







Job Number Revision: 0

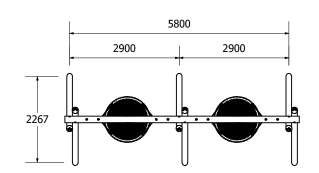
Wobbly Wood Double Frame

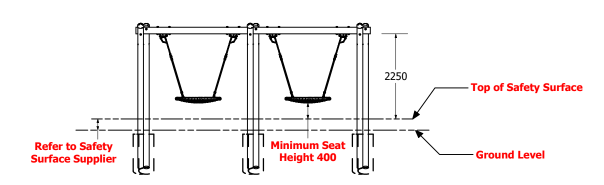
Fallzone for loose fill application



1:100 @ A3

DIMENSIONS AT GROUND LEVEL





6500 5350 3900 3810 1225 7800 3810 3900

FALLZONE

Technical Information Legend - Timber Double Basket Frame Suggested Fall Zone Minimum Fall Zone As Per AS4685:2014/ NZS5828:2015 Flush With Safety Surface/ No Obstacles Free Height Of Fall: 1300mm NOTE MINIMUM FALL ZONES CALCULATED OFF MINIMUM SEAT HEIGHT Heaviest Part 120kg

Job Number Revision: 0

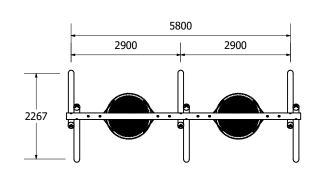
Wobbly Wood Double Frame

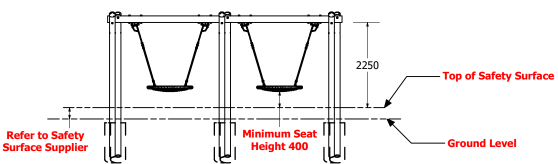
Fallzone for synthetic surface application

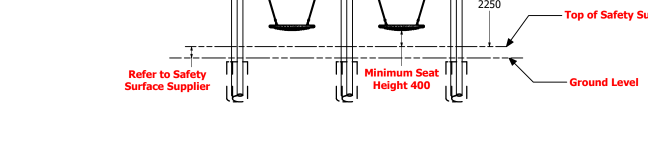


1:100 @ A3

DIMENSIONS AT GROUND LEVEL







6500 5350 500 3900 3310 7800 3310 3900

FALLZONE

Technical Information			
Legend - Timber Double Basket Frame			
Suggested Fall Zone			
———— Minimum Fall Zone As Per AS4685:2014/ NZS5828:2015			
Flush With Safety Surface/ No Obstacles			
Free Height Of Fall : 1300mm			
NOTE MINIMUM FALL ZONES CALCULATED OFF MINIMUM SEAT HEIGHT			
Heaviest Part	120kg		

REVISION HISTORY			
REV	DESCRIPTION	DATE	BY
0	Creation	5/07/2019	

500







