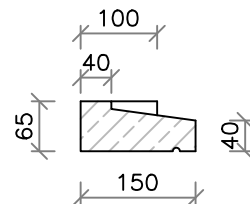
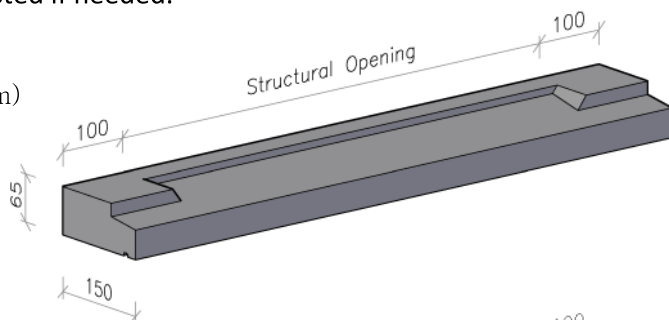


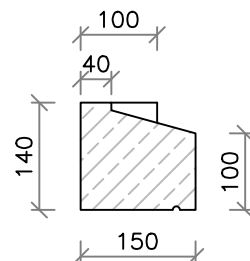
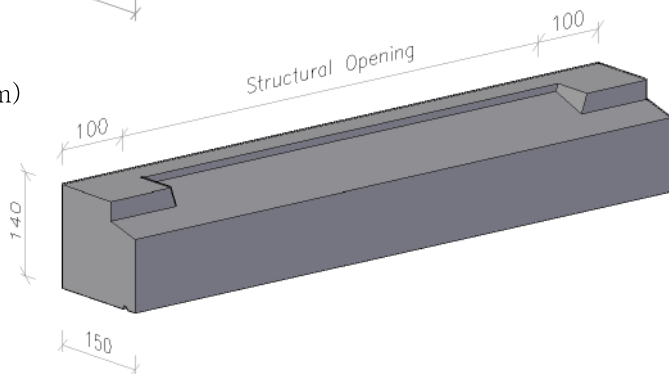
Max length of C1 units are 900mm and C2 to C5 units are 1400mm. Longer units will be manufactured in manageable pieces to suit.

Stool sizes can be adjusted if needed.

C1 Style (16kg/m)

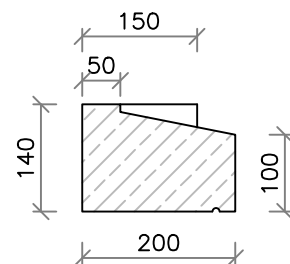
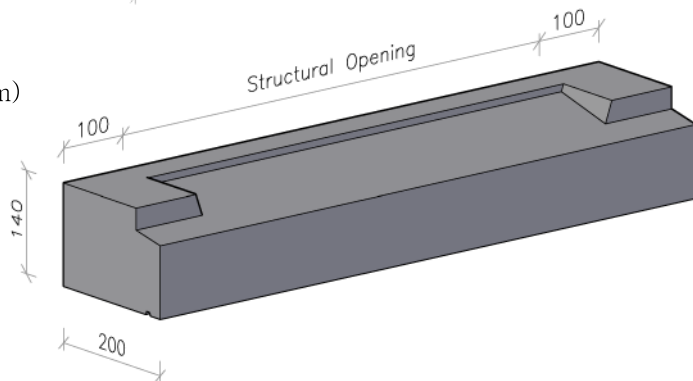


C2 Style (38kg/m)



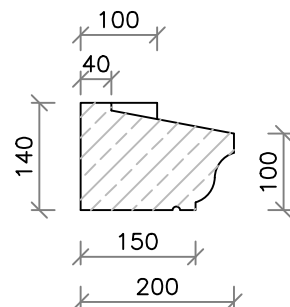
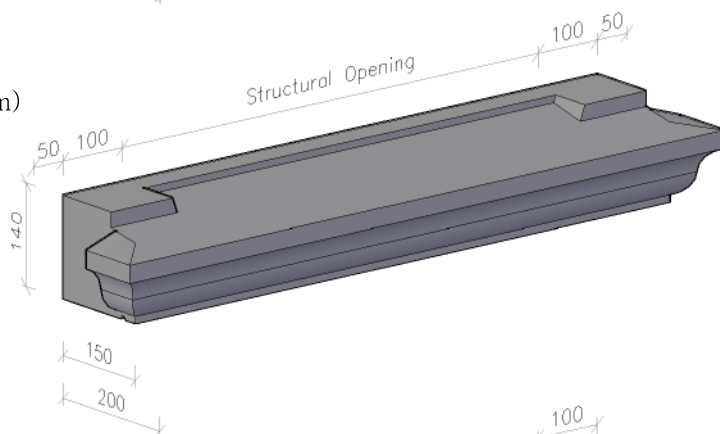
C3 Style (51kg/m)

(Ideal for Sash Windows)

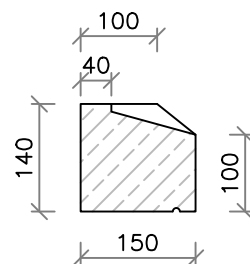
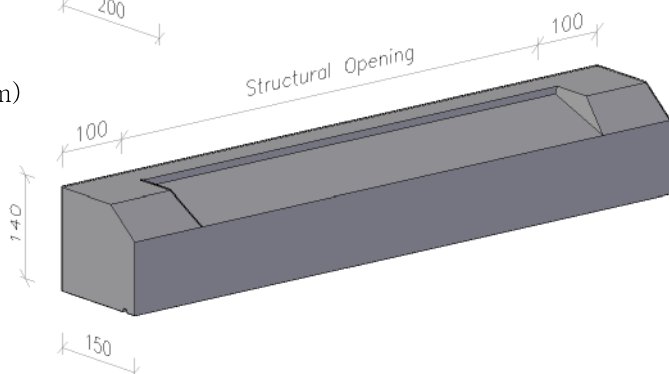


C4 Style (46kg/m)

(Georgian Style)



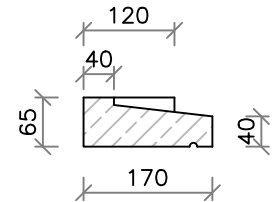
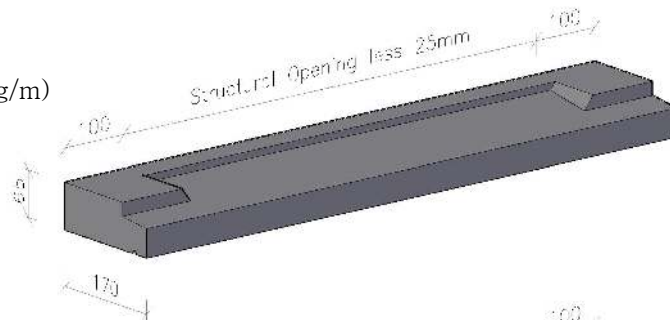
C5 Style (38kg/m)



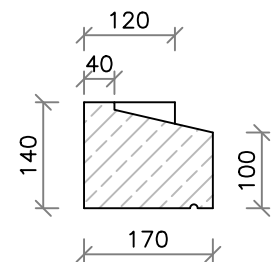
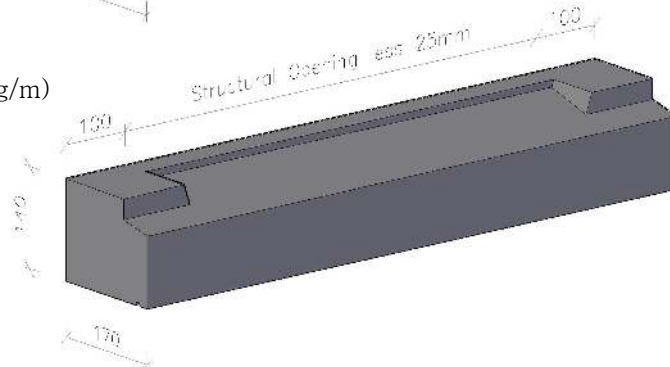
Max length of C1R units are 900mm and C2R to C5R units are 1400mm. Longer units will be manufactured in manageable pieces to suit.

Stool sizes can be adjusted if needed.

C1R Style (18kg/m)

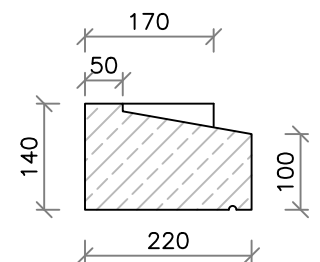
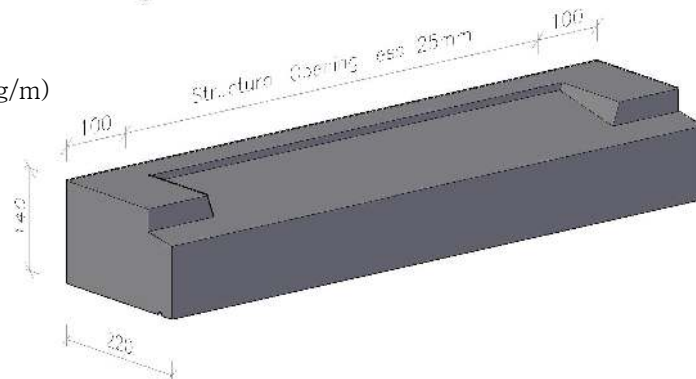


C2R Style (43kg/m)



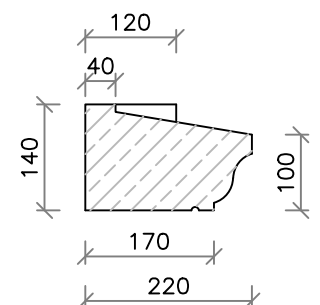
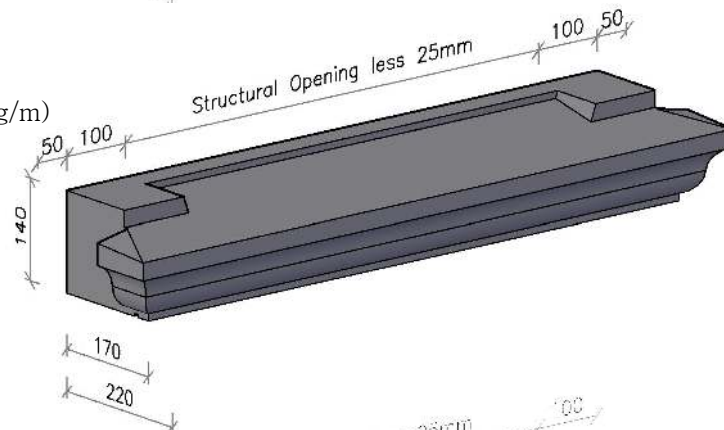
C3R Style (56kg/m)

(Ideal for Sash Windows)

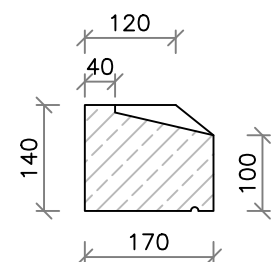
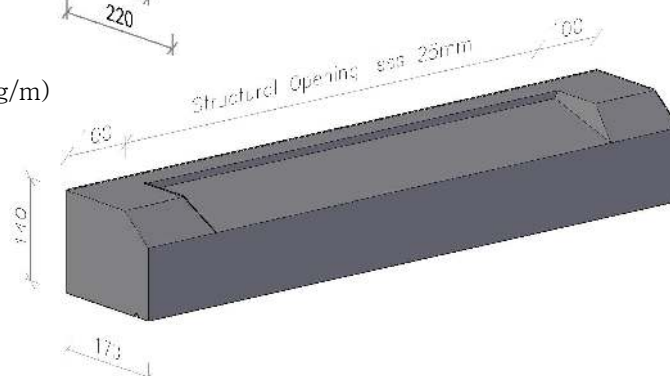


C4R Style (51kg/m)

(Georgian Style)



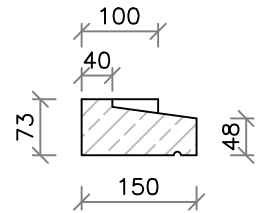
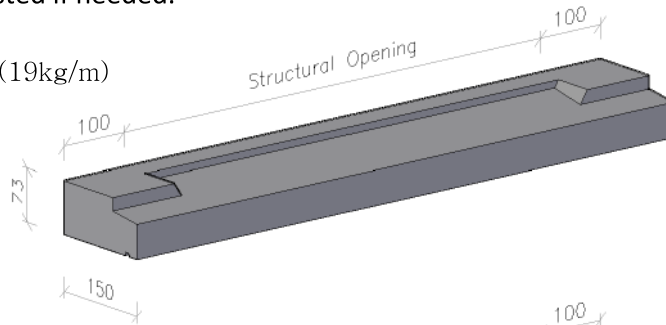
C5R Style (43kg/m)



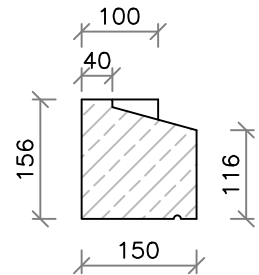
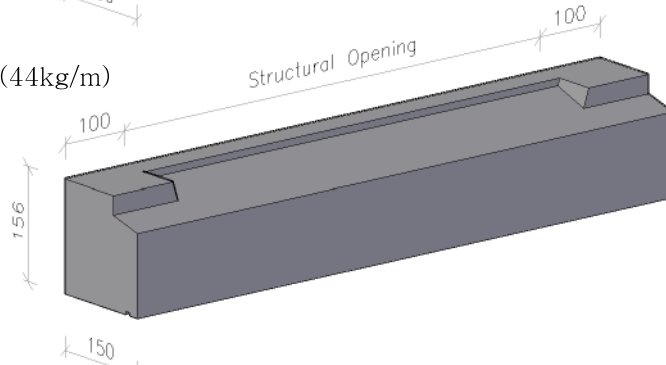
Max length of C1-Imp units are 900mm and C2-Imp to C5-Imp units are 1400mm. Longer units will be manufactured in manageable pieces to suit.

Stool sizes can be adjusted if needed.

C1-Imp Style (19kg/m)

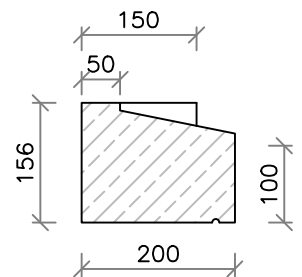
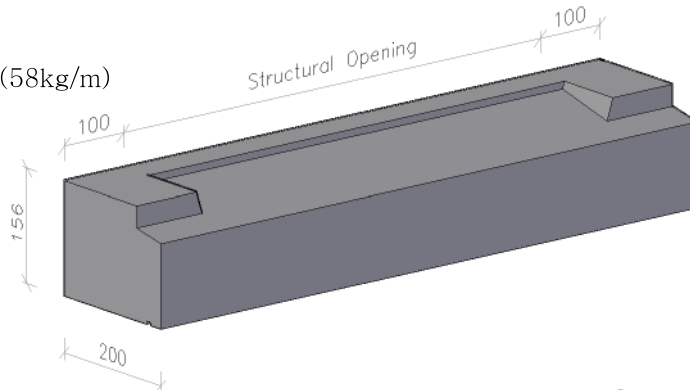


C2-Imp Style (44kg/m)



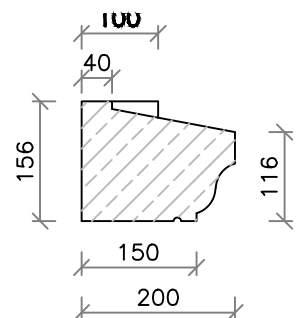
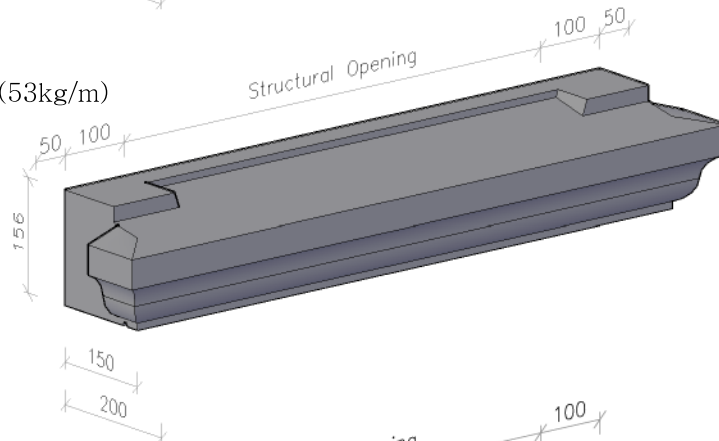
C3-Imp Style (58kg/m)

(Ideal for Sash Windows)

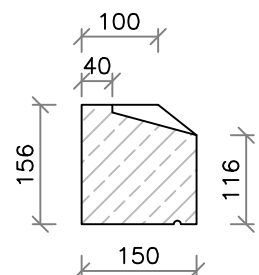
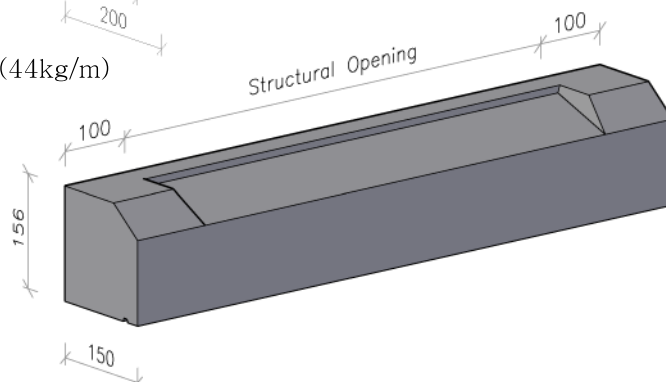


C4-Imp Style (53kg/m)

(Georgian Style)



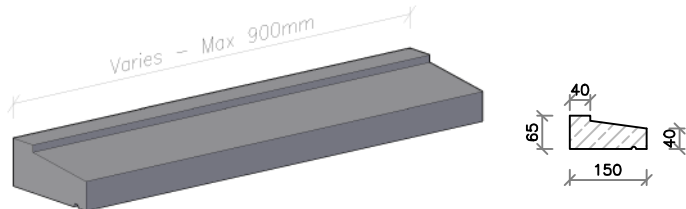
C5-Imp Style (44kg/m)



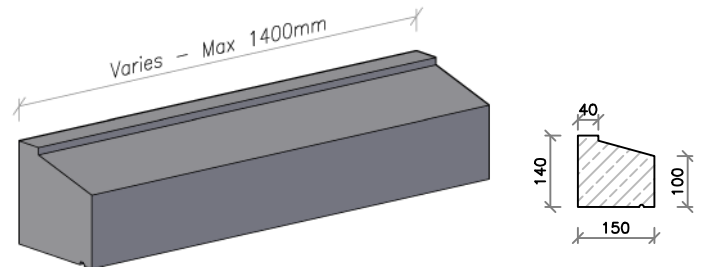
Max length of C1S units are 900mm and C2S to C4S units are 1400mm. Longer units will be manufactured in manageable pieces to suit.

Bay sets are manufactured to specific sizes. Please confirm dimensions A and B when enquiring.

C1S Style (16kg/m)

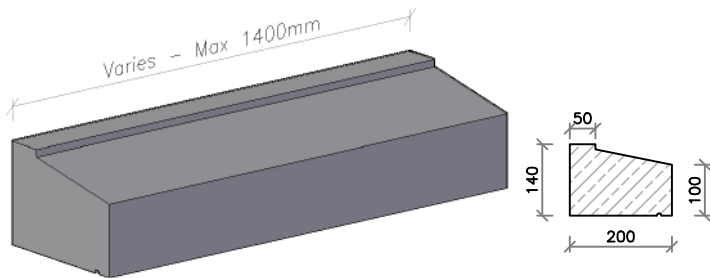


C2S Style (38kg/m)



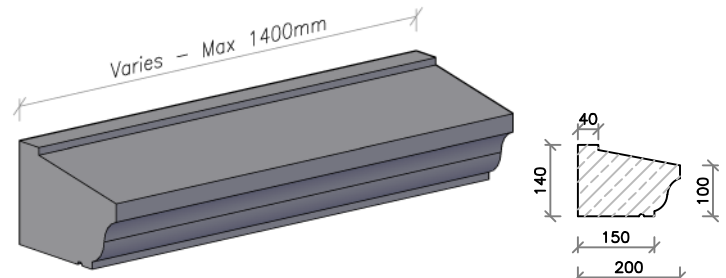
C3S Style (51kg/m)

(Ideal for Sash Windows)

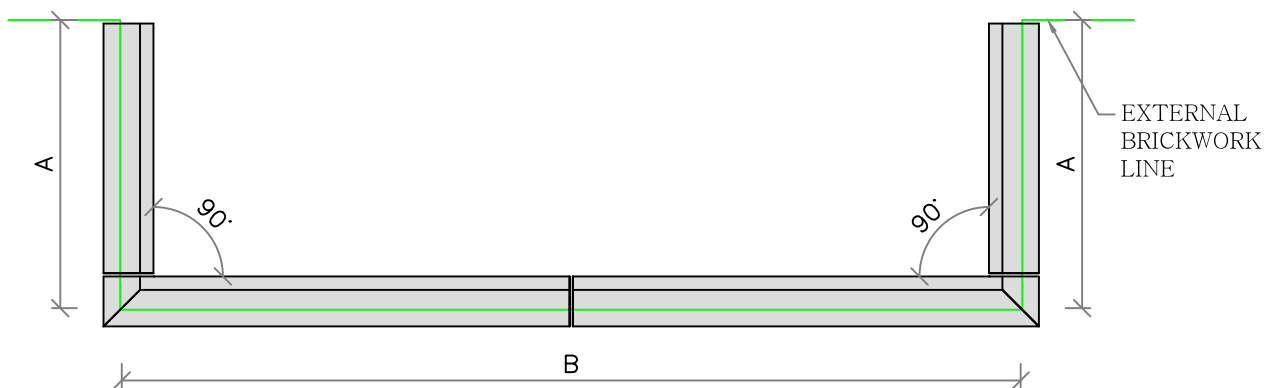


C4S Style (46kg/m)

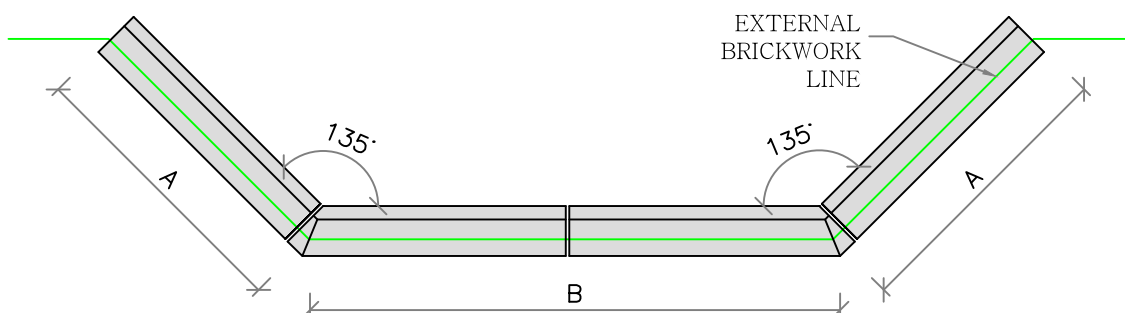
(Georgian Style)

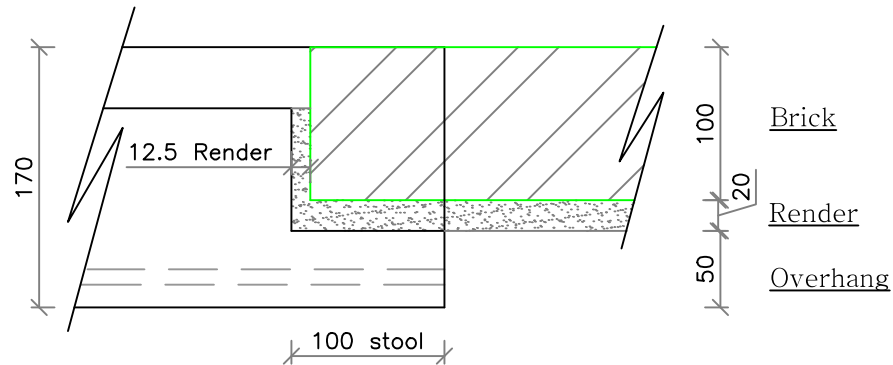


90° Bay (please state which relevant section is needed from above)

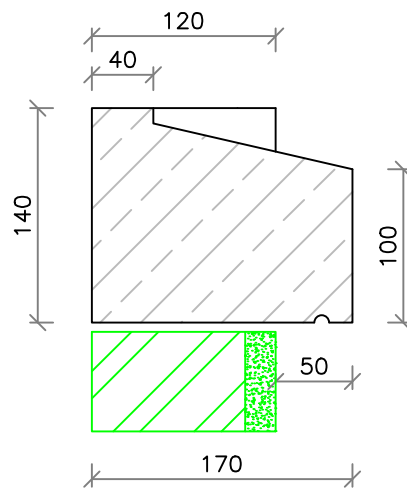


45° Bay (please state which relevant section is needed from above)





Stooling Details with Render



Typical X-Section

