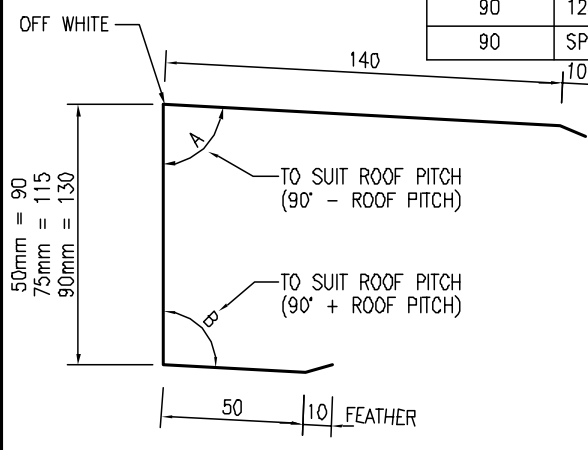


SOLARSPAN® ROOF FLASHING DETAILS

RECEIVER CHANNEL DETAIL

MATERIAL:
1.2mm COLORBOND
OFF WHITE



TO SUIT ROOF PITCH
(90° - ROOF PITCH)

TO SUIT ROOF PITCH
(90° + ROOF PITCH)

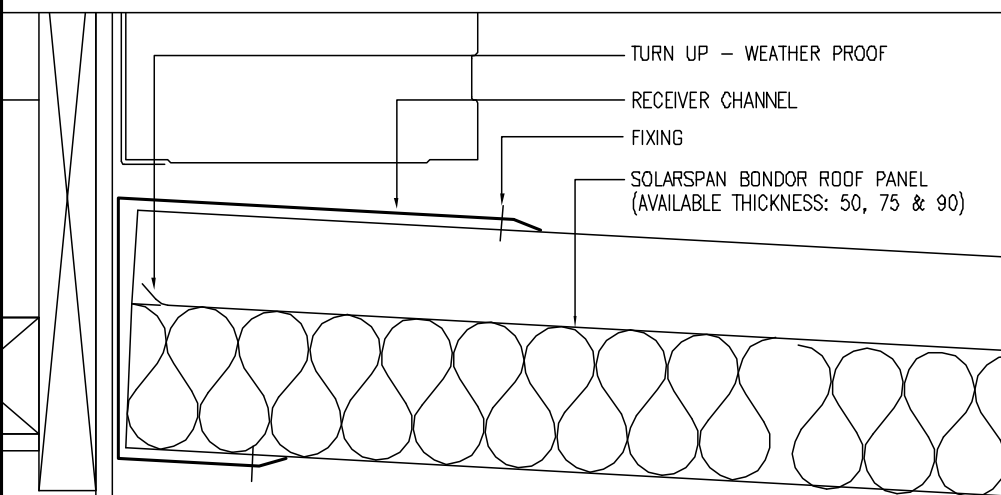
SOLARSPAN RECEIVER CHANNEL

ROOF THICKNESS	PART. NO.	DESCRIPTION
50	123800	STD RECEIVER CHANNEL =< 3° PITCH
50	SPECIAL	NON-STD RECEIVER CHANNEL > 3° PITCH
75	123801	STD RECEIVER CHANNEL =< 3° PITCH
75	SPECIAL	NON-STD RECEIVER CHANNEL > 3° PITCH
90	123802	STD RECEIVER CHANNEL =< 3° PITCH
90	SPECIAL	NON-STD RECEIVER CHANNEL > 3° PITCH

ROOF PITCH FOR THIS ORDER		
ANGLE	STD	REQ'D.
A	90°°
B	90°°

NOTE

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED



TURN UP - WEATHER PROOF


RECEIVER CHANNEL

FIXING

SOLARSPAN BONDOR ROOF PANEL (AVAILABLE THICKNESS: 50, 75 & 90)

RECEIVER CHANNEL APPLICATION DETAIL

Drawn by		M.P.
Date		23.04.03
Scale		1 : 2
Checked by		
This drawing is copyright and the property of Metacno Pty Limited trading as Bondor. It is subject to their recall and may not be reproduced or its contents divulged without written authority.		
B	30.05.03	NOW STANDARD ANGLE 90 DEGREES
A	23.04.03	ORIGINAL
Issue	Date	Description
By	Check	By
DIMENSIONS ARE IN MM - DO NOT SCALE		



Metacno Pty Limited ABN 44 096 402 934
 Trading as Bondor
 111 Ingram Road
 Acacia Ridge
 Brisbane Qld 4110
 Australia
 Email: qldcad@bondor.com.au

RECEIVER CHANNEL DETAIL		A4
Project: SOLARSPAN ROOF FLASHING DETAILS		
Client: BONDOR		Dwg No: SOLSP-F02
		Issue: B

File: G:\Cad\Solarspan\Flashing-Details\SOLSP-F02.dwg Plotted: Thu, 21 Aug 2003 - 8:33am