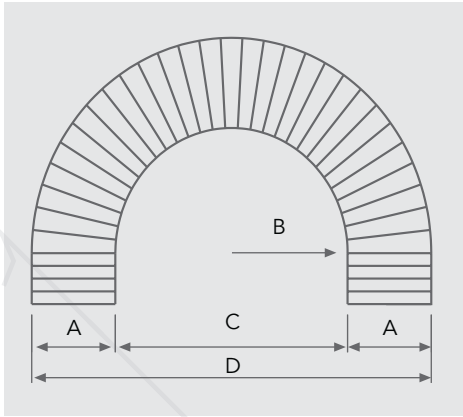


## RADIUS BELT DIMENSIONS



		S-100									
A	209	270	373	475	577	679	782	884	986	1088	
B	343	451	645	845	1061	1263	1470	1697	1903	2143	
C	686	902	1290	1690	2122	2526	2940	3394	3806	4286	
D	1104	1442	2036	2640	3276	3884	4504	5162	5778	6462	
		J-450									
A	95	195	296	386	498	600	701	802	903	1003	
B	133	283	444	614	797	960	1157	1364	1562	1775	
C	266	566	888	1228	1594	1920	2314	2728	3124	3550	
D	456	956	1480	2020	2560	3120	3716	4332	4930	5556	

A = Standard belt width  
 B = Inner radius  
 C = Inner diameter  
 D = Outer diameter

Standard width - Radius belts		
S-100	S-100	J-450
127	618	95
147	638	128
168	659	162
188	679	195
209	699	229
229	720	262
250	741	296
270	761	329
291	782	532
311	802	566
332	823	600
352	843	633
373	864	667
393	884	701
413	904	734
433	925	768
453	945	802
475	966	835
495	1007	869
516	1088	903
536	1190	1003
557	1210	1103
598	1294	1203
	1314	1303
		1403

$$\text{Collapse factor} = \frac{\text{min. inner radius}}{\text{belt width}}$$

$$\text{Min. inner radius} = \text{collapse factor} \times \text{belt width}$$

