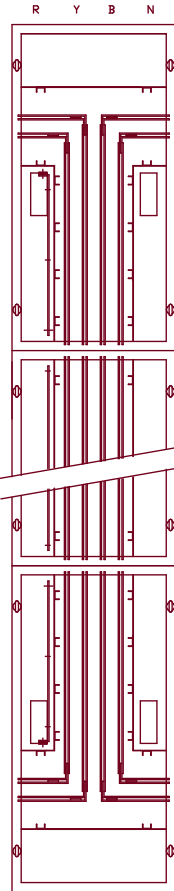
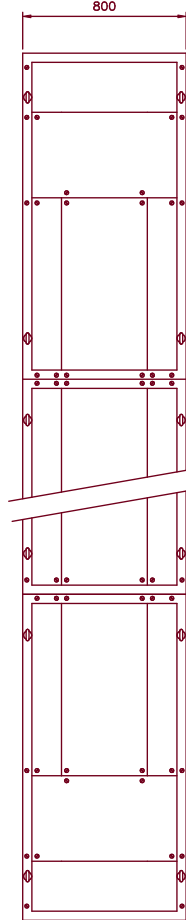


VIEW THROUGH BUSBAR SYSTEM



MCC CUBICLE  
BRIDGE CONNECTION  
UNIT

VIEW ON BRIDGE ROOF

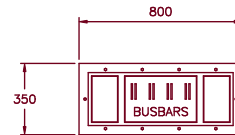


CENTRE  
BRIDGE

MCC CUBICLE  
BRIDGE CONNECTION  
UNIT

**SPECIFICATION**

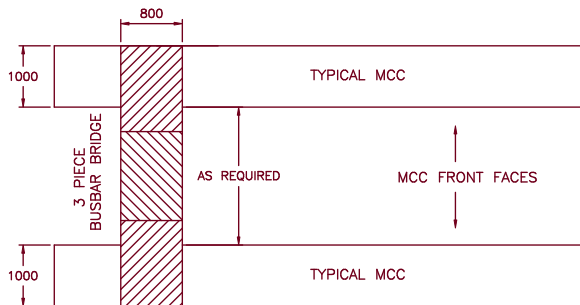
EN60439-1:1994  
 MATERIAL: ZINTEC SHEET STEEL TO BS EN 10152:1994  
 SEGREGATION: FORM 4  
 INGRESS PROTECTION: I.P. 54  
 CONSTRUCTION: WELDED OUTER FRAME UNITS, DISHED COVERS WITH FULLY WELDED CORNERS.  
 PLINTH: ROLLED STEEL CHANNEL  
 PAINT FINISH: ANY STOCK BS4800 OR RAL SEMI GLOSS



VIEW ON BRIDGE ENDS

BRIDGE HT = 350mm

TYPICAL BUSBAR BRIDGE APPLICATION



**STANDARD BUSBAR / ENCLOSURE OPTIONS**

BUSBAR SYSTEM	BUSBAR RATINGS	No OF BARS PER PHASE	ENCLOSURE SIZES
K <sup>25</sup> ATTA™	26KA FOR 1 SECOND 630A HORIZONTAL	1	350HIGH
K <sup>50</sup> ATTA™	50KA FOR 1 SECOND 1200A - 2000A HORIZONTAL	2	350HIGH

PLAIN OR TINNED HDHC COPPER AS REQUIRED  
 SECONDARY BUSBAR SHROUDING ALSO AVAILABLE  
 (OTHER CONFIGURATIONS AVAILABLE UPON REQUEST)

**Rolla**

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**TITLE**

**BUSBAR BRIDGE  
 UNIT  
 DATA SHEET**

DRAWN	DATE	DRAWING NUMBER
ML	MAY 2002	KATTA 010