



MEMBER SCHEDULE	
MK No	MEMBER SIZE
a	100x75x5 RHS
b	75x75x5 RHS
c	50x50x4 RHS
d	SPL x6055
e	PLATFORM
f	50MBx3 2THK CHS
g	32NBx3 2THK CHS
h	25NBx3 2THK CHS
j	6PL x100
k	10FL x250
l	200x75 PFC
m	MONOWILL'S TYPE SAL/SAR HANDRAIL
n	STAIR TREADS
p	PLATFORM

FABRICATOR TO DETERMINE LOCATIONS OF ANY SPLICES REQUIRED TO ENABLE SITE ERECTION ANY SITE WELDING OF RUNWAY PLATE TO BE GROUND SMOOTH ALL SURFACES EXPOSED TO SKATERS TO BE GROUND SMOOTH

- NOTES**
- 1 ALL WORKMANSHIP & MATERIALS SHALL BE IN ACCORDANCE WITH AS1250 STEEL SHALL BE ORDINARY WELDABLE GRADE TO AS1204 STEEL STRENGTH TO BE GRADE 250 MIN
 - 2 WELDING SHALL BE IN ACCORDANCE WITH AS1554 ELECTRODES SHALL COMPLY WITH AS1553 (E41XX UN D) WELDING SHALL BE 6mm CONTINUOUS FILLET WELDING, CONTINUOUS SEAM WELDING OR BUTT WELDING AS REQUIRED CARE TO BE TAKEN NOT TO LEAVE POCKETS OR GAPS BETWEEN MEMBERS THAT WOULD ALLOW CORROSION
 - 3 ALL STEELWORK FRAMING AND BACK OF RUNWAY PLATE SHALL BE PAINTED IN A THREE COAT PAINT SYSTEM TO THE SPECIFICATION PROVIDED EXPOSED RUNWAY PLATE TO BE LEFT UNPAINTED