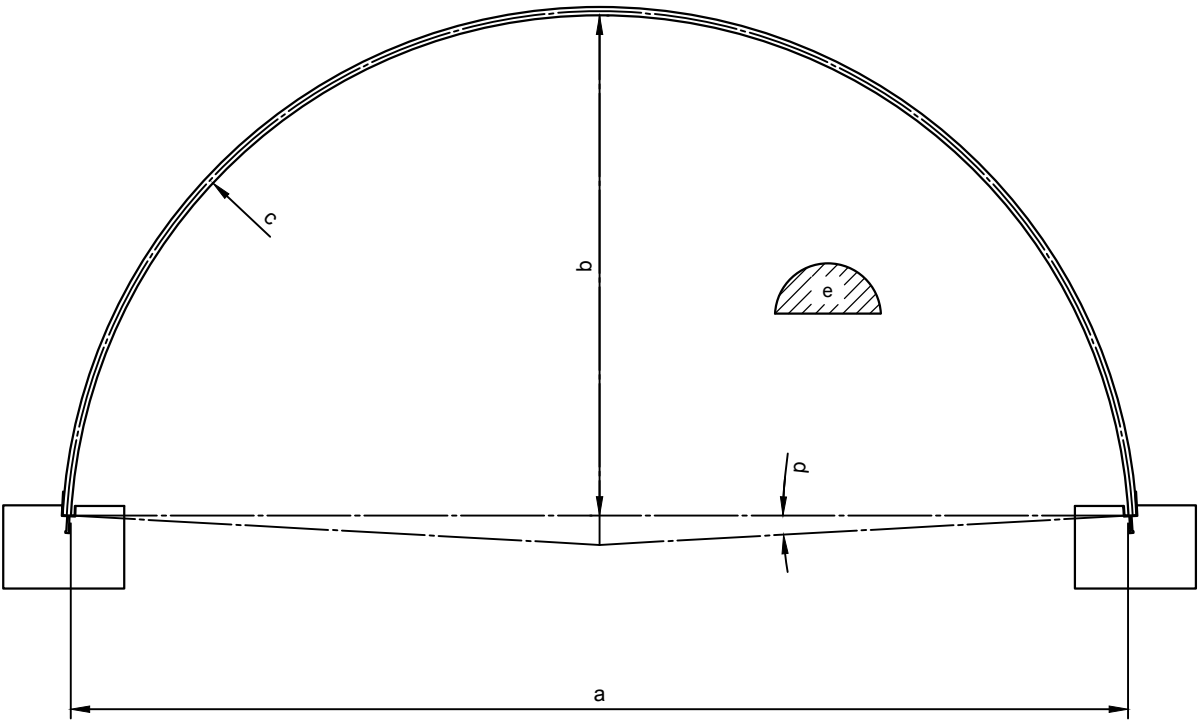
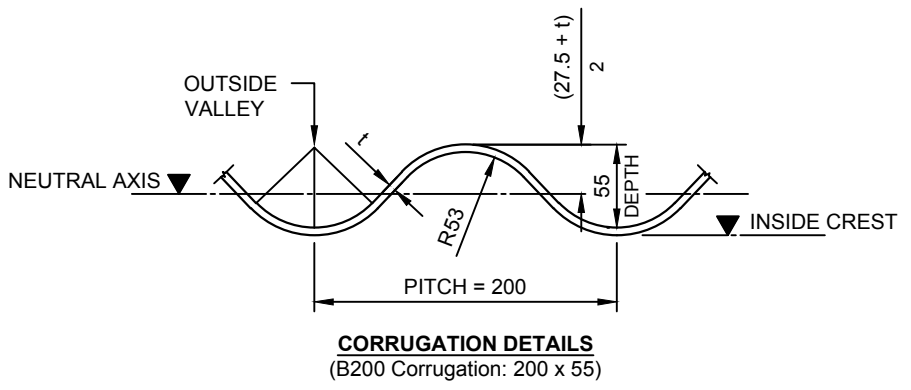


	a	b	c	d	e	f
Structure Type	Maximum Inside Span (mm)	Inside Rise (mm)	Inside Radius (mm)	BTM Angle (θ°)	End Area (m ²)	Total N
200-26AB	4000	1931	2001	2.02	6.01	26
200-29AB	4500	2140	2253	2.88	7.46	29
200-33AB	5000	2468	2500	0.74	9.66	33
200-36AB	5500	2677	2751	1.54	11.48	36
200-39AB	6000	2887	3002	2.20	13.47	39
200-42AB	6500	3096	3254	2.79	15.60	42
200-46AB	7000	3424	3501	1.26	18.72	46
200-49AB	7500	3634	3752	1.81	21.22	49
200-52AB	8000	3843	4003	2.29	23.89	52
200-56AB	8500	4171	4251	1.08	27.71	56



- NOTES:**
1. All dimensions are to inside crest of corrugation.
 2. 60mm edge distance of steel is included inside arc length and angle.
 3. 1N = 235mm (i.e. Structure Type 200-26AB = 26N Periphery)
 4. Other sizes are available upon request.

5						
4						
3						
2						
1						
0	30 NOV 16	INITIAL ISSUE	BF	BF		
Rev	Date	Revision Description	Drawn	Draft Chk	Des Eng	Lead Eng

A4 Scale:
N.T.S.

© Copyright
This drawing is the property of
Roundel Civil Products. It shall
not be copied without permission

roundel
CIVIL PRODUCTS PTY LTD

Flynn Central Business Park
9 Warman Street
Neerabup
Western Australia
Tel: (08) 9404 5391,
(07) 4789 6700
or 1800 184 746
www.roundel.com.au

MULTI-PLATE LOW PROFILE ARCHES
B200 CORRUGATION - 200mm x 55mm
STANDARD GEOMETRY RANGE
TYPE AB

Drg No. **RDL-STD-B200-AB-01** 0