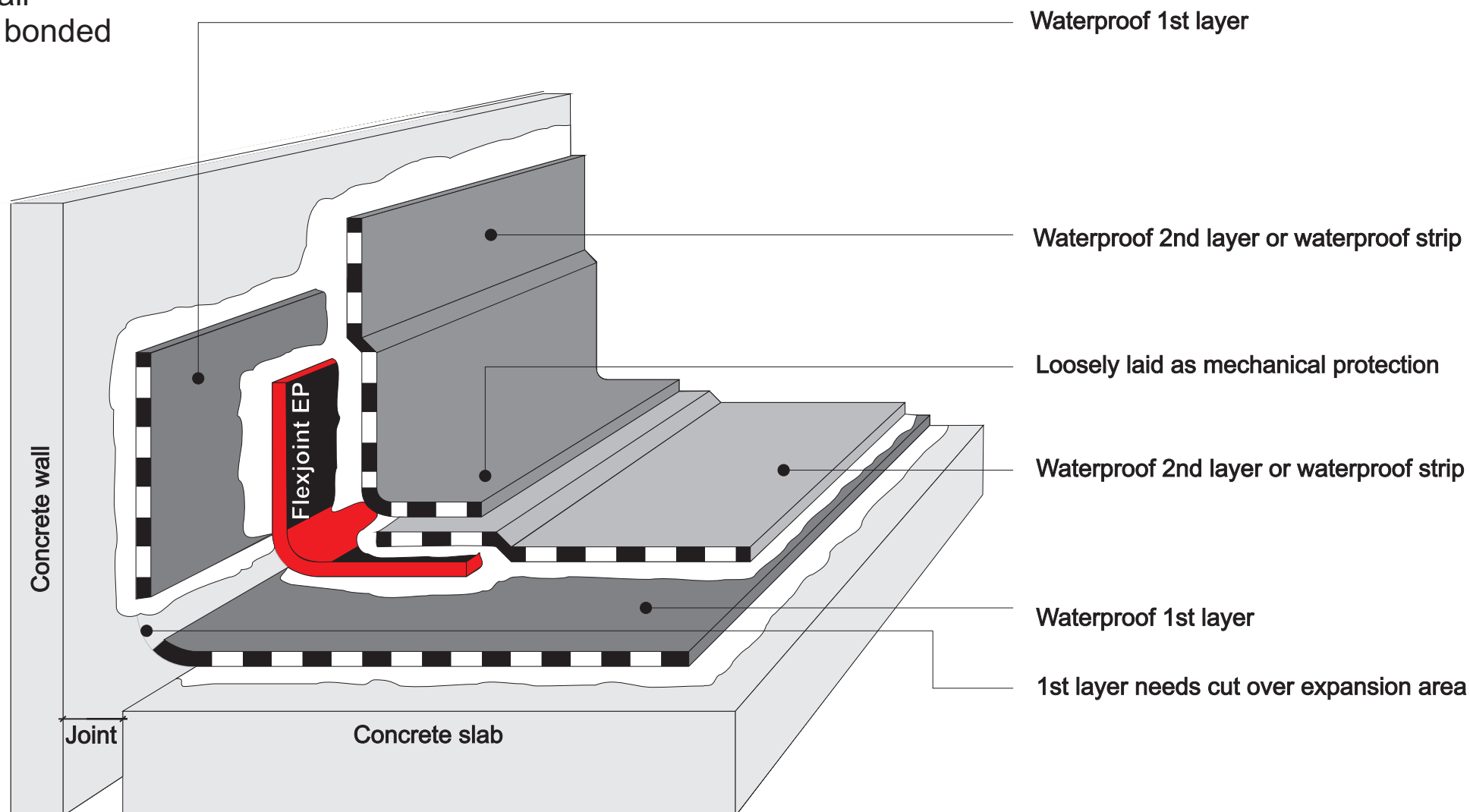


**FLEXJOINT®**  
the waterproof expansion joint system

Floor / Wall  
A2 Corner

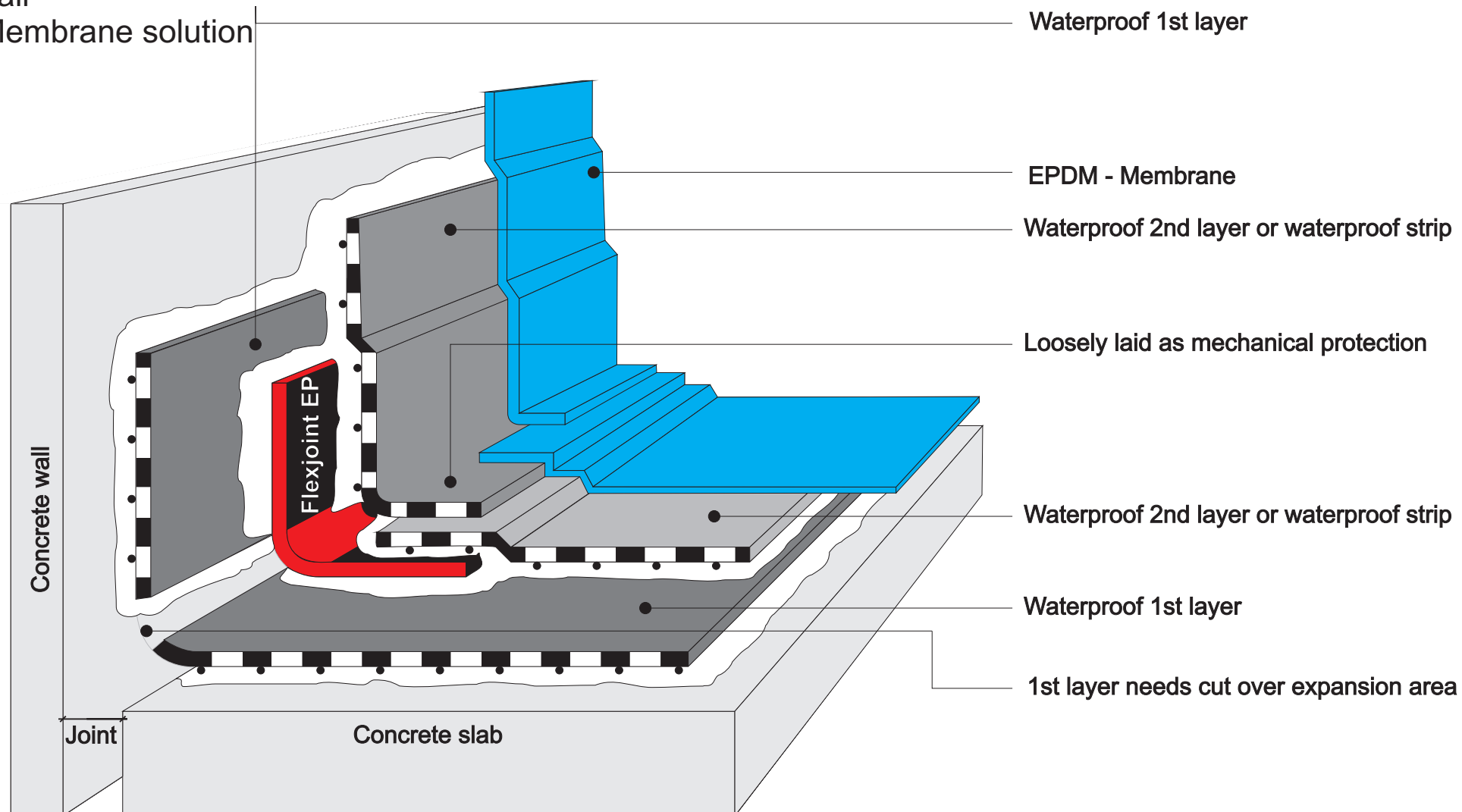


Floor /Wall  
Bitumen bonded

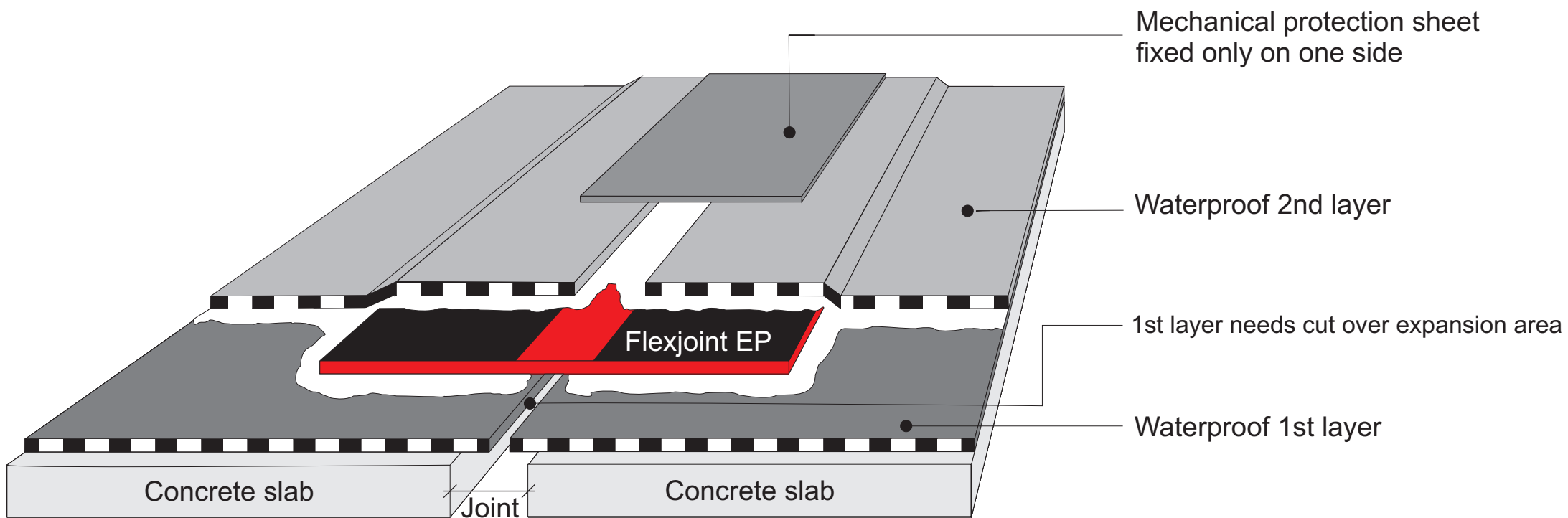




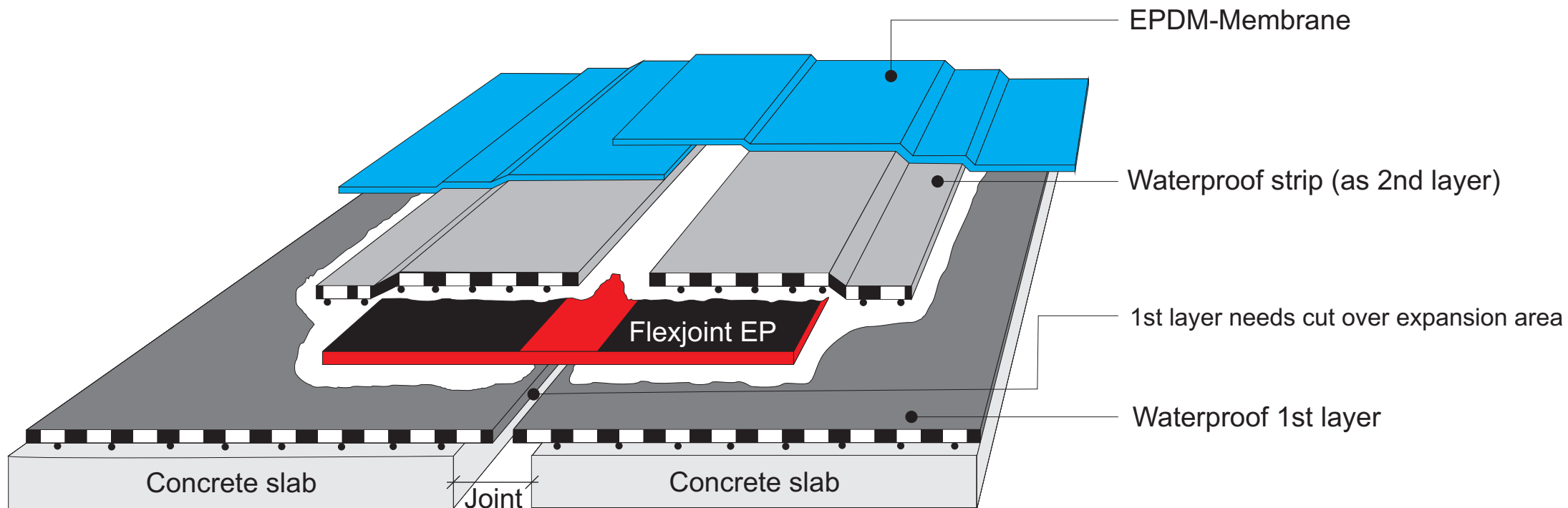
Floor / Wall  
EPDM Membrane solution



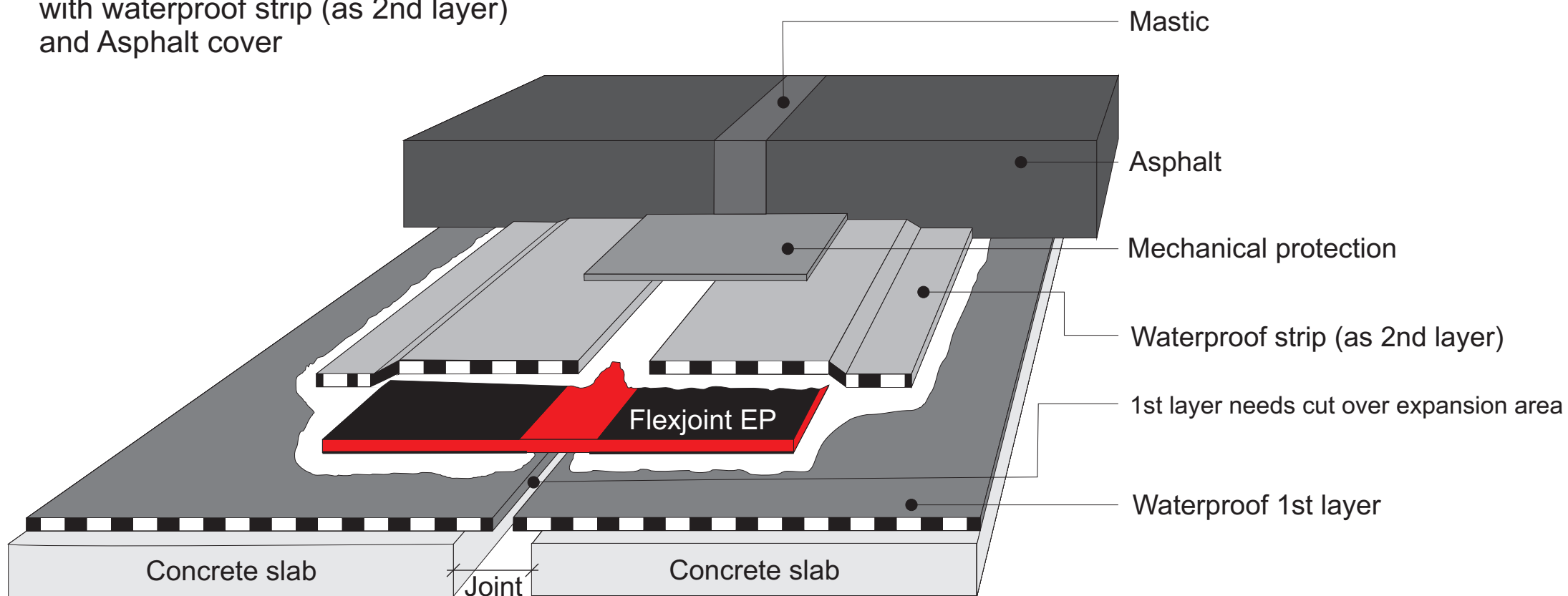
Floor / Floor  
with waterproof 2nd layer

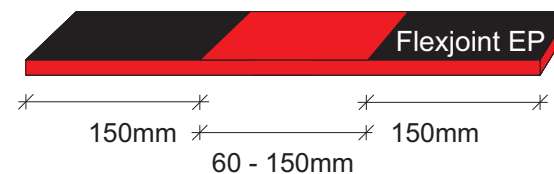


Floor / Floor  
with waterproof strip (as 2nd layer)

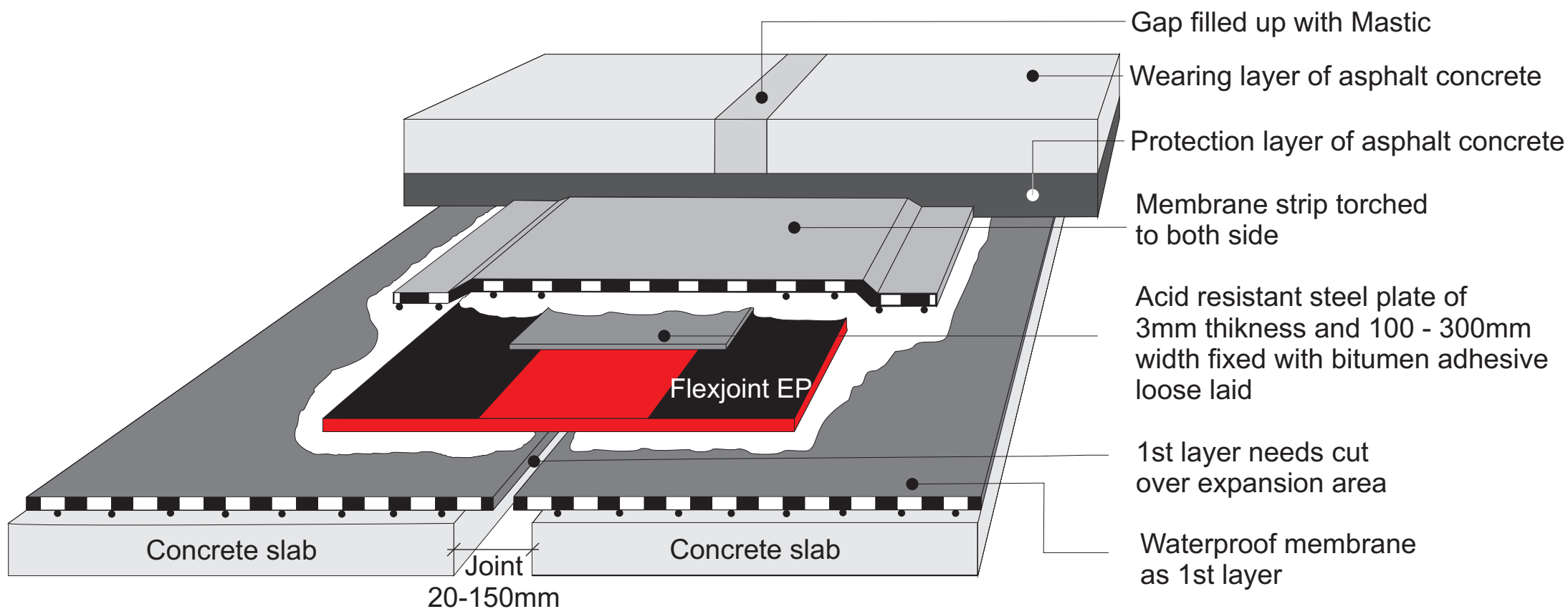


Floor / Floor  
with waterproof strip (as 2nd layer)  
and Asphalt cover

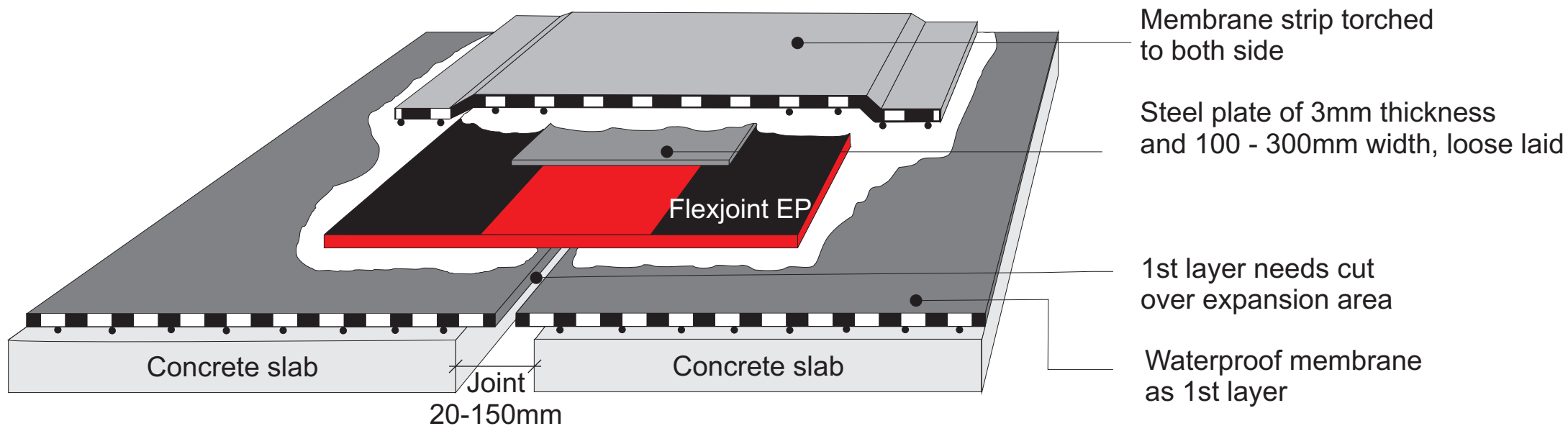
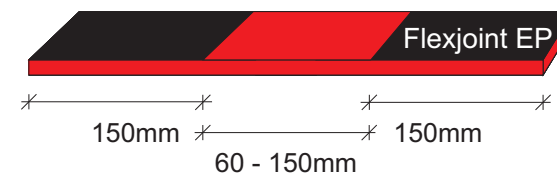




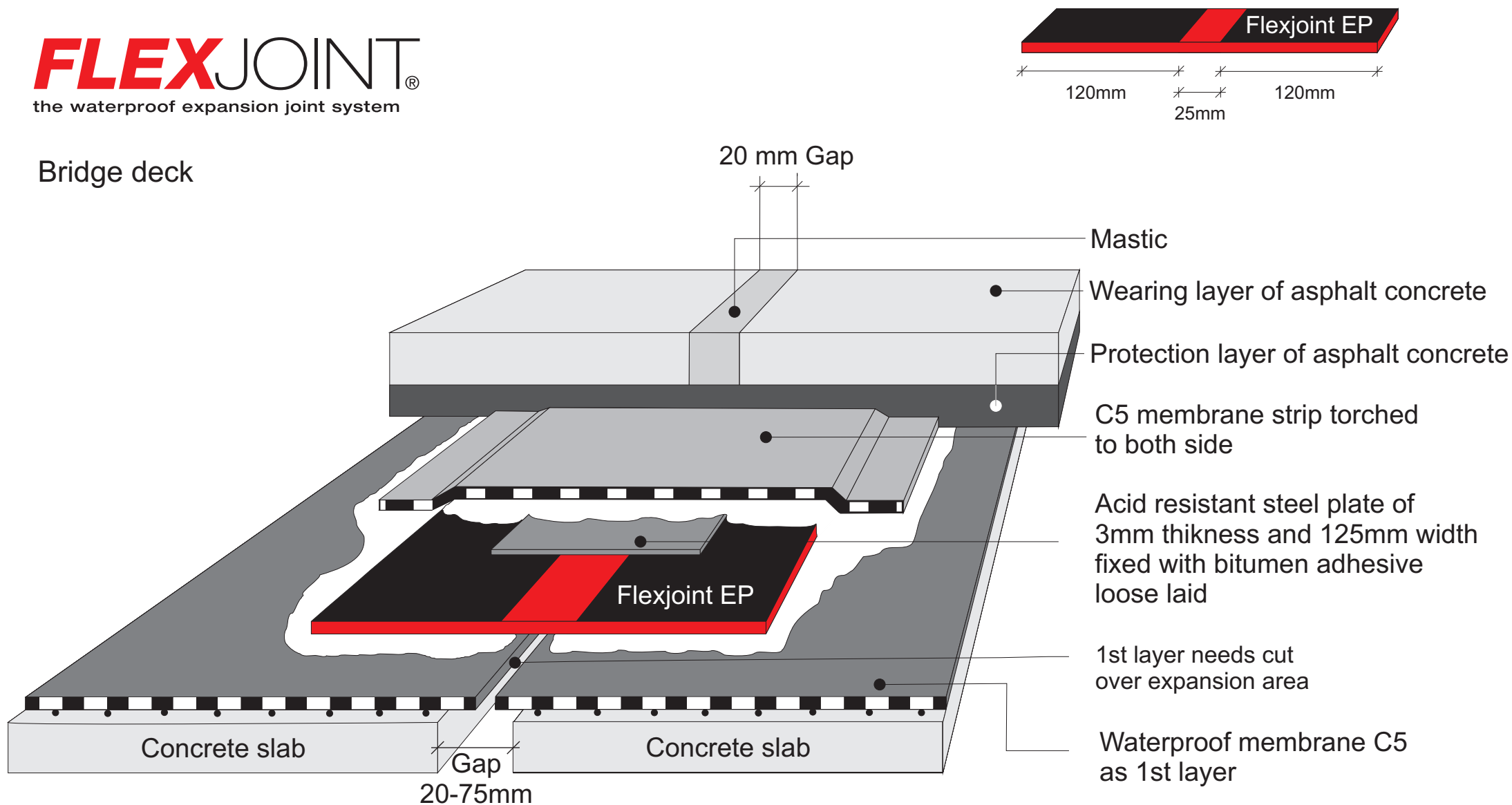
## Bridge deck general



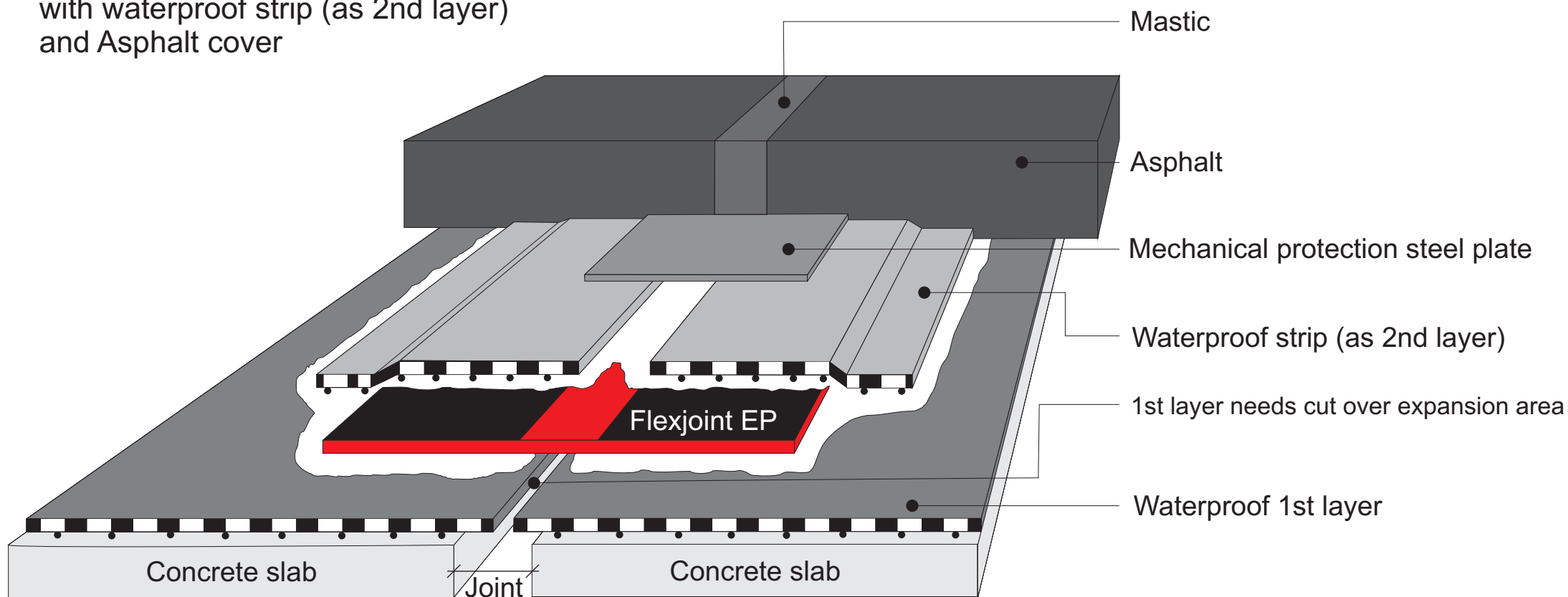
## Groundwater Pressure Solution in Bitumen Floor / Floor with metal plate



## Bridge deck

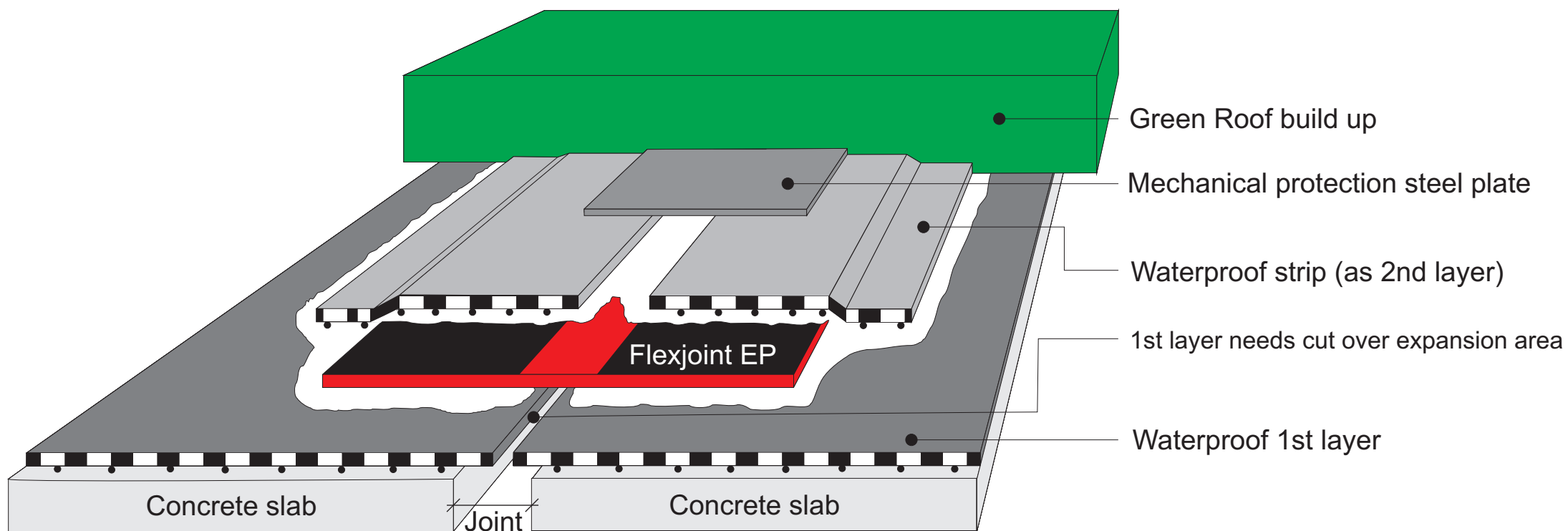


Floor / Floor  
with waterproof strip (as 2nd layer)  
and Asphalt cover

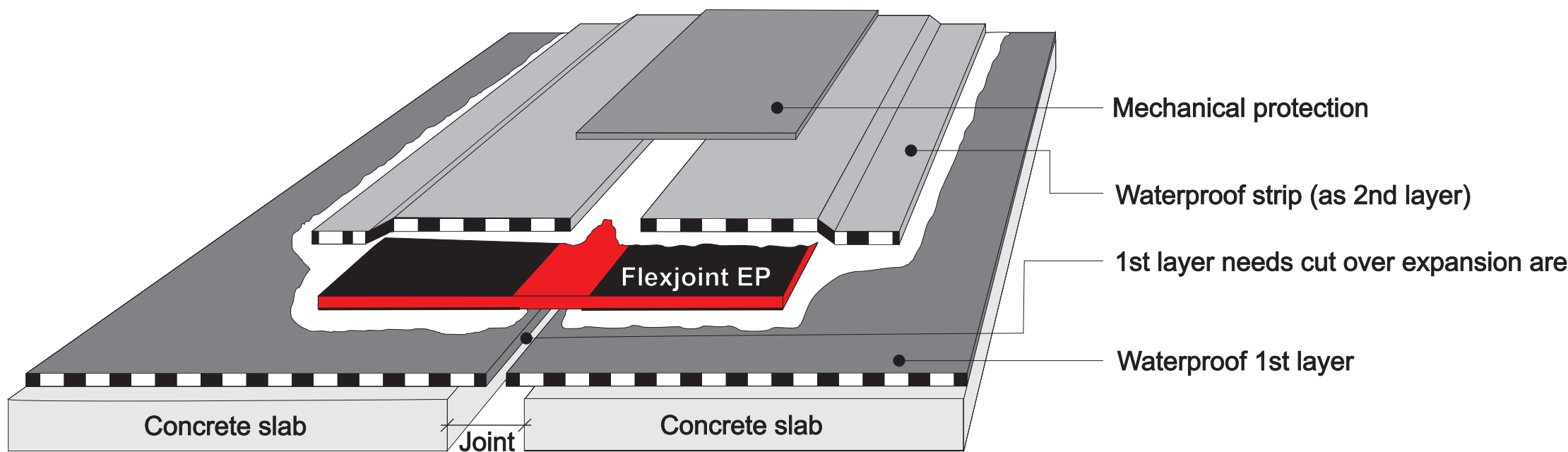




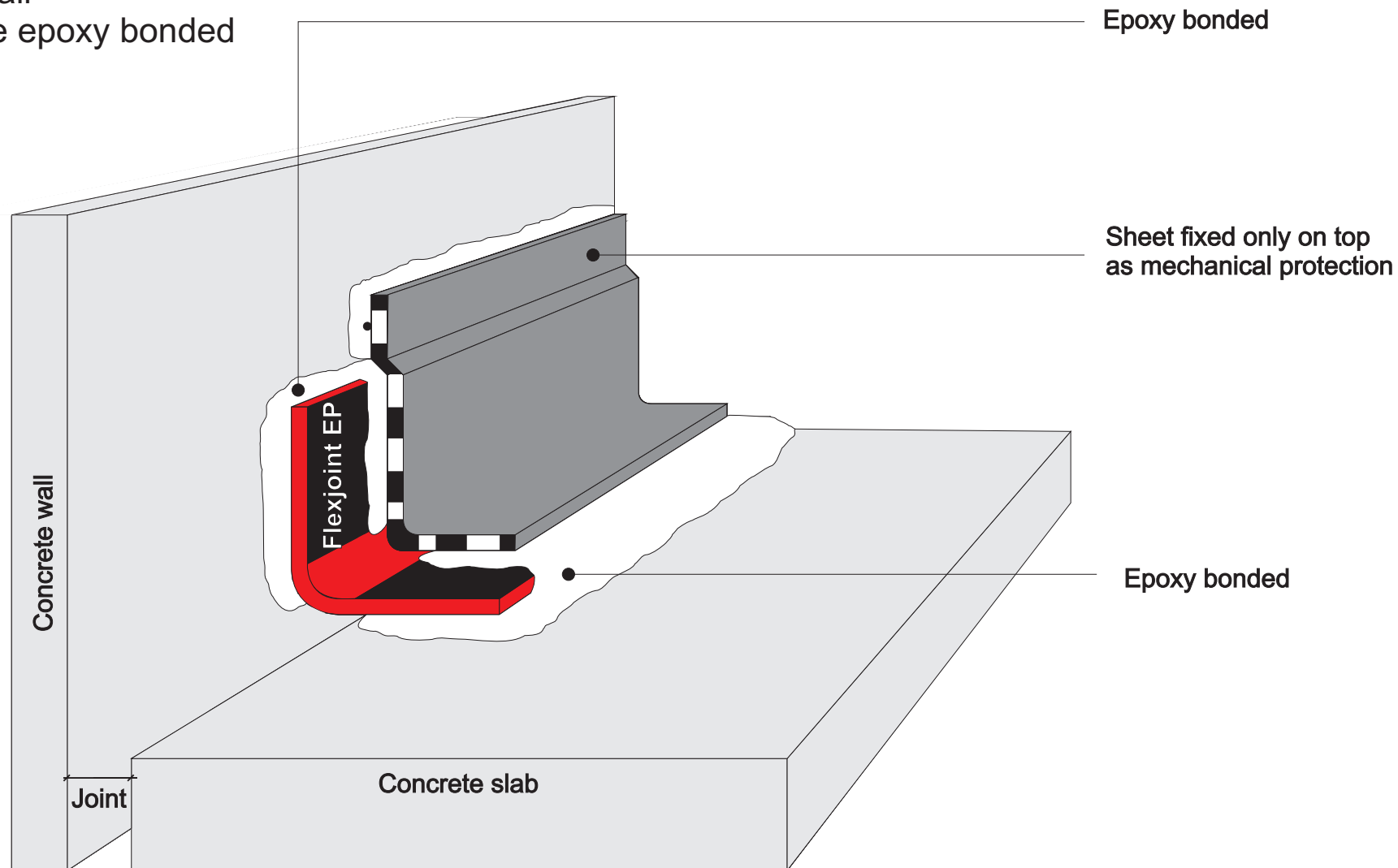
Green roof  
with waterproof strip (as 2nd layer)



**Floor / Floor  
with waterproof strip (as 2nd layer)**



Floor /Wall  
both side epoxy bonded



Floor /Wall

One side epoxy bonded

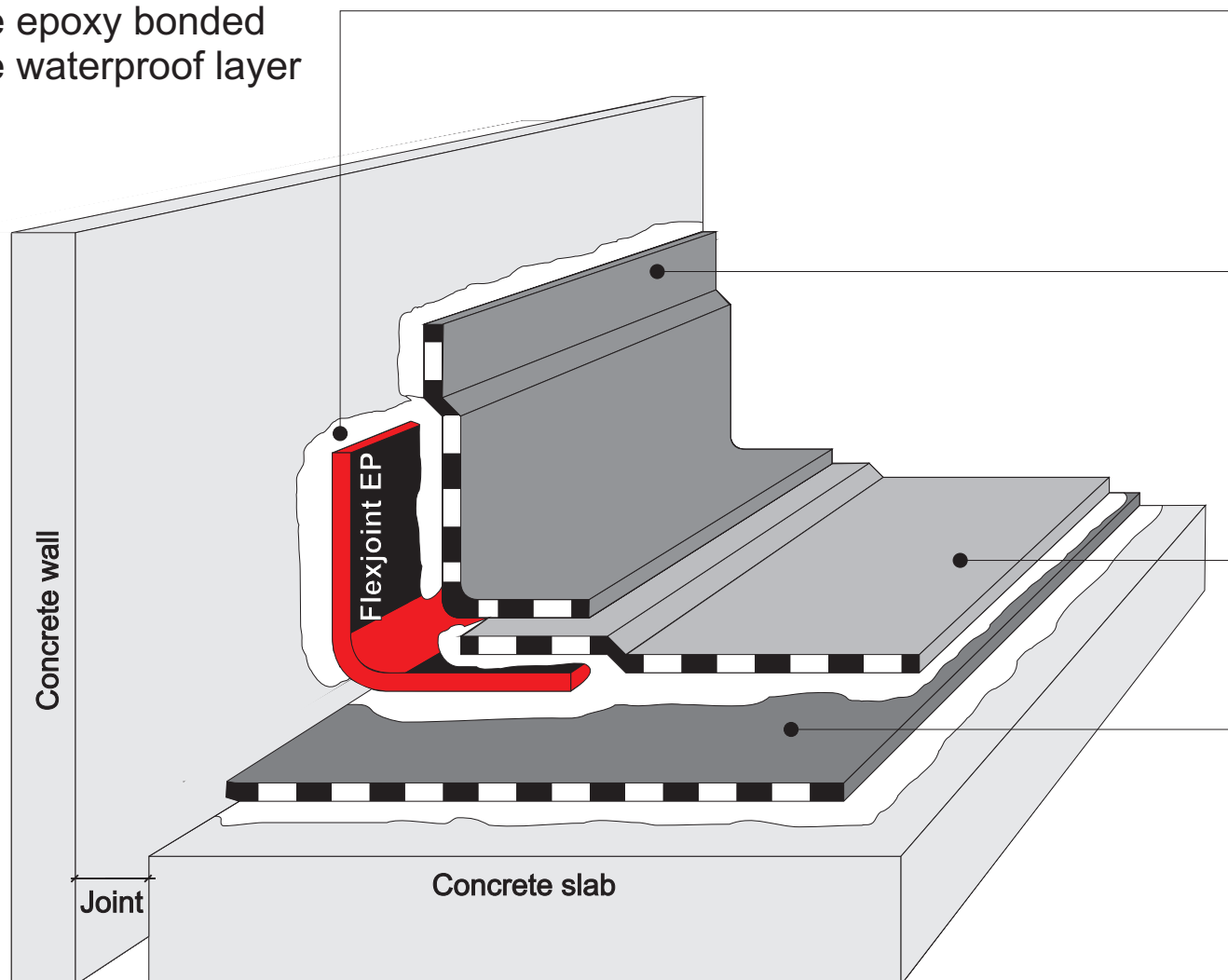
One side waterproof layer

Epoxy bonded

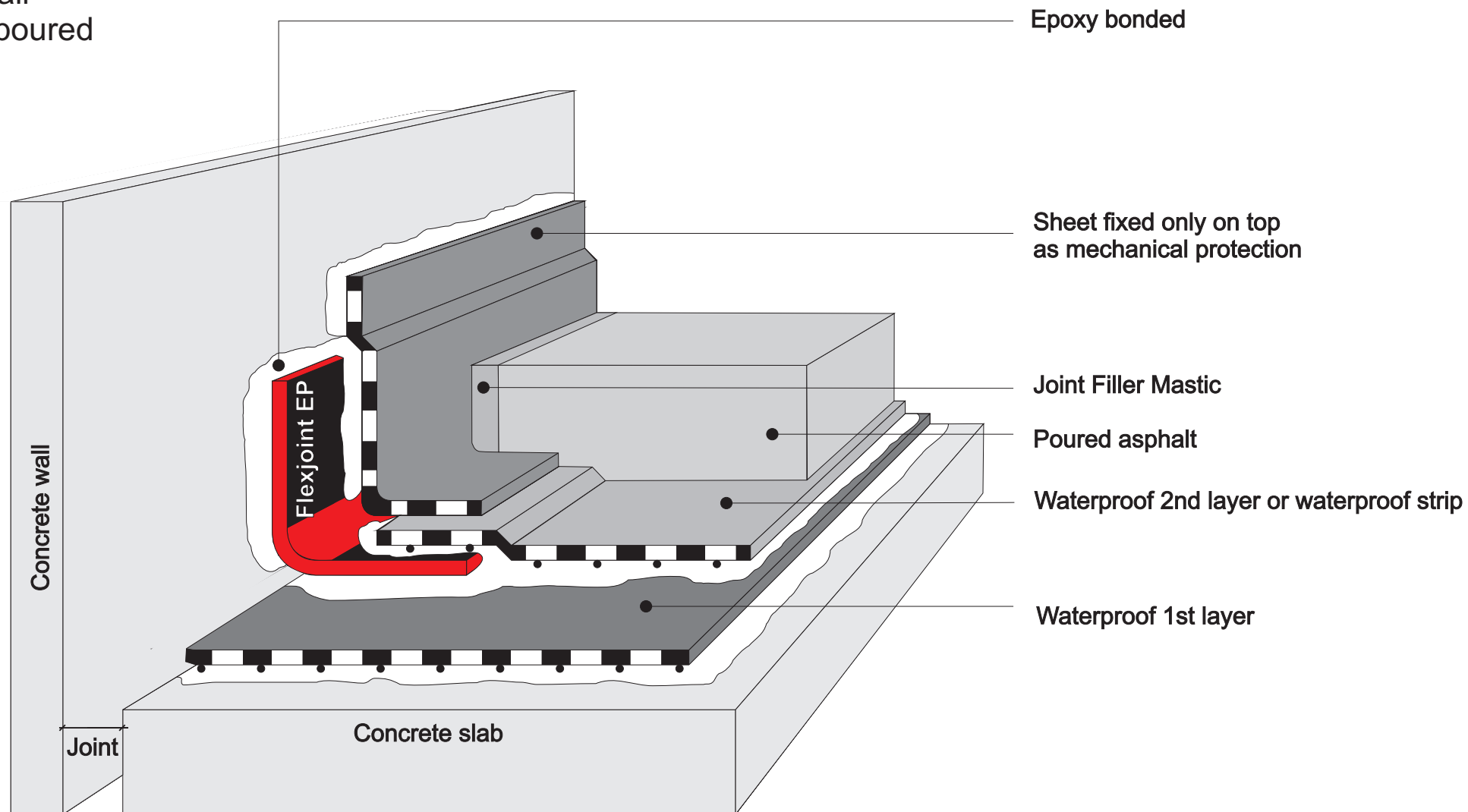
Sheet fixed only on top  
as mechanical protection

Waterproof 2nd layer or waterproof strip

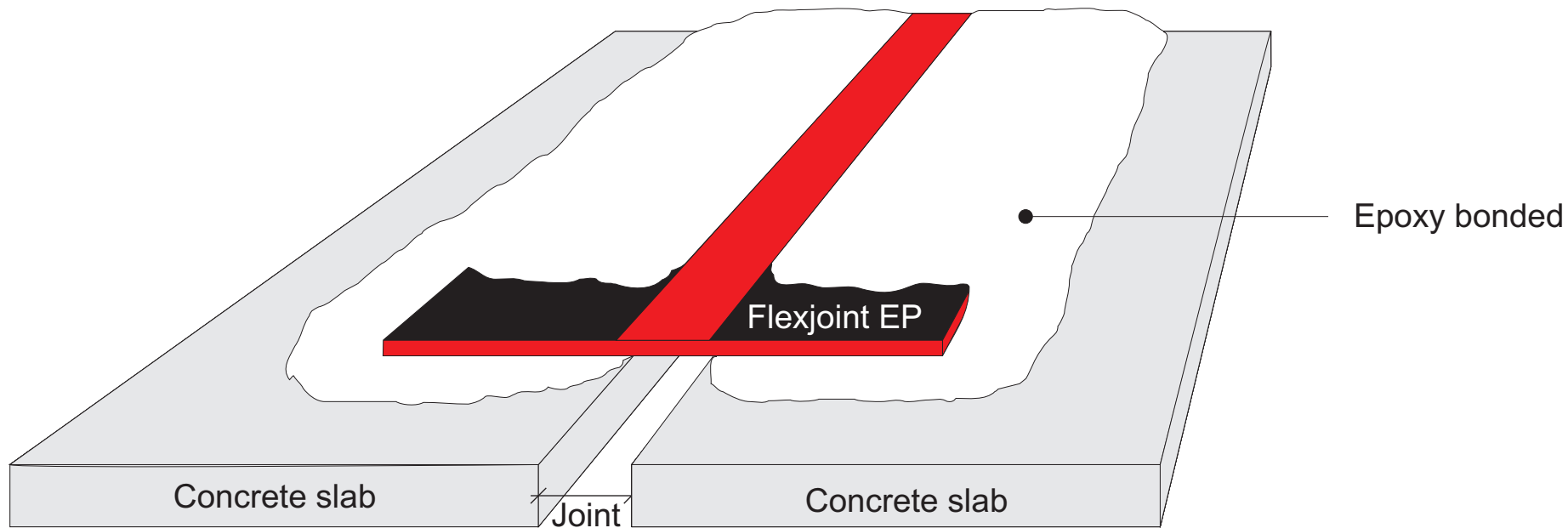
Waterproof 1st layer



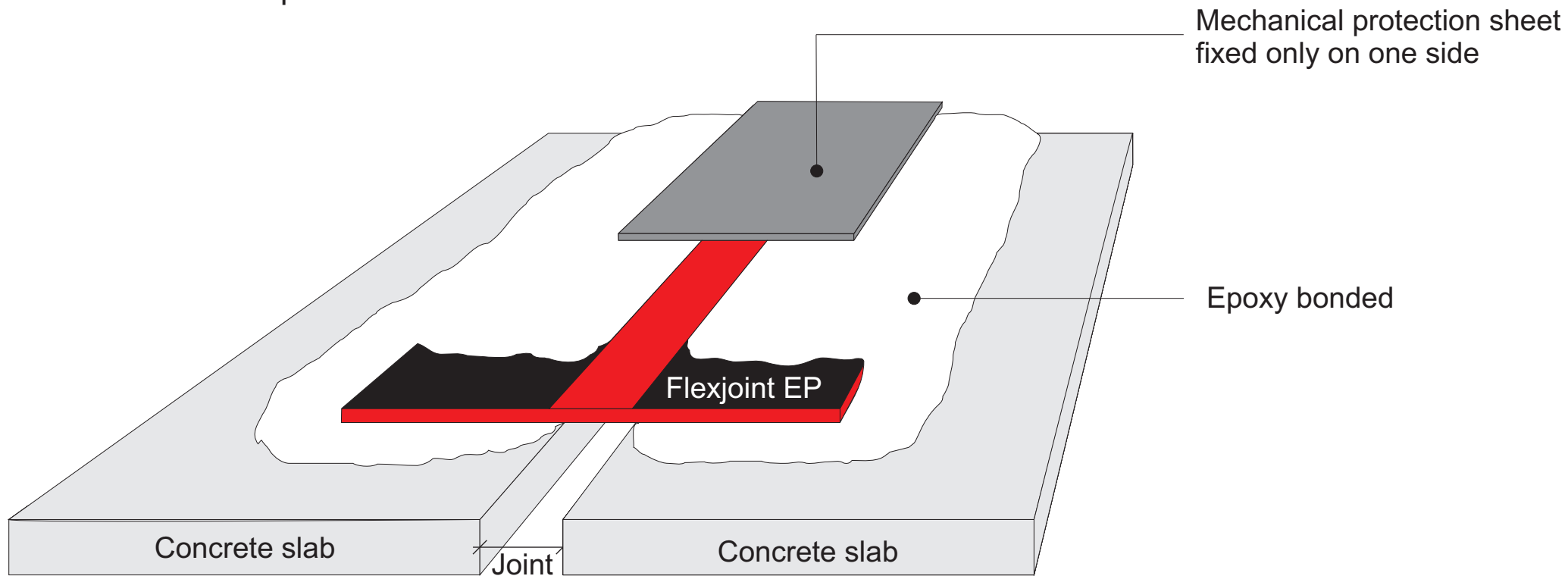
Floor /Wall  
Asphalt poured



Floor / Floor  
both side epoxy bonded



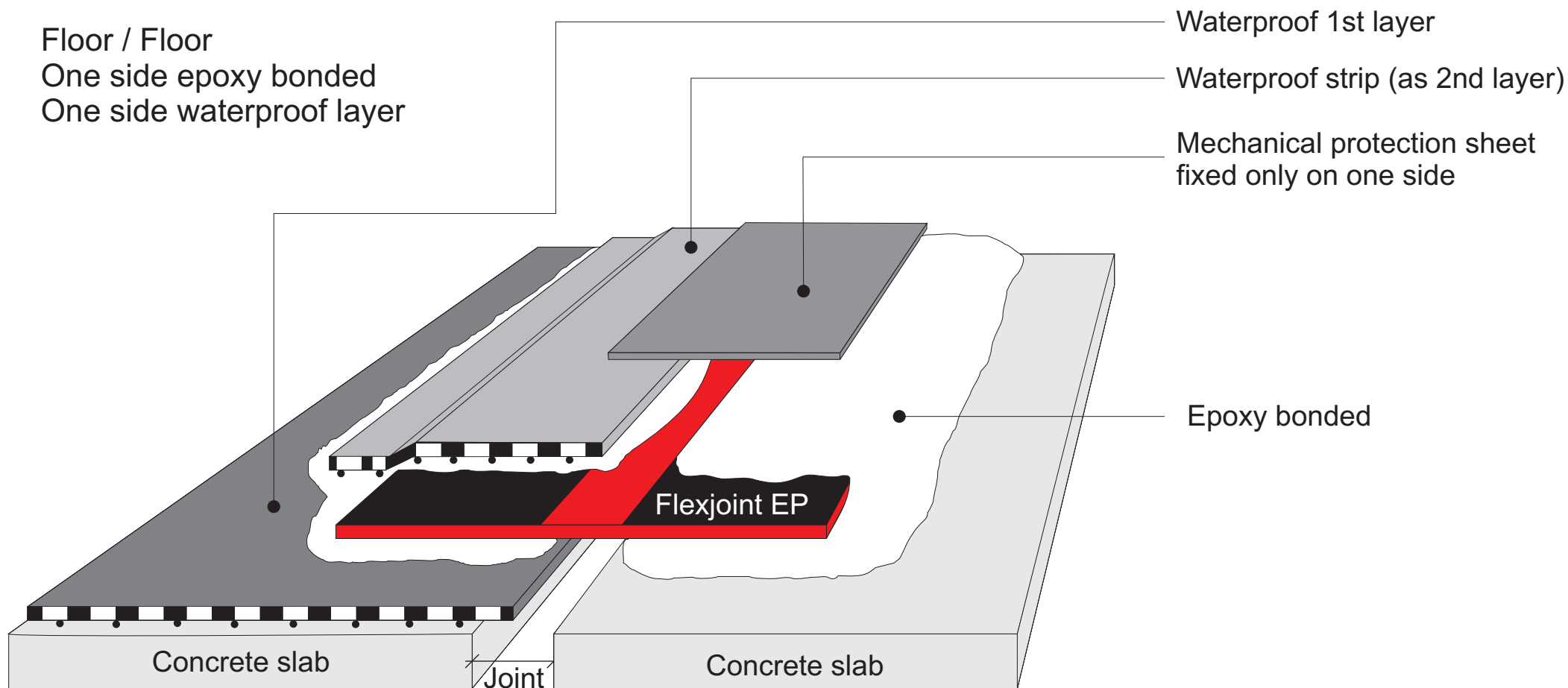
Floor / Floor  
both side epoxy bonded  
with mechanical protection sheet



# **FLEX**JOINT®

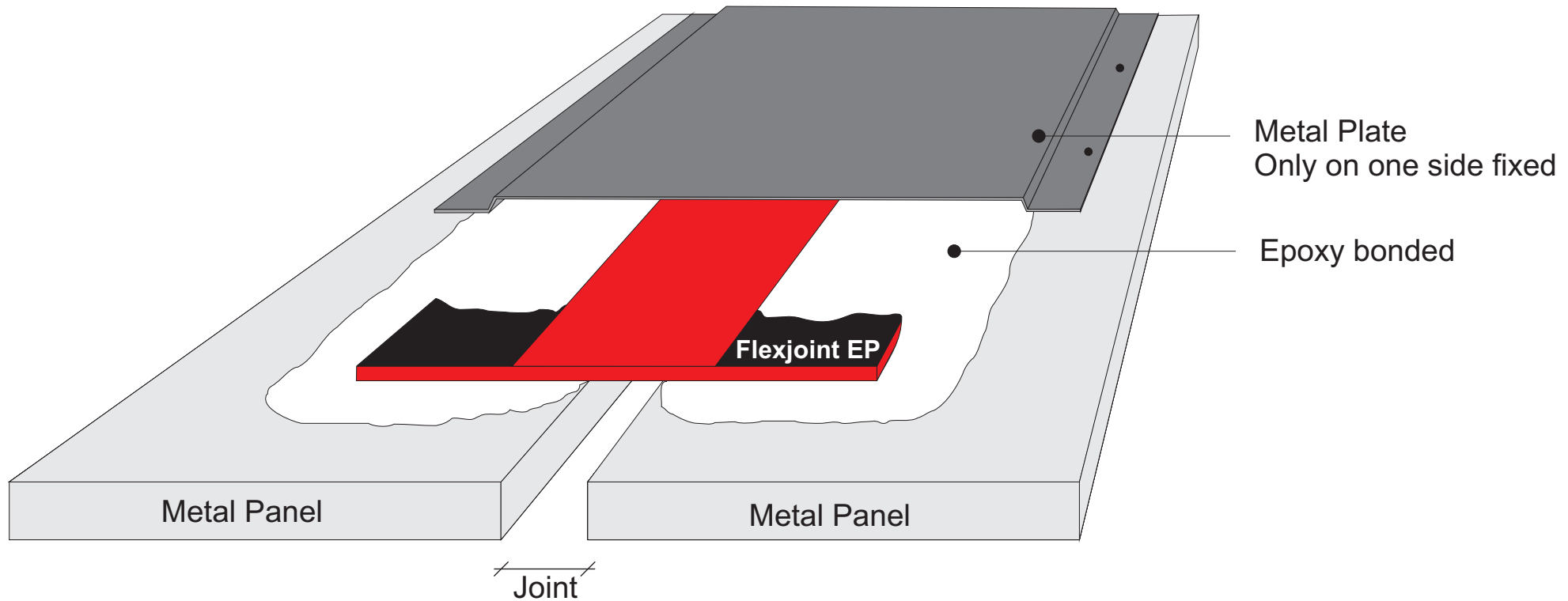
the waterproof expansion joint system

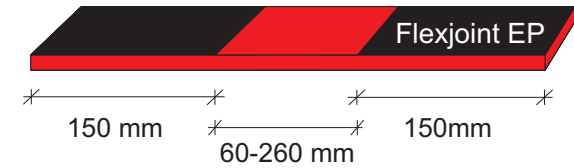
Floor / Floor  
One side epoxy bonded  
One side waterproof layer



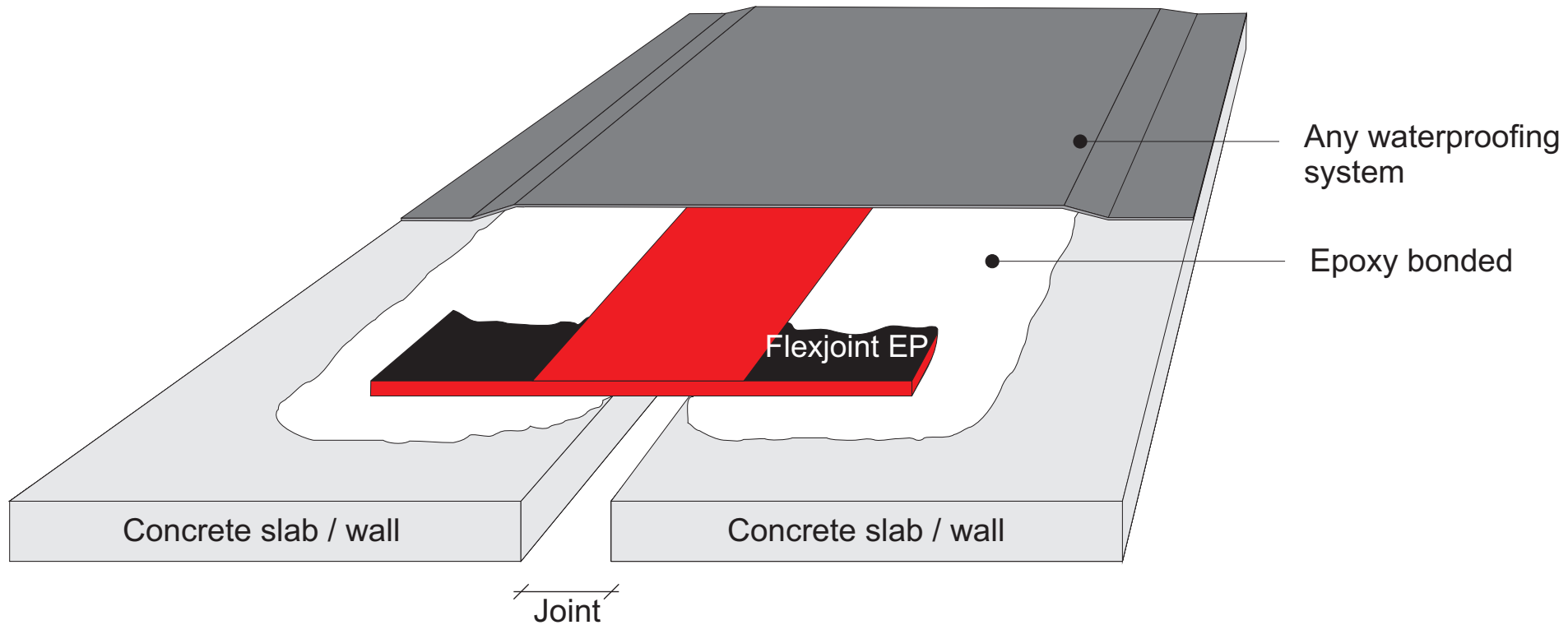


## Metal Panel Solution for Wall

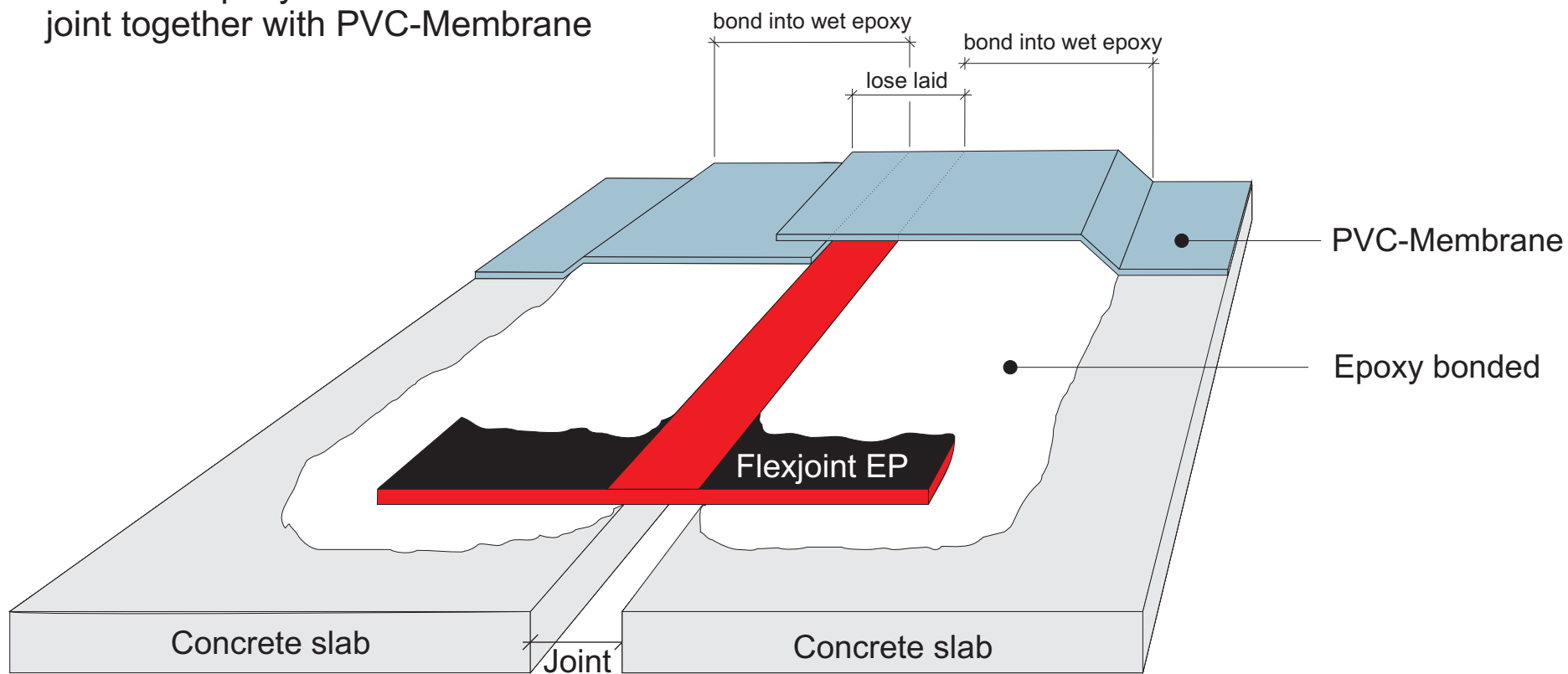


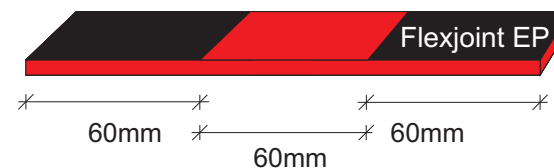


Solution for any waterproofing system

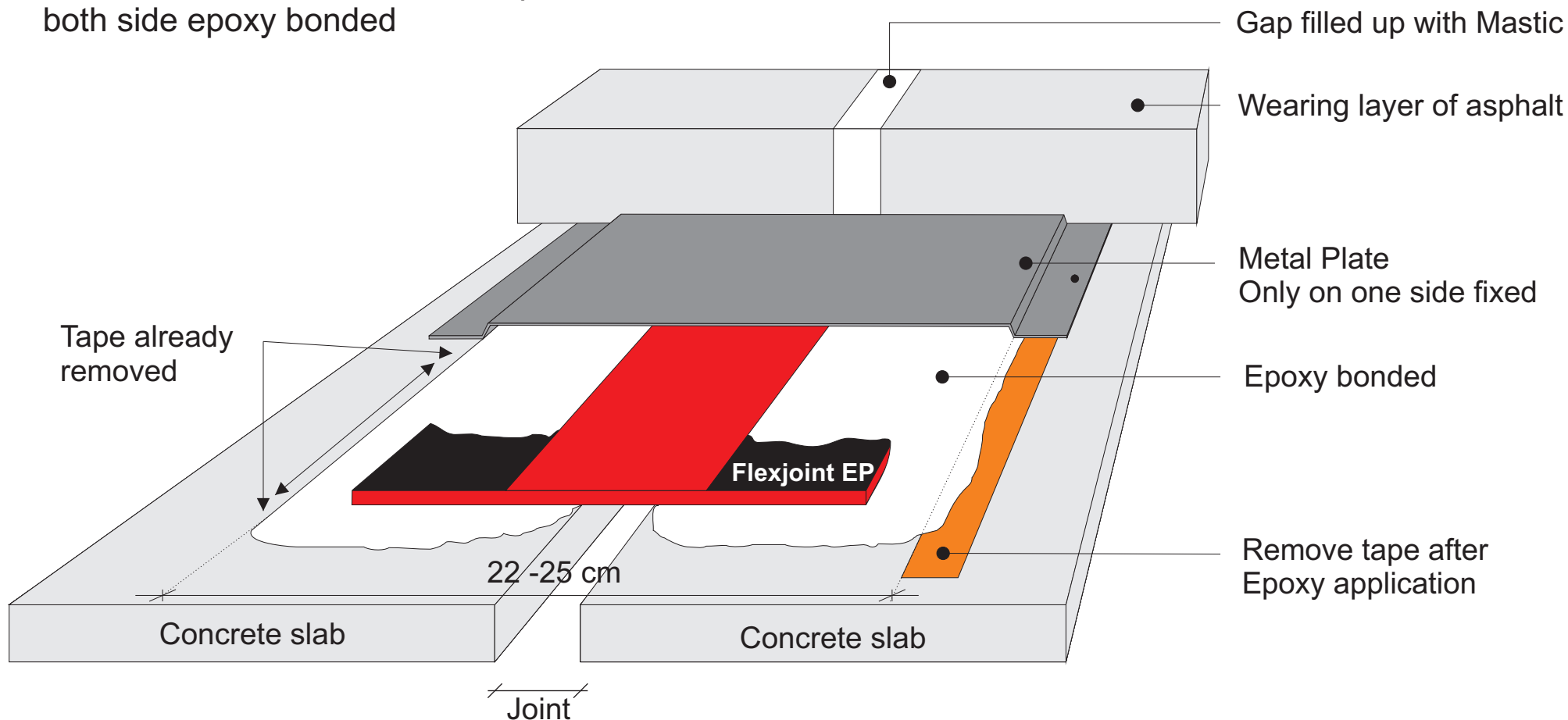


Floor / Floor  
both side epoxy bonded  
joint together with PVC-Membrane



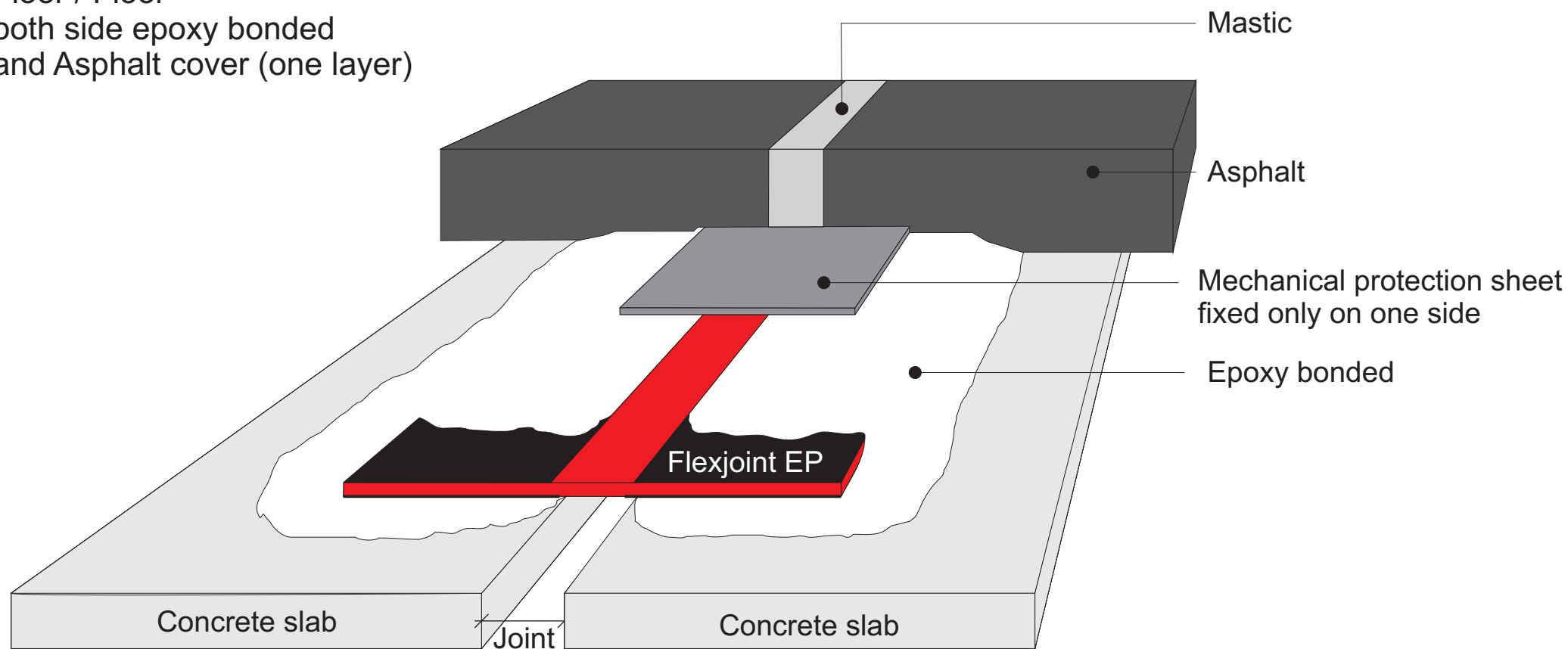


Floor / Floor covered with metal plate  
both side epoxy bonded

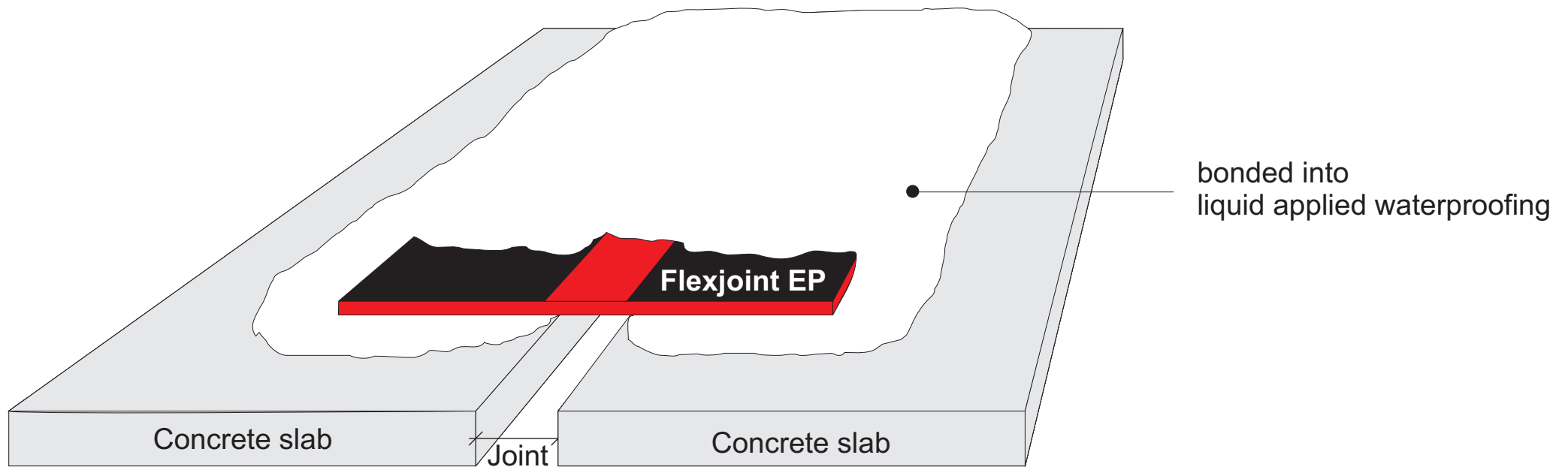


For a 2mm thick top and bottom bonding, approximately 2kg/m<sup>1</sup> of Epoxy is needed.

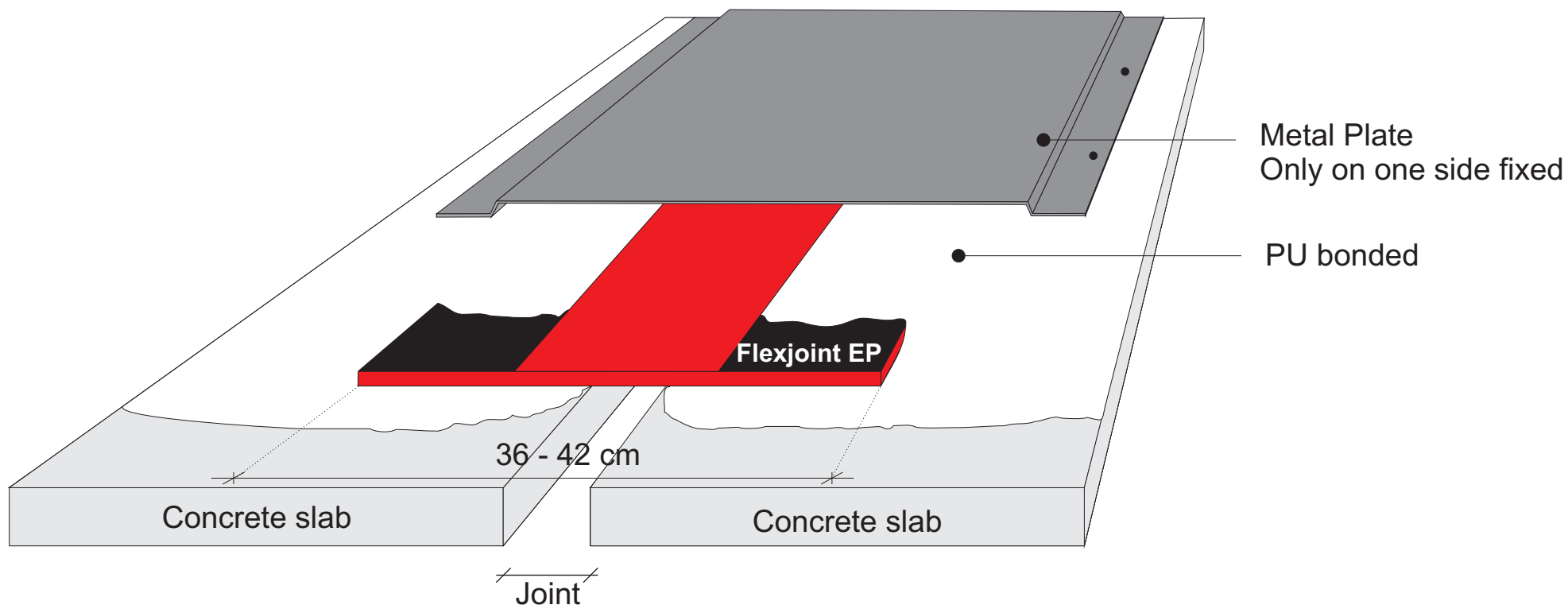
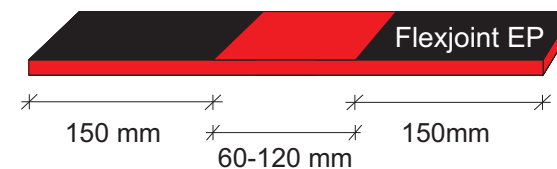
Floor / Floor  
both side epoxy bonded  
and Asphalt cover (one layer)

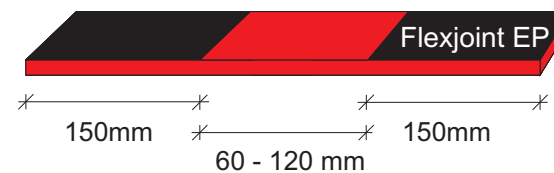


Floor / Floor  
bonded into liquid applied waterproofing

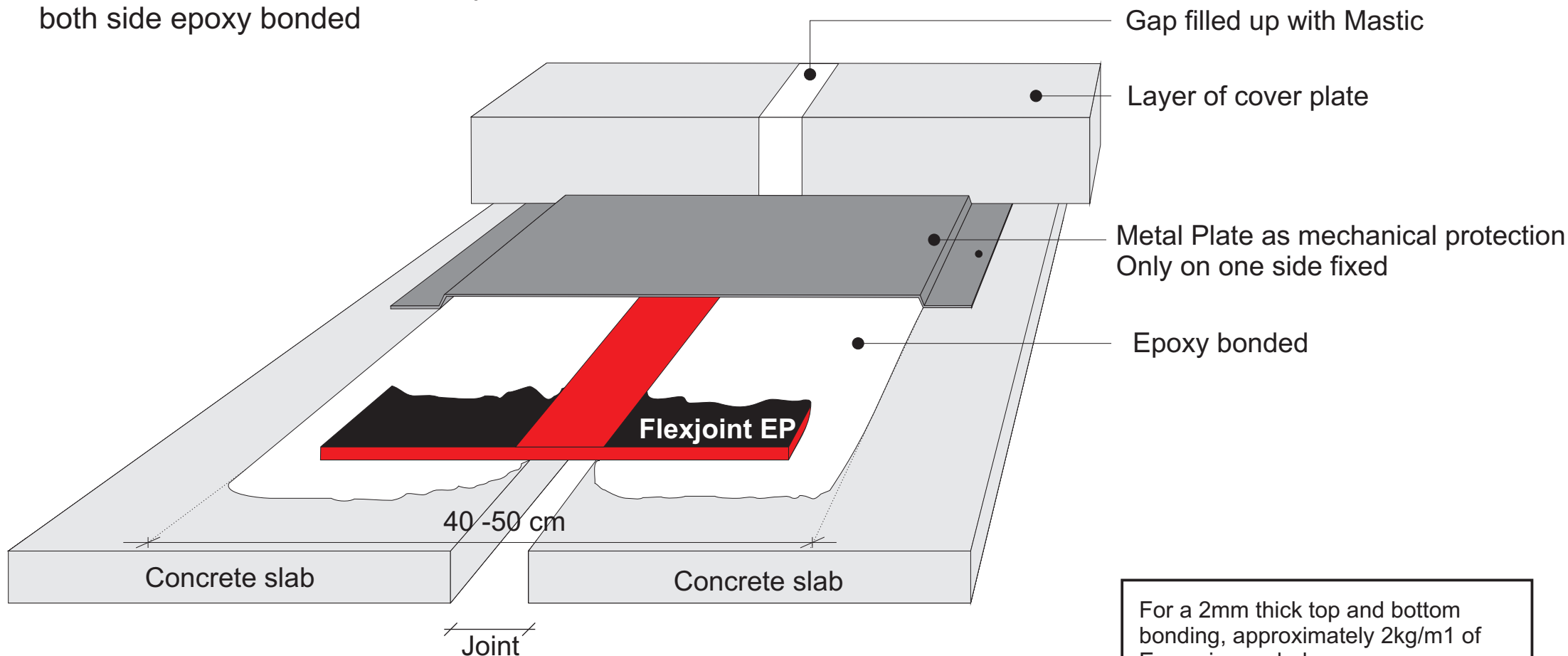


Floor / Floor covered with metal plate  
both side PU bonded





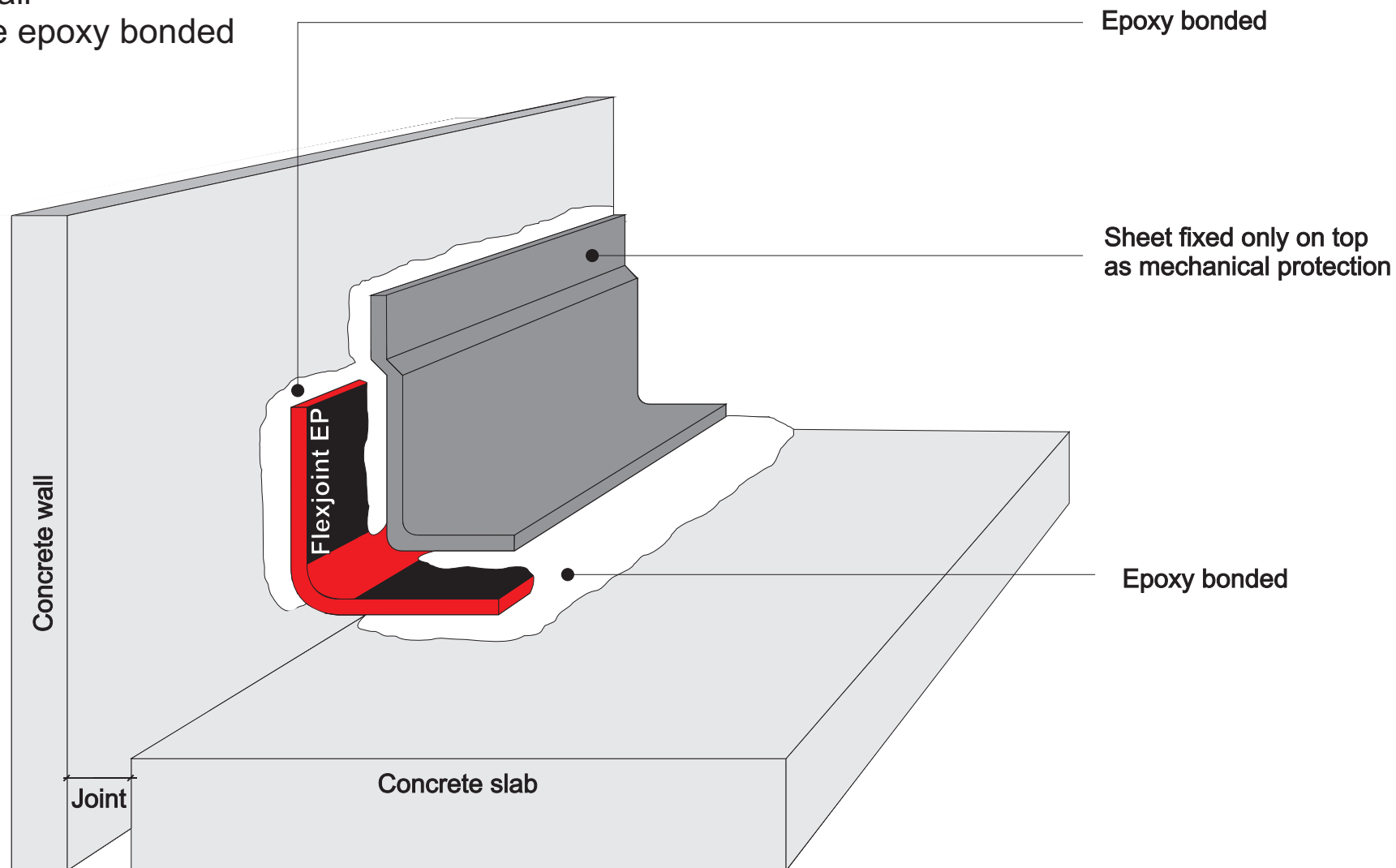
Floor / Floor covered with metal plate  
both side epoxy bonded



For a 2mm thick top and bottom  
bonding, approximately 2kg/m<sup>1</sup> of  
Epoxy is needed.

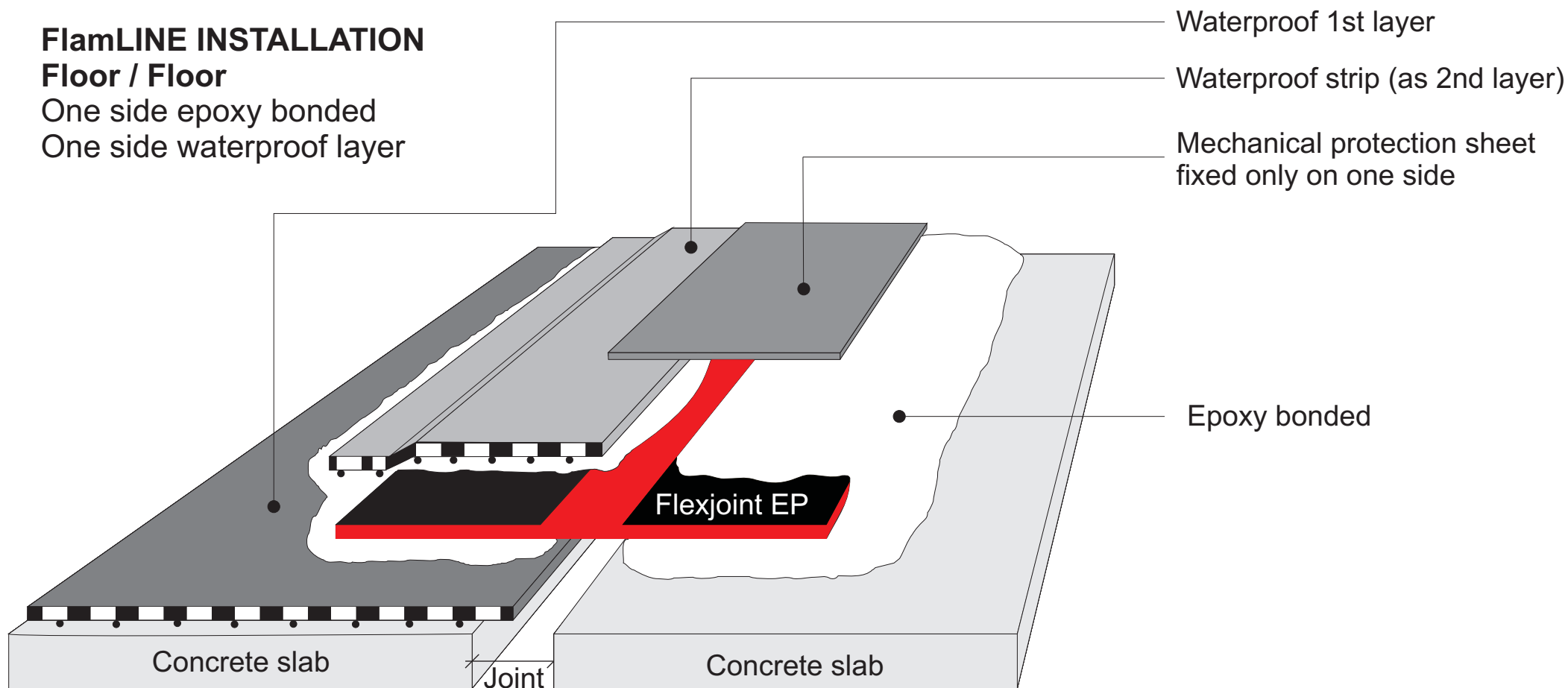


Floor /Wall  
both side epoxy bonded

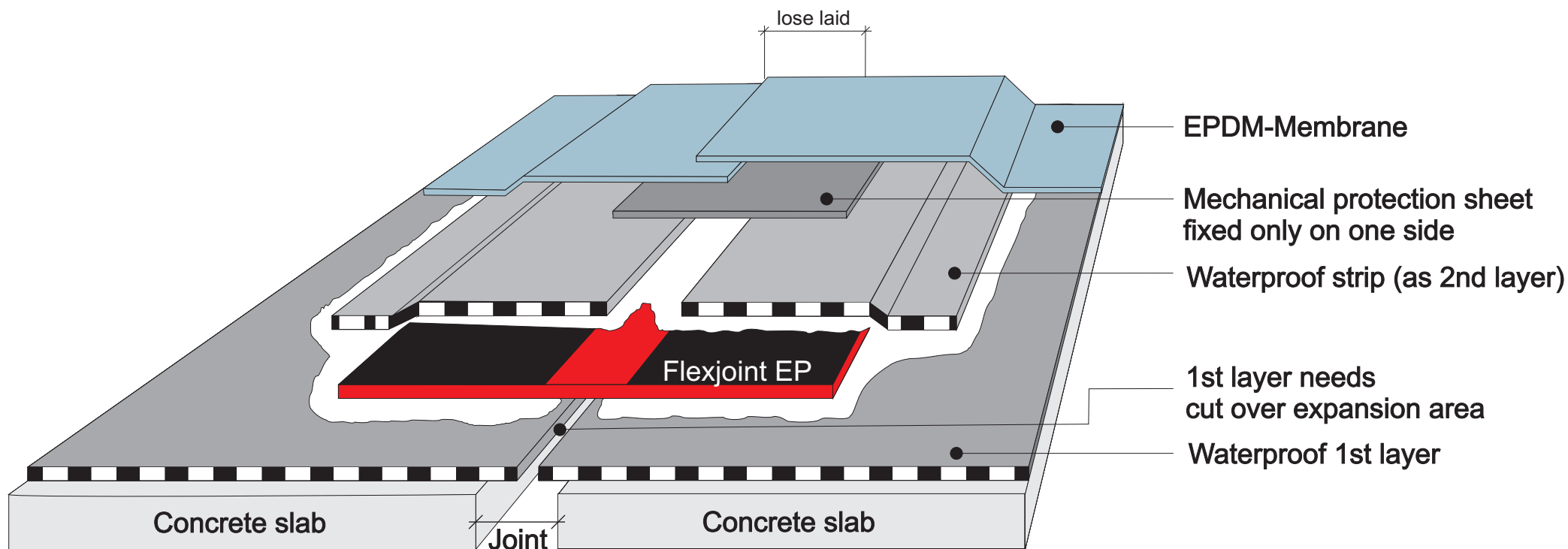


## FlamLINE INSTALLATION Floor / Floor

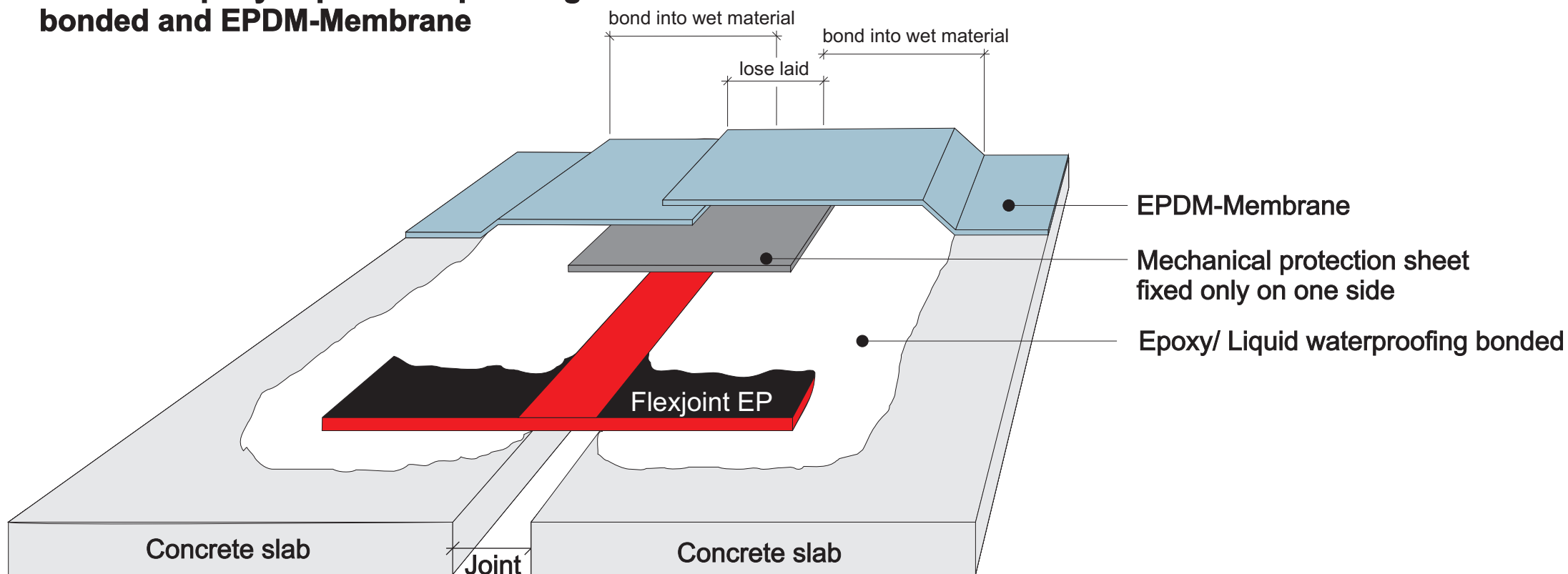
One side epoxy bonded  
One side waterproof layer



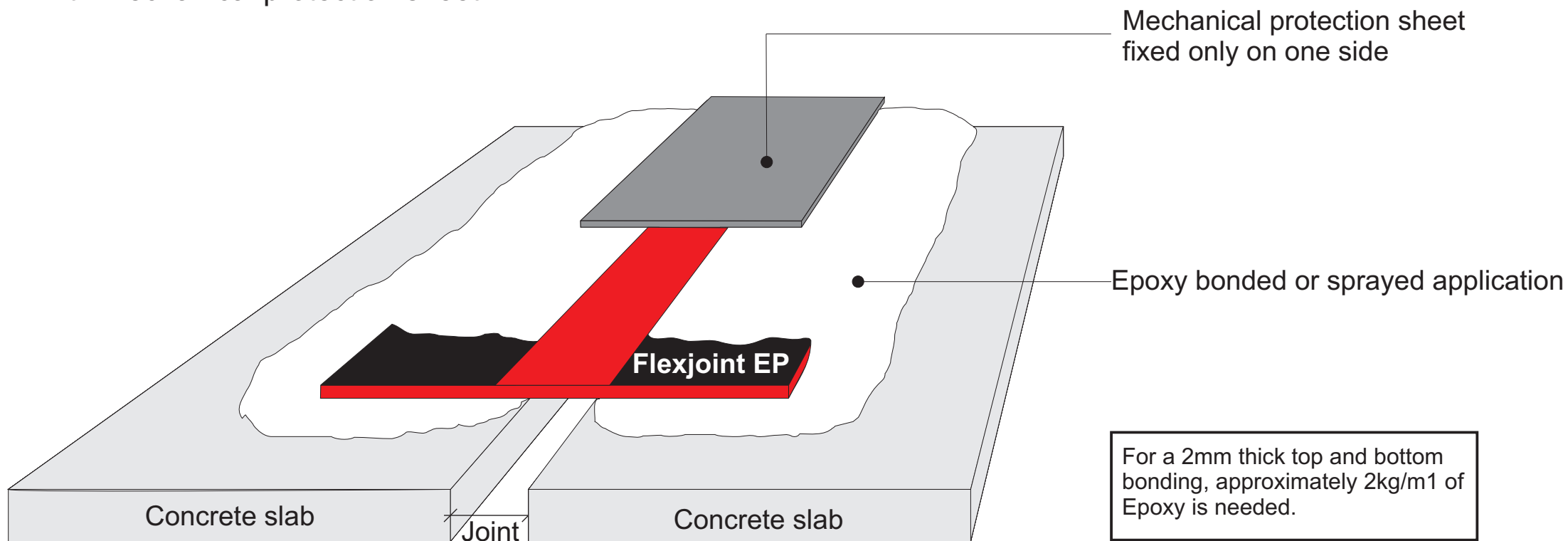
**Floor / Floor  
with waterproof strip (as 2nd layer)  
and EPDM-Membrane**



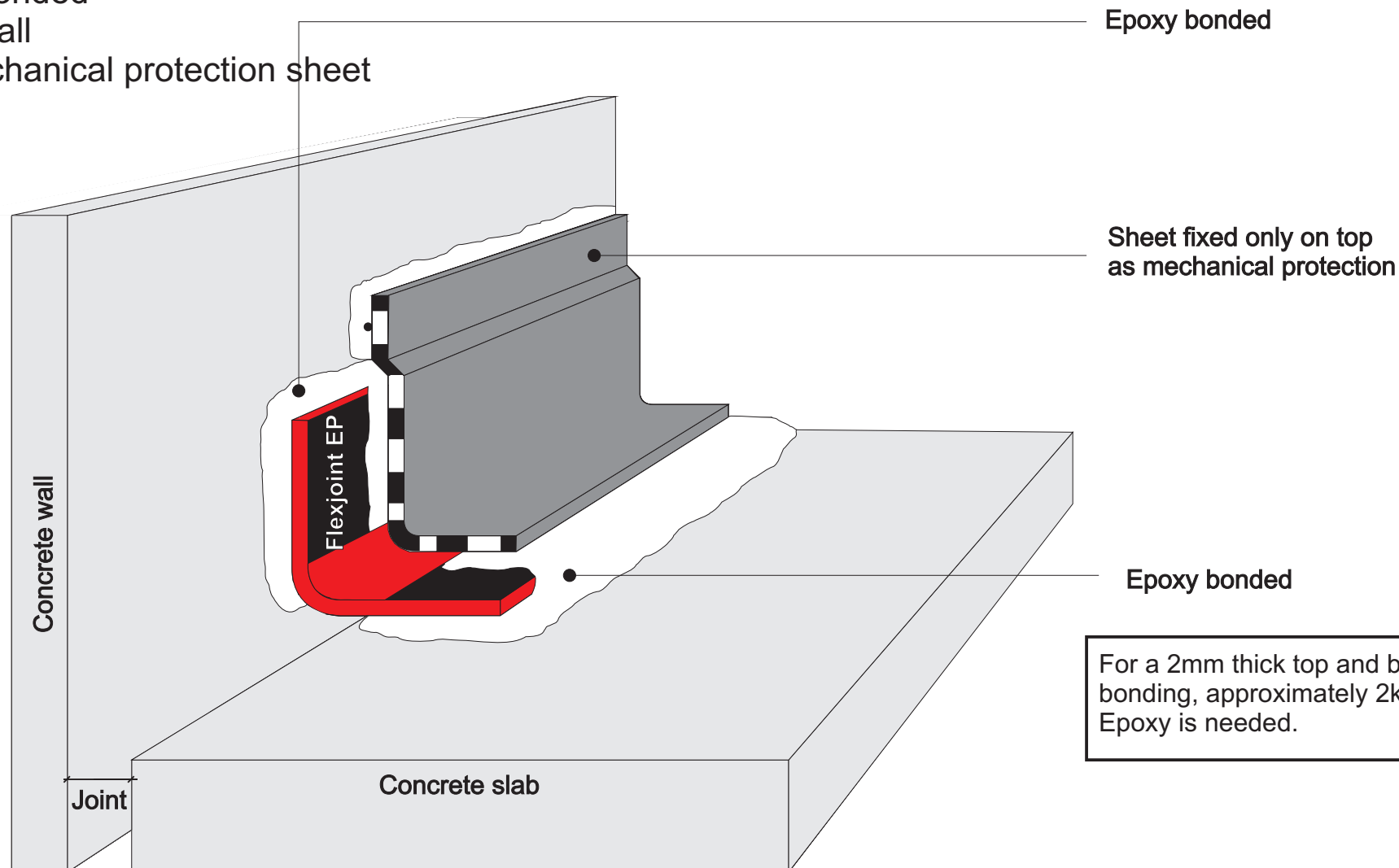
**Floor / Floor**  
**both side epoxy/ liquid waterproofing**  
**bonded and EPDM-Membrane**



Epoxy bonded  
Floor / Floor  
with mechanical protection sheet



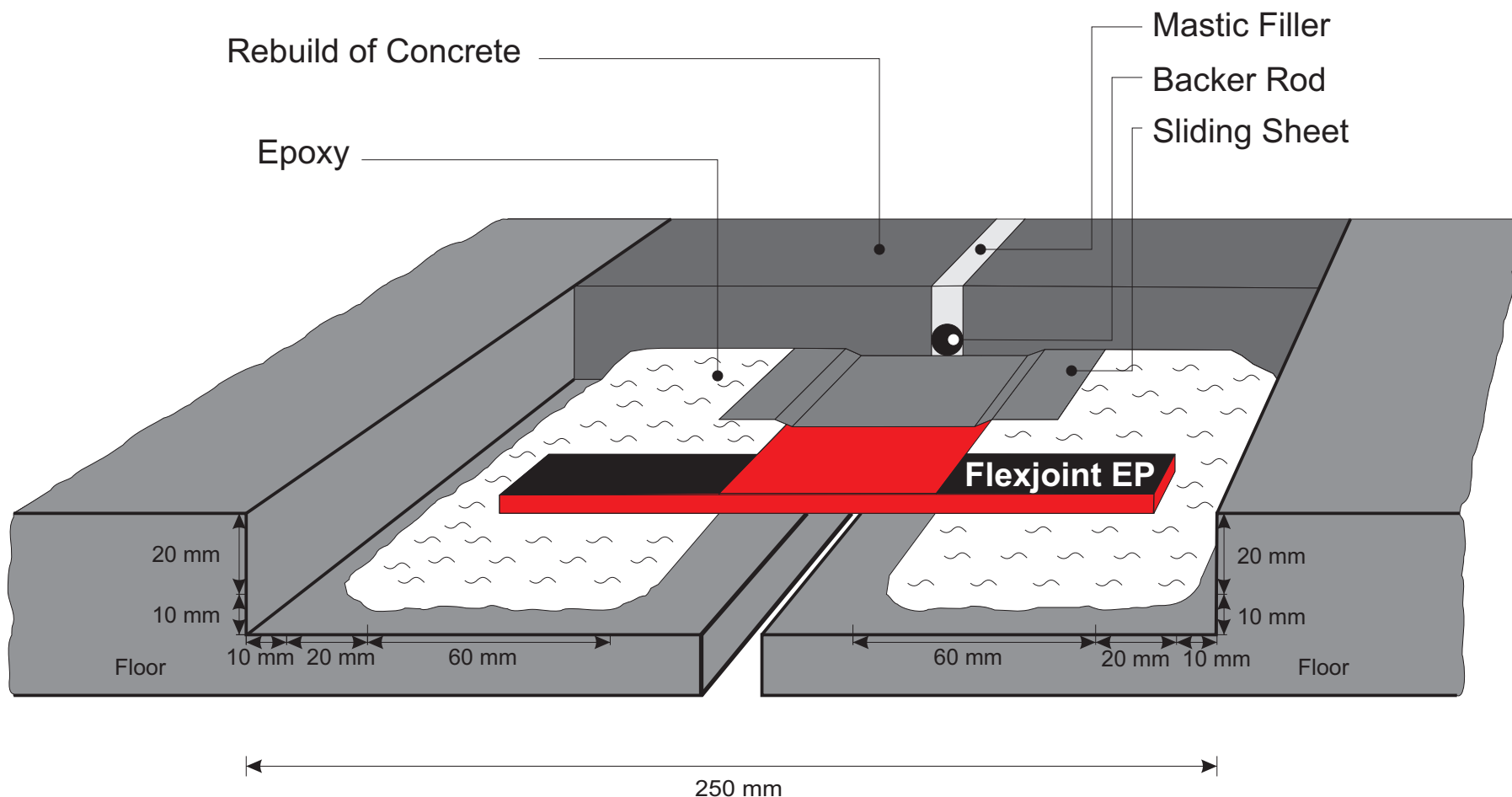
Epoxy bonded  
Floor /Wall  
with mechanical protection sheet



For a 2mm thick top and bottom  
bonding, approximately 2kg/m1 of  
Epoxy is needed.

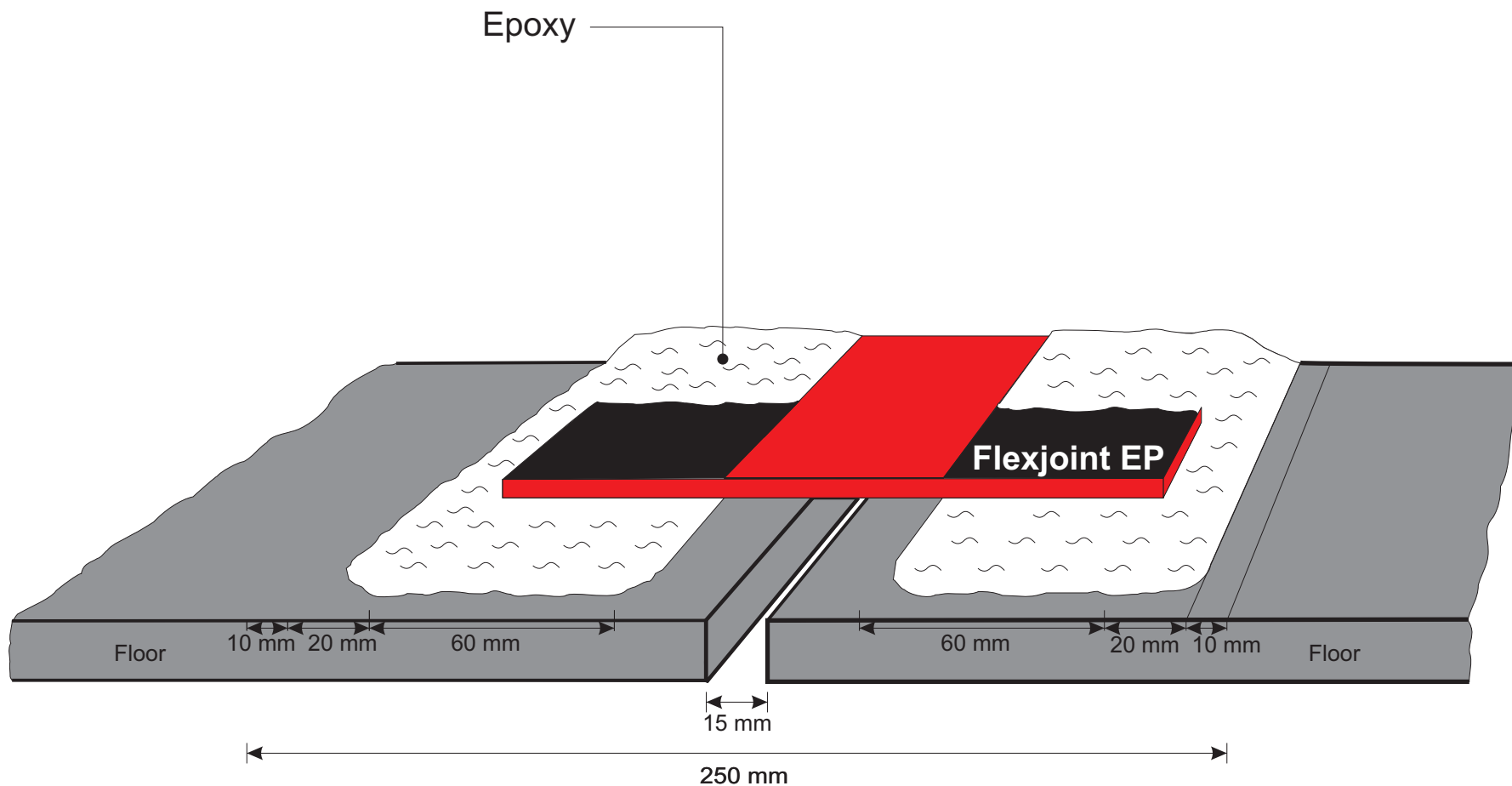
Installation in Epoxy  
Floor / Floor  
with protection solution

For a 2mm thick top and bottom bonding, approximately 2kg/m<sup>1</sup> of Epoxy is needed.



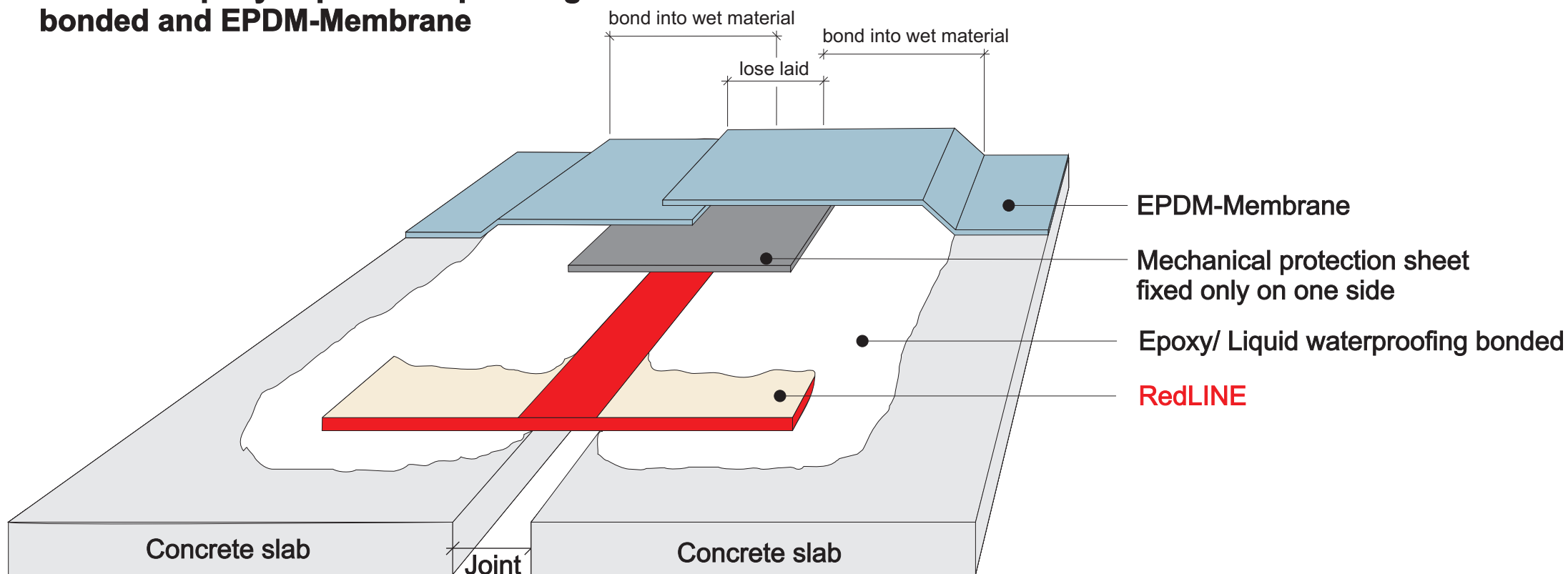
For a 2mm thick top and bottom bonding, approximately 2kg/m<sup>1</sup> of Epoxy is needed.

## Installation in Epoxy Floor / Floor





**Floor / Floor**  
**both side epoxy/ liquid waterproofing**  
**bonded and EPDM-Membrane**



**Floor / Floor  
with waterproof strip (as 2nd layer)  
and EPDM-Membrane**

