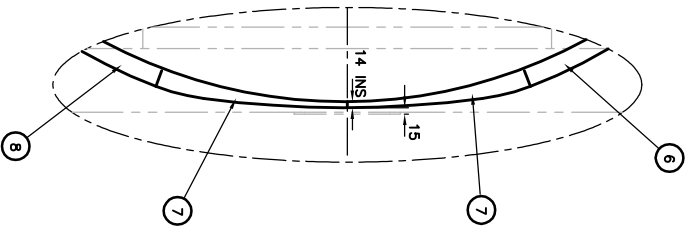
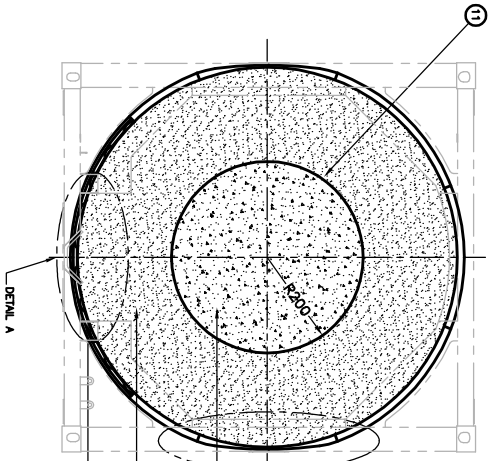
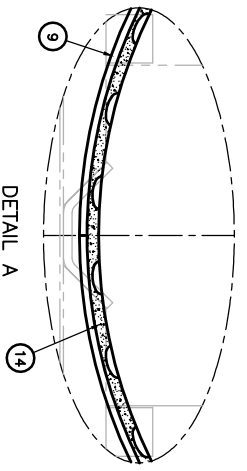


DETAIL B



DETAIL A



FOAM THICKNESS
 8mm MIN. to 10mm MAX.
 FOAM THICKNESS
 1.5mm MIN. to 15mm MAX.
 CAVITY BETWEEN
 END AND SKIRT TO BE FILLED

ITEM NO.	DESCRIPTION	QTY	UNIT	REMARKS
15	RAW WOOL-MINERAL 24000X1200X25MM 24KG/M	7750	105	25MM MINERAL WOOL RAN02500000-A
14	RAW WOOL-MINERAL 24000X1200X25MM 24KG/M	974	1200	25MM MINERAL WOOL RAN02500000-A
13	ANCS-STR-PRC 8.5M			HAN00000000-A
12	BUCKLE	30	Z5	015MM ALU Z551 SH10000000-A
11	PROF 624X430X45X14mm	624	430	45MM PU 35kg/m3 INS0270900-A
10	PROF 624X430X45X14mm	974	1844	17MM PU 35kg/m3 INS2168900-A
9	FLA1300X1844X45mm	500	1844	45MM PU 35kg/m3 INS2168900-A
8	FLA1300X1844X45mm	1220	430	45MM PU 35kg/m3 INS2168900-A
7	PROF 1220X430X45X14mm	1002	1844	45MM PU 35kg/m3 INS2168900-A
6	FLA11002X1844X45mm	902	1844	45MM PU 35kg/m3 INS2168900-A
5	FLA1302X1844X45mm	902	477	45MM PU 35kg/m3 INS2168900-A
4	FLA1302X477X45mm	902	308	45MM PU 35kg/m3 INS2168900-A
3	FLA1302X308X45mm	902	911	45MM PU 35kg/m3 INS2168900-A
2	FLA1302X911X45mm	902	483	45MM PU 35kg/m3 INS2168900-A
1	FLA1302X483X45mm			

LINEAR	DESCRIPTION	SCALE	DATE
0	0	1:35	14/08/2006
100	100		
200	200		
300	300		
400	400		
500	500		
600	600		
700	700		
800	800		
900	900		
1000	1000		
1100	1100		
1200	1200		
1300	1300		
1400	1400		
1500	1500		
1600	1600		
1700	1700		
1800	1800		
1900	1900		
2000	2000		
2100	2100		
2200	2200		
2300	2300		
2400	2400		
2500	2500		
2600	2600		
2700	2700		
2800	2800		
2900	2900		
3000	3000		

DESCRIPTION	SCALE	DATE
INSULATION-2380 45mm INS PU	1:35	14/08/2006
25000L 10E INS0213KIT-A SPRAY PU		

DATE	BY	CHK	APPV

REVISIONS	NO.	DATE	DESCRIPTION

FORM NO.	REV.
INS00296GEN250-A	01