


- NOTES:**
- 1.) DIMENSION OF GLAND CUTOUT = 400 x 352mm
  - 2.) EARTH BAR POSITION IS INDICATIVE ONLY, FOR ACTUAL LOCATION REFER TO BUSWAY LAYOUT DRAWING
  - 3.) FASTENING HARDWARE FOR CONNECTION TO OTHER EQUIPMENT NOT INCLUDED IN SUPPLY
  - 4.) THIS DETAIL ALSO APPLIES TO BUSWAY TYPES HFC3200 & HFC3600

# A3 204115/0

NETWORK STANDARD

MATERIAL	COPPER 140 x 6.3mm	DIM'S		ITEM No	
RATING	HFC3780	PROJECT No		PRJ DWG No	
		PROJECT		APP FOR PROD	
				DATE	
				S.O.No.	
 <b>VASS ELECTRICAL INDUSTRIES PTY LTD</b> A.C.N. 000 234 060 49 CARRINGTON ROAD - MARRICKVILLE - NSW - 2204 (PO BOX 175 - MARRICKVILLE - NSW - 1475) - AUSTRALIA PHONE No. (61-2) 9559 5555 FAX No. (61-2) 9559 5841 EMAIL : vass@vass.com.au				<b>MANUFACTURING TOLERANCES:</b> UNTOLERANCED DIMENSIONS ARE TO BE TO THE FOLLOWING: NO DECIMAL PLACES : 0 ±0.5 TO ONE DECIMAL PLACE : 0.0 ±0.1 TO TWO DECIMAL PLACES : 0.00 ±0.01	
				VASS ELECTRICAL INDUSTRIES PTY LTD - MANUFACTURING DWG. DRAWING TITLE <b>BUSWAY HFC3780 (3780A) STANDARD FLANGED END DETAILS (120mm CENTRES)</b>	
<b>REV</b> B GLAND PLATE NOTE CHANGED MPM 14.12.2006 A ISSUED FOR INFORMATION MPM 08.04.2002 ECN/REVISION DESCRIPTION INIT'S DATE				PREPARED BY: CNV PRODUCTION ENGINEER: AGHA DESIGN ENGINEER: MPM DRAUGHTSPERSON: MPM DRAWN BY/DATE: MPM 08.04.2002. SCALE: NTS	
ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED PRINTS MAY NOT BE ORIGINAL SIZE <b>DO NOT SCALE</b>				DRAWING STATUS: FOR INFORMATION DRAWING No.: HGC431ASF006 REV: B DWG.SIZE: A3	

CAD DRAWING  
 DO NOT HAND MODIFY  
 VASS FULL SCALE  
 VASS SEALING FACTOR: \*\*  
 DWG LOCATION : U:\CAD Station\VASS MANUFACTURING\H-SERIES\GLOBAL\COPPER\4-Phase + N\3150\  
 PLOT DATE - TIME: Wed, 24 Jan 2007 - 2:57pm  
 DWG NAME : HGC431ASF006.dwg  
 DWG DATE : Mon, 27 Mar 2000 - 9:52am