



**LIMITATIONS OF USE**

THIS CYCLONE WASHER ASSEMBLY IS TO BE USED AS AN ALTERNATIVE FIXING METHOD FOR DTC SHEET NUMBERS: M/101/1, M/101/2, M/101/15 & M/101/16  
THIS SHEET CONFIRMS THE STRUCTURAL ADEQUACY OF THE ROOF SHEETING ASSEMBLY ( SHEETING , SCREW & WASHER), WHEN CORRECTLY INSTALLED, IN ACCORDANCE WITH BCA NT CYCLIC LOADING REQUIREMENTS AND DOES NOT EXTEND TO THE CAPACITY OF THE BATTEN / PURLIN.  
FASTENER & SUPPORT SPACING TO BE CONTROLLED SUCH THAT MAXIMUM PSD LOADING PER FASTENING ASSEMBLY DOES NOT EXCEED 0.7KN CUSTOM ORB AND 1.0 KN TRIMDEK.  
REFER TO SHEETING & BATTEN MANUFACTURERS DATA FOR MAXIMUM SUPPORT SPACINGS.  
AXIAL WITHDRAWAL CAPACITY FOR EACH FASTENER EXCEEDS THE REQUIREMENTS OF AS3566.1 (3.1KN STEEL & TIMBER).  
TESTED AND APPROVED TO THE NORTHERN TERRITORY DEEMED TO COMPLY REQUIREMENTS REF. BCA 3.10.1.0 (F).  
TESTING AUTHORITY BLUESCOPE STEEL TECHNOLOGY CENTRE, NATA ACCREDITATION NUMBER 2965 TEST CERTIFICATE NUMBERS: C640 A, C 641B



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**BREMICK ROOFING ASSEMBLY - BRA**  
TYPE 17 SELF DRILLING CYCLONE ASSEMBLY FOR FASTENING BSL CUSTOM ORB & TRIMDEK ROOFING PROFILES TO HARDWOOD BATTENS

ENGINEERS CERTIFICATION

*P. Russell* 20/4/05  
PETER RUSSELL CP Eng

**DESIGN DATA SHEET**

*John* 3/5/05  
M/13613  
BASB CONCURRED DATE DRAWING NUMBER