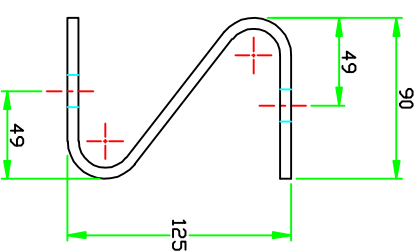
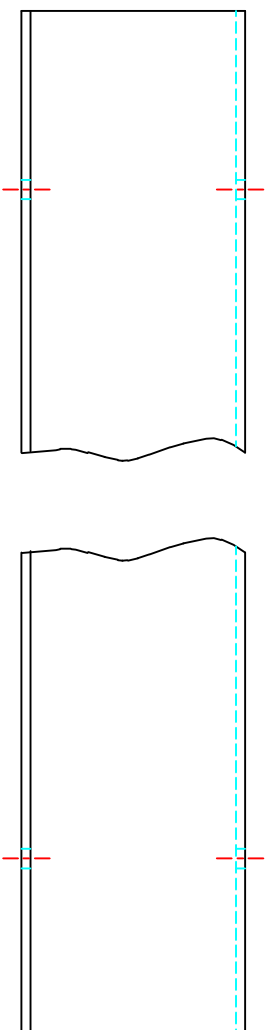
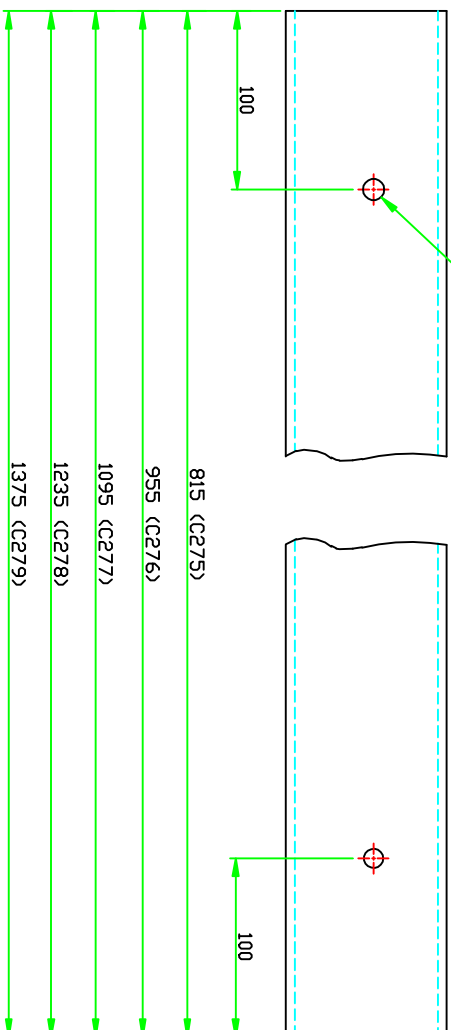


TOLERANCE BOX	
RANGE	TOLERANCE
0 LESS THAN	400 - 0 + 2.0
400 LESS THAN	800 - 0 + 4.0
MORE THAN	800 - 0 + 6.0



STAMP DETAIL

DESCRIPTION	REV	DATE	BY
→ VETEX C275	21	08	2006
→ VETEX C276	21	08	2006
→ VETEX C277	21	08	2006
→ VETEX C278	21	08	2006
→ VETEX C279	21	08	2006

- NOTES:
1. DIMENSIONS ARE IN MILLIMETRES
  2. TOLERANCES STATED IN TOLERANCE BOX, EXCEPT WHERE OTHERWISE STATED
  3. REMOVE ALL BURRS AND SHARP EDGES
  4. DURABLY MARK MANUFACTURER'S IDENTIFICATION AND DATE (DAY MONTH & YEAR e.g. 21 08 2006)



**Corvus distribution & Building Systems**

CORVUS CEP, LLANWERN WORKS  
NEWPORT, S.WALES, UK, NP19 4QZ.

Sales tel: +44(0)1633 290011 Fax:+44 (0)1633 464508  
Technical tel: +44(0)1633 752100 Fax:+44 (0)1633 464508

Corvus email: [salesroads@corvusgroup.com](mailto:salesroads@corvusgroup.com)

FINISH	GALVANISED
MATERIAL	X

Rev No.	Rev Date	By
1	08/01/07	RP

Revision Notes

1 Drawing placed on new border

**MODELS**  
C275, C276, C277  
C278 & C279

DESCRIPTION	HP UPPER BEAM ANCHORAGE POST	DRW. No.	VC14C	SH.	1	REV.	1
CUSTOMER	VETEX	DATE	24/11/06	SCALE	1:1		
DRAWN	RP	CHECKED	HJC				
SCALE	MKS						