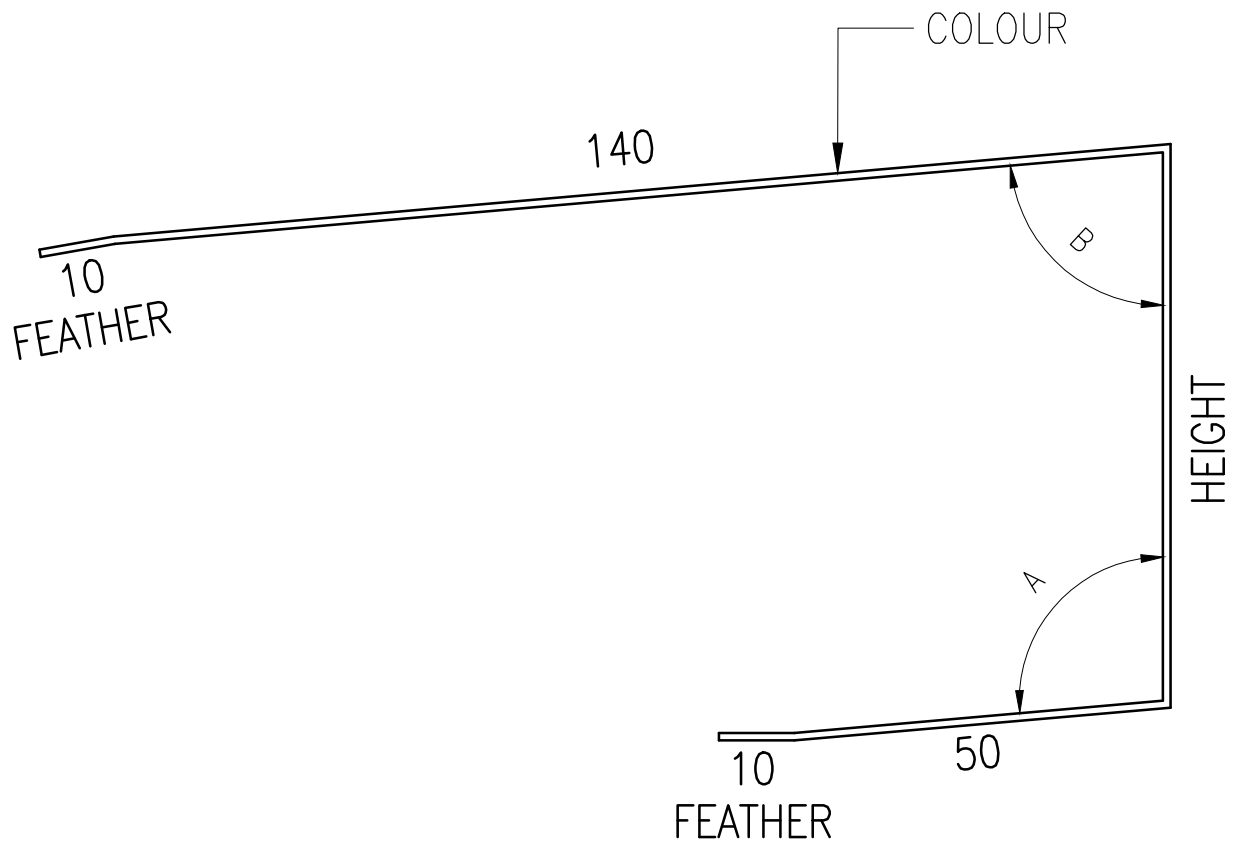


50 – 200mm INSULROOF RECEIVER CHANNEL
MATERIAL: 1.0mm G300 COLORBOND

PART CODE	HEIGHT	GIRTH	BENDS
FLIR-RCH050	75mm	285mm	4
FLIR-RCH075	100	310mm	4
FLIR-RCH100	125mm	335mm	4
FLIR-RCH125	150mm	360mm	4
FLIR-RCH150	175mm	385mm	4
FLIR-RCH200	225mm	435mm	4

STANDARD ROOF PITCH (5°) – A = 90° PLUS ROOF PITCH
 B = 90° LESS ROOF PITCH

MINIMUM ROOF PITCH = 5°
 CUSTOM FLASHINGS AVAILABLE ON REQUEST



Metecno Pty Limited trading as Bondor
 www.bondor.com.au
 1300 300 099
 ABN 44 096 402 934

5.03.24		A	ORIGINAL ISSUE	JB
Date	Revision	Description		Initial
Title			This drawing is copyright and the property of Metecno Pty Limited trading as Bondor. It is subject to their recall and may not be reproduced or its contents divulged without written authority.	
INSULROOF RECEIVER CHANNEL				
Project			Drawn	Date
INSULROOF 50 – 200mm			JB	5.03.24
Client			Checked	Scale
BONDOR			NTS	
			Project no.	Drawing no.
			INSR	1007
			Issue	
				D