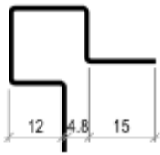


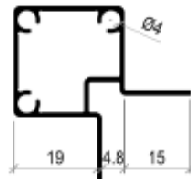
TECHNICAL INFORMATION LASTING EXPRESSIONS

STENI JOINT PROFILES

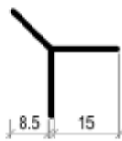
STENI CORNER PROFILER



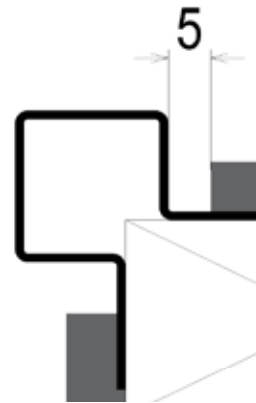
CP 15-18-33



CP 15-25-40



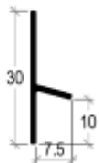
CP 15-13



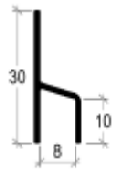
STENI JOINT PROFILER



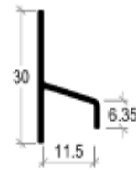
FP 6-30
Vertical/horizontal



HFP 7-30
Horizontal



HP 8-30
Horizontal



HP 12-30
Horizontal



TECHNICAL DATA	
Profile dimensions	See illustration above
Length	3 m
Material	Aluminium alloy EN-AW-6060 [AlMgSi]
Colour	Natural anodized 15µ, White [RAL9010], Black [RAL 9005]
Thickness	1,2 - 1.5 mm [depending on profile type]
Thermal expansion	23x10 ⁻⁶ mm/K
Density	2,7 kg/dm ³
Distance from edge	min 5mm (se ill. above) Distance from profile edge to rdgr of adjacent object.
PRODUCT INFORMATION	
Salesunit	1 psc
Weight	0.4-1 kg/pcs [depending on profile type]
Articleno.	see pricelist
Country of origin	Norway

INSTALLATION:

The Profile is fixed by friction between the panel and the underlying support structure [battens]. Do not fix the profile using screws. Make sure that the screws used to fix the panels don't connect with the profiles.. The profiles don't require full back support and thus can be used to seal otherwise open panel-joints between the battens. The profiles are joined using a gap of minimum 5 mm to allow for thermal expansion. When fixing the profiles, make sure there is at least a 5 mm gap to the adjacent panel edge or other structures such as windows etc [see ill. above]. In areas susceptible to pounding rain it is recommended to seal the panel joints to avoid water penetration .