



**RAINWATER GOODS
NON-STANDARD
FLASHINGS,
CAPPINGS & GUTTERS**
Lengths up to 8 meters



Simply the Best



ROOFING & PROFILES (FIJI) LTD.
Build With Confidence

P.O. BOX 9 Ba, Fiji.
Mob: (679) 999 9314 Tel: (679) 667 3764
Fax: (679) 667 3674
Email: info@roofingandprofiles.com.fj website: www.roofingandprofiles.com.fj

Build With Confidence



RPFL Non-standard flashings, cappings & gutters

This page shows some non-standard profiles. Please ask for other options.

Girth range (mm)

50	600
75	650
100	700
150	750
200	800
225	850
250	900
300	950
375	1000
400	1150
450	1200
500	

Preliminary

Check with your local RPFL Building Products office for:

1. Available girth range
2. Available colours
3. Profiles not shown
4. Maximum lengths
5. Lead times
6. How to handle tapered flashings

Order requirements

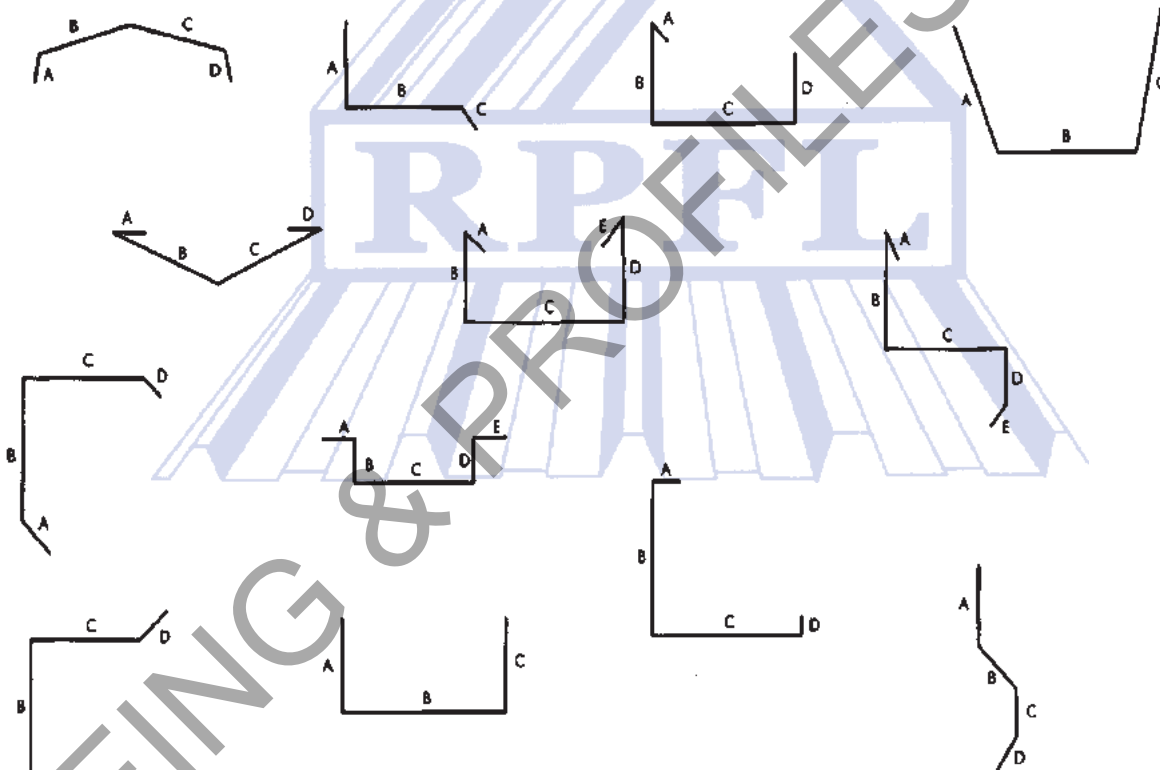
On a sketch show

1. Profile type
2. Colour (or ZINCALUME, or galvasteel[®] if not COLORBOND)
3. Side on which colour is to be (use letters shown below)
4. Dimensions (use letters shown below)
5. Angles on all bends that are not 90 degrees
6. Quantity and lengths

Order example

1. Profile type 5
2. Off White
3. Colour on 'B' side
4. A = 40, B = 80, C = 18
5. Angle B-C = 45 degrees
6. 4 off, 2750 mm

Profile types

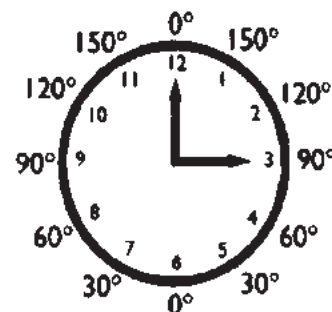


Availability of materials

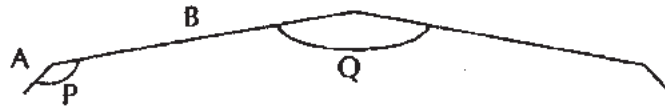
BMT (mm)

0.55 ZINCALUME, galvasteel[®], COLORBOND

Angles defined

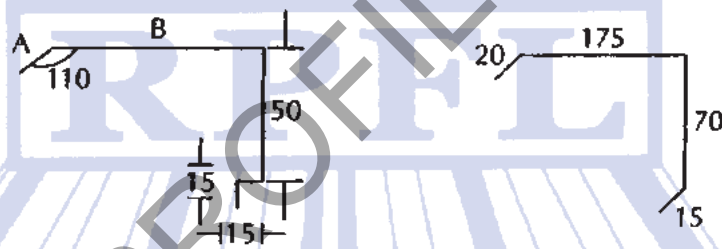


Ridge capping (3 breaks) STANDARD



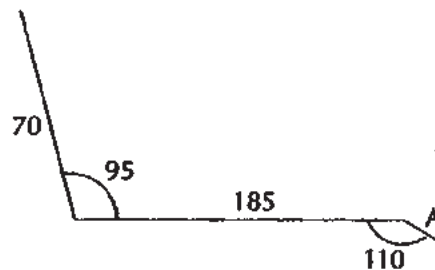
P/NO	A	B	P	Q	UFW	CAD REF NO
RCCD	20	180			400	CORRUDEK
RCSD	30	170		160,150,140	400	SUPERDEK

Barge flashing STANDARD



P/NO	A	B	UFW	CAD REF NO
BFGD	15	150	245	CORRUDEK
BFGSD	30	250	360	SUPERDEK
BFS			280	SPECIAL

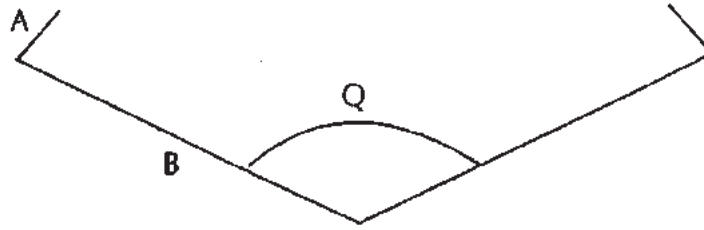
Parapet flashing STANDARD



P/NO	A	UFW	CAD REF NO
PFGD	20	275	CORRUDEK
PFGSD	30	285	SUPERDEK

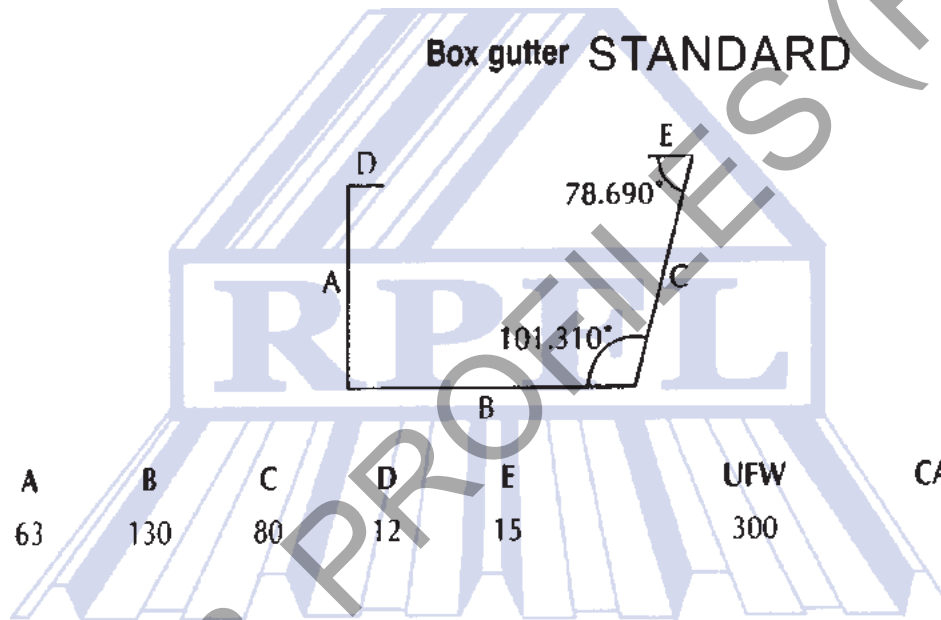


Valley gutter STANDARD



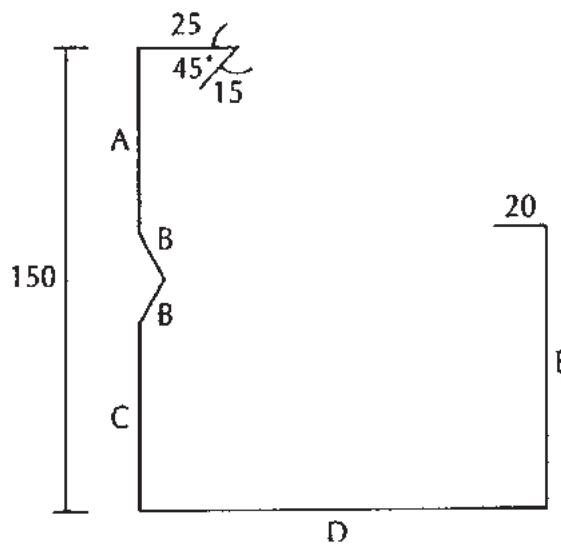
P/NO	A	B	Q	UFW	CAD REF NO
VG1	20	180	120, 130, 140	400	

Box gutter STANDARD



P/NO	A	B	C	D	E	UFW	CAD REF NO
BG1	63	130	80	12	15	300	

Squareline gutter STANDARD



P/NO	A	B	C	D	E	UFW	CAD REF NO
SG1	65	15	65	150	100	470	