











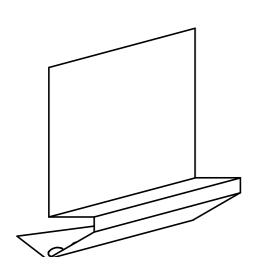


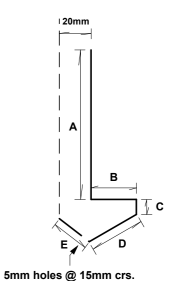
QUICKFLASH

Base & Cavity Closure Flashing (Solid Plaster)

Code 01 (for 20mm cavity)
Code 10 (for 35mm cavity)

(Code 01 shown)

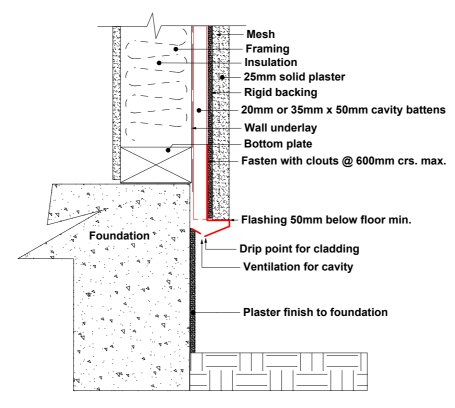


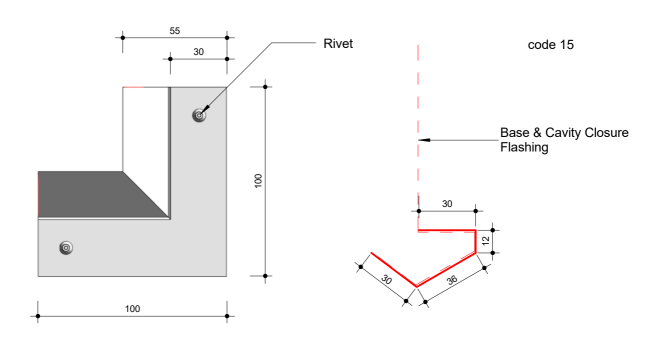


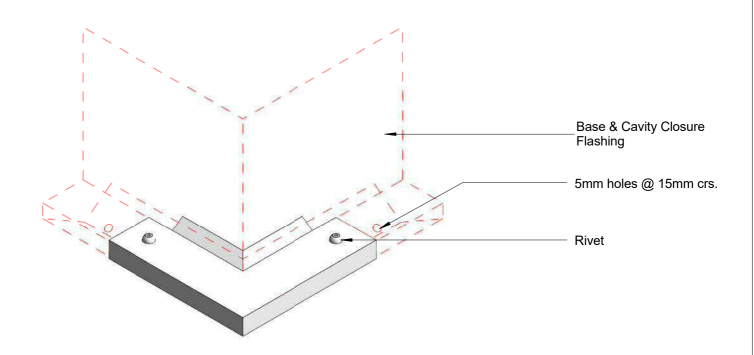
(Note:- Solid plaster & Aluminium should not come in contact.)

Code & Measuremants									
	Α	В	С	D	E	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel
Code 01	99mm	30mm	10mm	36mm	25mm	X	✓	✓	✓
Code 10	83mm	30mm	10mm	52mm	25mm	X	✓	✓	✓
All flashing	All flashings made in 3.0m lengths					Refer to tables 20,21 & 22 of E2/AS1 for material selection			

Base & Cavity Closure Flashing allows for venting and draining the cavity as well as providing a straight rigid base for the solid plaster to finish to. The positioning of the drainage holes means that if the foundation is plastered it will not interfere with the air movement and draining of the cavity. External corner joiners code 15 (fits code 01) & code 16 (fits code 10) are recommended, strengthen corners, save time and leave straight clean lines. We also provide end caps for where the flashing butts into a doorway or just terminates. These are code 44 which fits code 01 and code 45 which fits code 10.







Quickflash Code 15								
Aluminium	Colorsteel Maxx	Galvanised Steel	Stainless Steel					
-	Yes	Yes	Yes					

Copyright 2015 Tasman Contracting Ltd - Trading as Quickflash

 $N: \verb|\quickflash| K000513 - BIM Content \verb|\bim\\ | quickflash.rvt|$



Quickflash

Code 15

Base & Cavity Joiner (for Code 01)

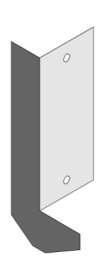
Issue: 01

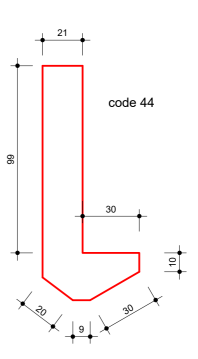
Date: January 2016

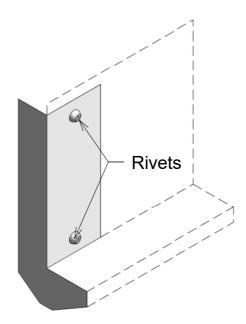
Scale: 1:2

QF15

TERMS OF USE Disclaimer: This information is intended solely as a guide for use of Quickflash products. Before using you should ensure that the product is suitable for use in the specific application. Nothing in this information constitutes a statement of fitness for particular purpose and appropriate expert advice is to always be obtained.







Quickflash Code 44								
Aluminium	Colorsteel Maxx	Galvanised Steel	Stainless Steel					
No	Yes	Yes	Yes					

Copyright 2015 Tasman Contracting Ltd - Trading as Quickflash

 $N: \verb|\quickflash| K000513 - BIM Content| bim \verb|\quickflash|.rvt|$



Quickflash
Code 44
Base and Cavity Cap

Issue: 01

Date: January 2016

Scale: 1:2

QF44