



DP =	280 PSI
TP =	420 PSI
BP =	1120 PSI
Vac =	-12,3 PSI

Section A-A

Material

- Flexibele rubber (Nitril / Choloroprene)
- Backing flange S355J2G3 , Hot dip galvanized

Neoprene rubber expansion joint 24"(ID575), ASA300 with length 600mm +/-5, flange dia. 920mm with 24 holes dia. 42mm on pcd 813mm. Chloroprene rubber and nitril rubber innerwall and steel backing flanges included (hot dipped galavanised), steel S355JG3. WP=19,6 bar(g) TP=29,4bar(g) for 2 hours, BP=78,4 bar(g) and vacuum-0,85 bar(g) for 15 minutes. To be hydrostatic and vacuum tested. Hydrostatic test for 2 hours on 29,4 bar. Vacuum test for 15 minutes on -0,85 bar. ABS Certificate is required. Expansion joint is to be supplied with M39x240 Studbolts A 320 L7M PTFE protected and M39 Heavy nut, A194 7M, PTFE protected.

		Scale	: 1:10	Flexibele Joint 24"(575) x 600ASA 300 SPM CPC 1 /SPM CPC 2	
			:		
			:		
			:		
			:		
			:		