



LIMITATION OF USE

1. THIS CYCLONE WASHER ASSEMBLY IS TO BE USED AS AN ALTERNATIVE FIXING METHOD FOR DTC SHEET NUMBER M101/1, M101/2, M101/3, M101/4, M101/5, M101/6, M101/7 & M101/8
2. THIS SHEET CONFIRMS THE STRUCTURAL ADEQUACY OF THE ROOF SHEETING ASSEMBLY (SHEETING, SCREW & WASHER) TO MEET CYCLIC LOADING AS PER BCA NT REQUIREMENTS AND DOES NOT EXTEND TO THE CAPACITY OF THE BATTEN/PURLIN FOR APPLIED LOADS.

TESTING AUTHORITY
JAMES COOK UNIVERSITY
CYCLONE TESTING STATION
TEST REPORT: TS 523

FASTENER		CORRI-LOK PLATE		EPDM SEALING WASHERS	
MATERIAL SAE 1022 STEEL	HARDEN TO AS3566	MATERIAL 1.0 ZINCALUME STRIP G300 AZ150		MATERIAL EPDM	NIL HEAT TREAT
FINISH TO AS 3566		NIL HEAT TREAT	FINISH TO AS 3566	FINISH AS RECIEVED	

ALL MECHANICAL PERFORMANCE TESTS CONDUCTED ARE IN ACCORDANCE WITH AS 3566

CERTIFIED BY Mark Doneddu (Grad. IE Aust P Eng.) MEMBER OF THE INSTITUTE OF ENGINEERS (MEMBERSHIP NO. 41582)

SIGNED *Mark Doneddu* DATE 16/5/2003

APPROVED FOR INCLUSION IN THE NORTHERN TERRITORY DEEMED TO COMPLY STANDARDS MANUAL BY THE BUILDING ADVISORY COMMITTEE

SIGNED *[Signature]* DATE 11/10/2003

PSD LOAD CAPACITY 0.69KN	DRAWN 30TH OCTOBER 2000	APPROVED BY <i>[Signature]</i>	M/115/4
	REVISED 23RD APRIL 2003		