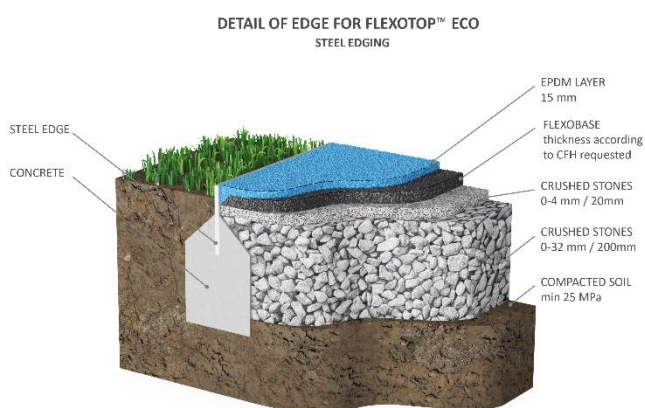
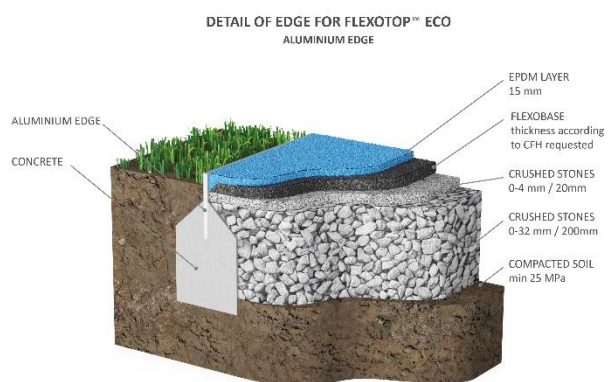
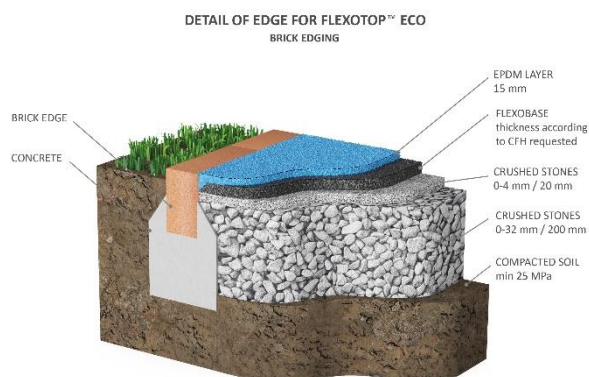
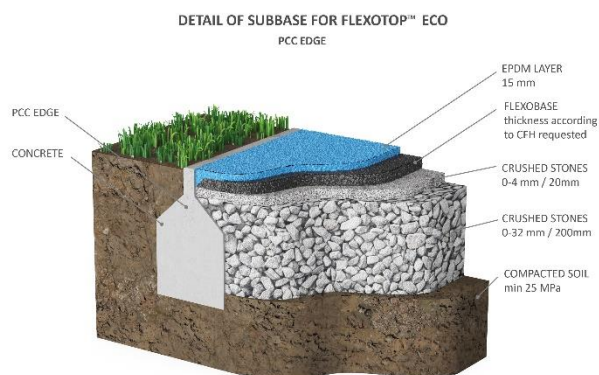


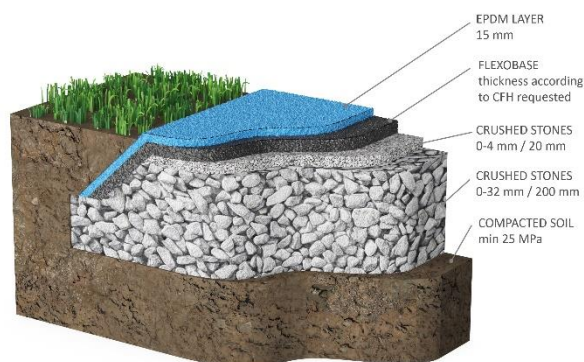
FLEXOTOP™ ECO - EDGE TYPES

In order to achieve high quality and durability when installing **FLEXOTOP™ ECO**, the area must be contained within one of the edge types given below.

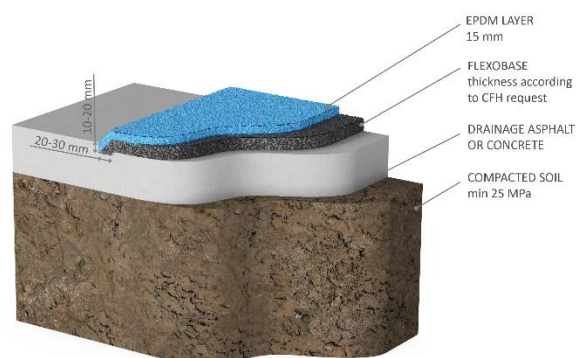
Most importantly, the edge must not be made of a material that would give way over time as this could damage the adhesion to the **FLEXOTOP™ ECO** surface and thereby shorten its lifetime.



DETAIL OF EDGE FOR FLEXOTOP™ ECO
GRASS EDGE



DETAIL OF EDGE FOR FLEXOTOP™ ECO
CUT & CHASE



We fully recommend finishing FLEXOBASE on the 45° around the edge. Thanks to it EPDM layer is thicker in this area. This helps to avoid separation from the edge. Do not forget priming the edge before the EPDM layer is applied.

Installing FLEXOTOP™ ECO with edge types which have not been approved or are not as indicated in this data sheet will compromise the warranty.