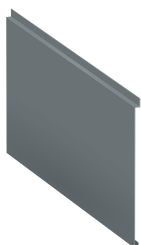


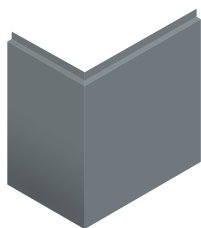
TECHNICAL PARAMETERS

FACADE ELEMENTS OF MCC PRODUCED FROM ORGANIC COATED STEEL

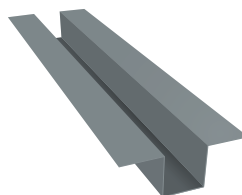
MCC F1
Standard panel



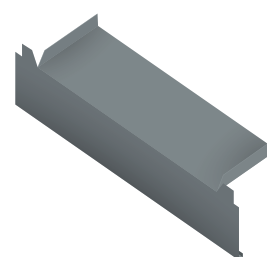
MCC F2
Corner panel



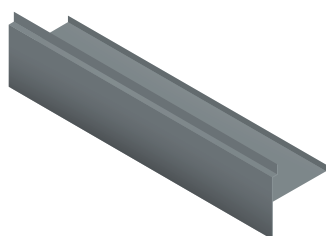
MCC F3
Connecting profile



MCC FDW 1
Bottom window turning



MCC FDW 2
Top window turning



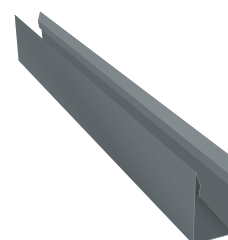
MCC FDW 3
Right window turning



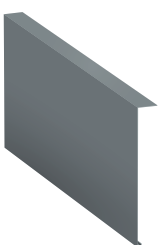
MCC FDW 4
Left window turning



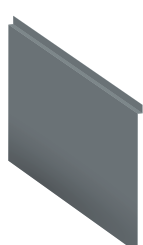
MCC FDW 5
Compensator



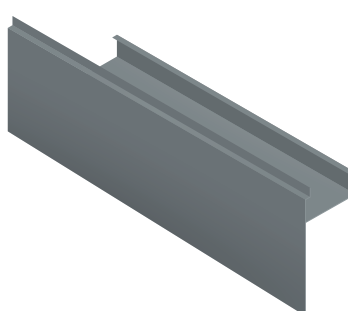
MCC F4
Upper skirt



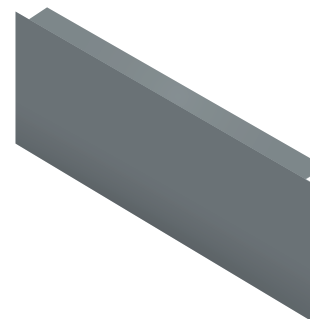
MCC F5
Bottom skirt



MCC F6
Top terrace turning



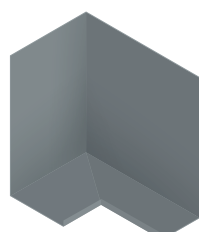
MCC F7
Bottom terrace turning



MCC F8
Triple window corner (bottom)



MCC F9
Triple window corner (top)



MCC F10
Corner bottom skirt

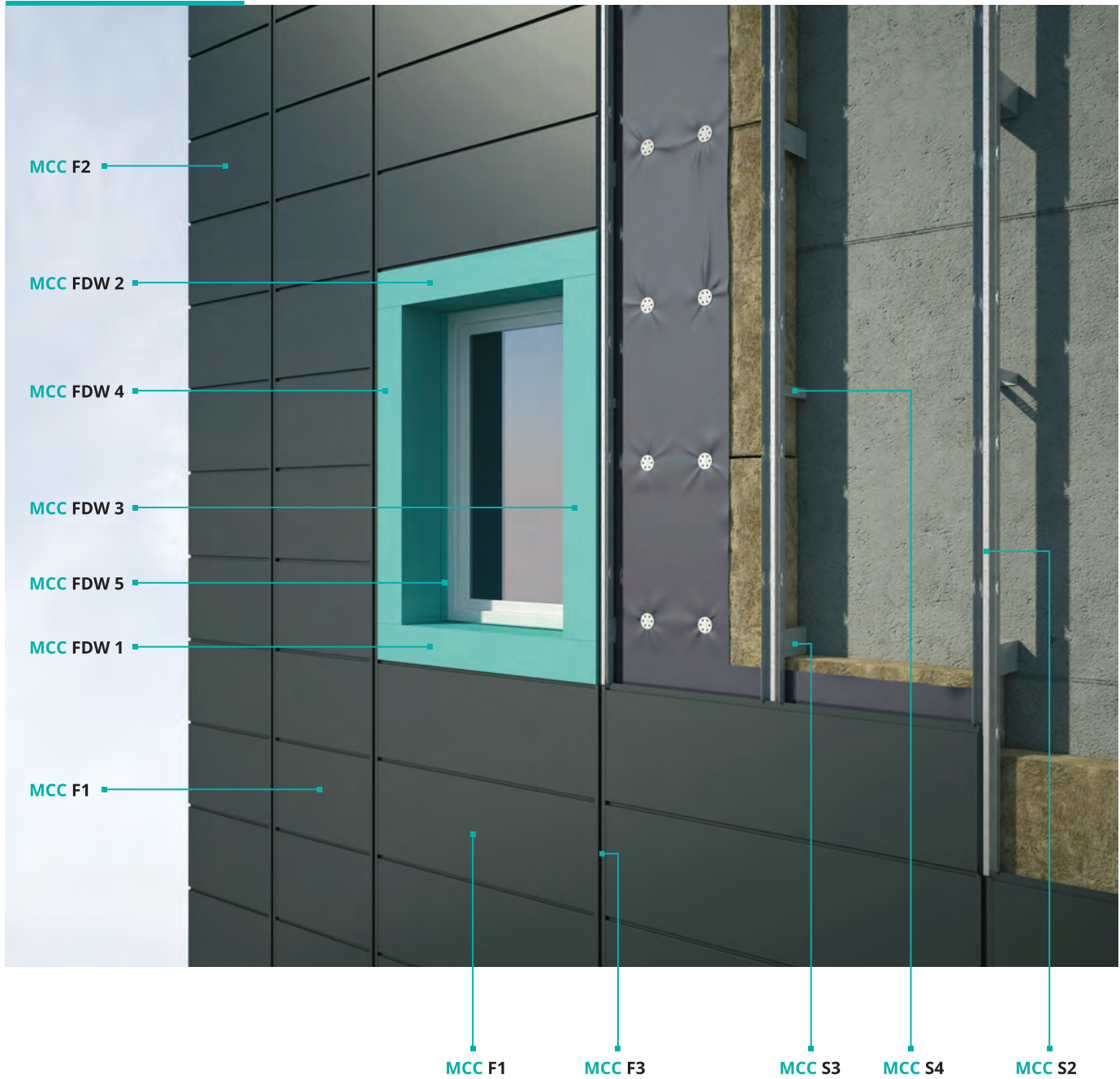


MCC F11
Decorative element



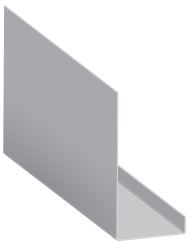
MCC Fix 1
Supporting plate



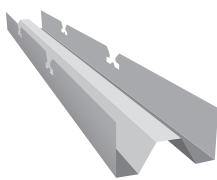


MCC SUBSTRUCTURE ELEMENTS PRODUCED FROM HOT DIP GALVANIZED STEEL

MCC S1
L-profile



MCC S2
Supporting profile



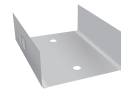
MCC S3
Big lateral bracing



MCC S4
Small lateral bracing



MCC S5
Supporting profile connector



MCC S6
Corner plate



F | facade

FDW | facade – windows and doors

S | substructure



MAXTER CLADDING CONCEPT

Stamboliyski 4210 | PO Box 19, 5 Klokochnitsa str.
tel. : +359 339 62 353; + 359 339 62 354
fax: + 359 339 62 507 | mobile: +359 888 997 756
email: office@maxter-cc.com



www.maxter-cc.com