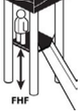
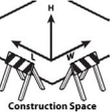
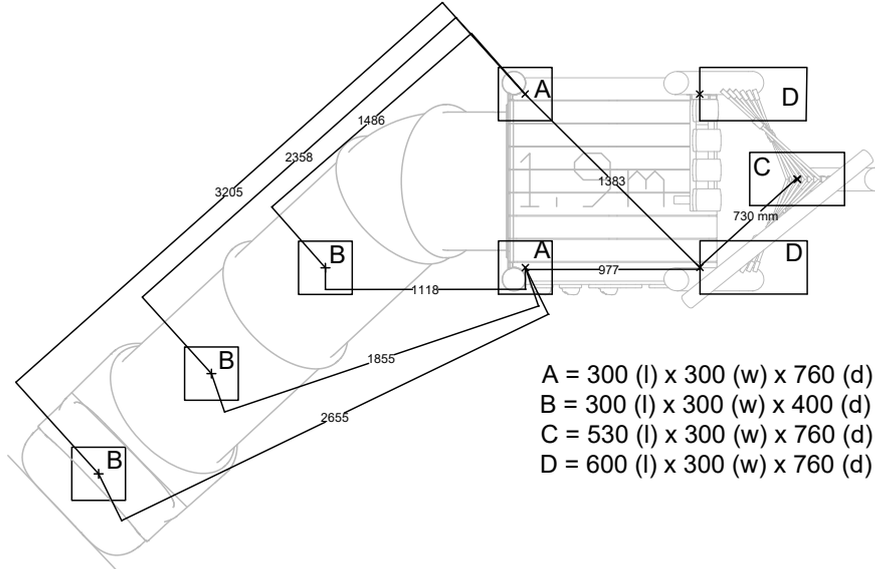


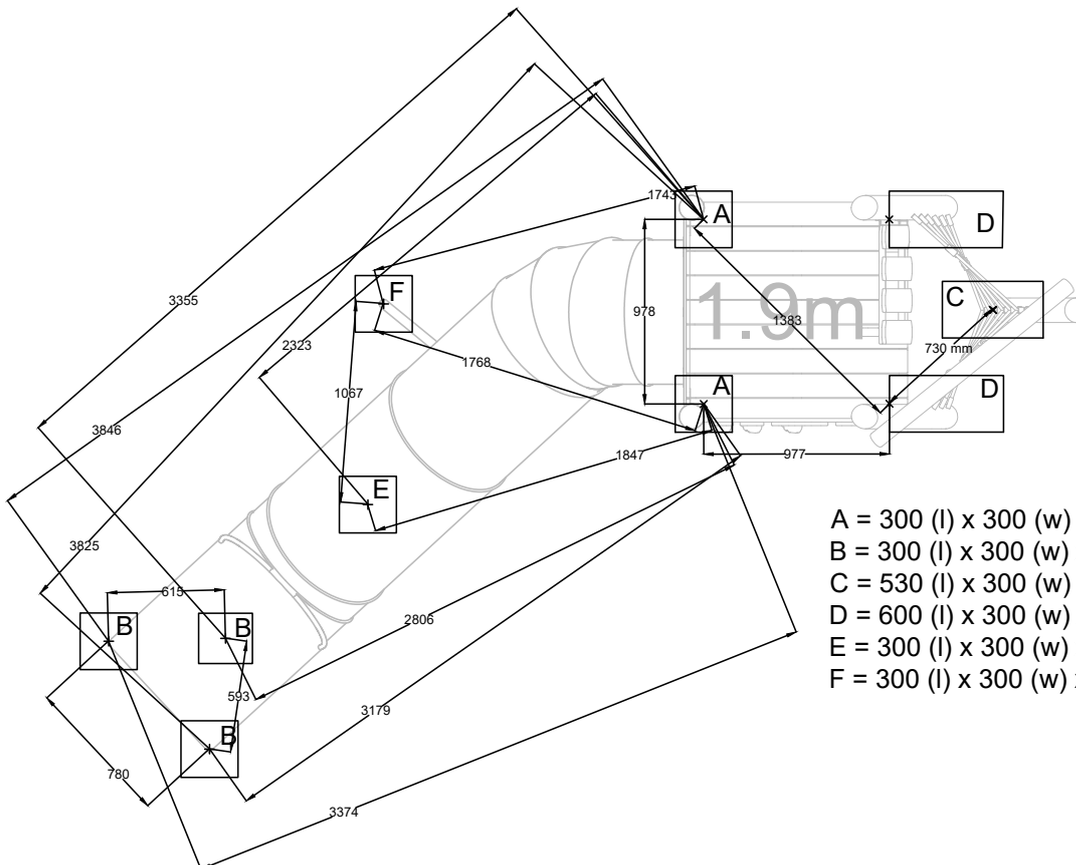
Unit Specification		
 Equipment Dimensions	4.9m x 2.8m x 3.7m	 FHF
	1.9m	
 Overall Weight	358kg	 Heaviest Part
	72kg	
 Largest Part	4.2m x 1.1m x 1m	 Longest Part
	4.2m	
 Maximum Gradient	1 in 50	 Construction Space
	6.9m x 4.8m x 5.7m	
 Manpower Required	2	 Estimated Time
	11 Hours	
 Concrete Required	0.6m ³ SGF	 Concrete Required
	N/A	

Standard Foundation Plan - Plastic Slide



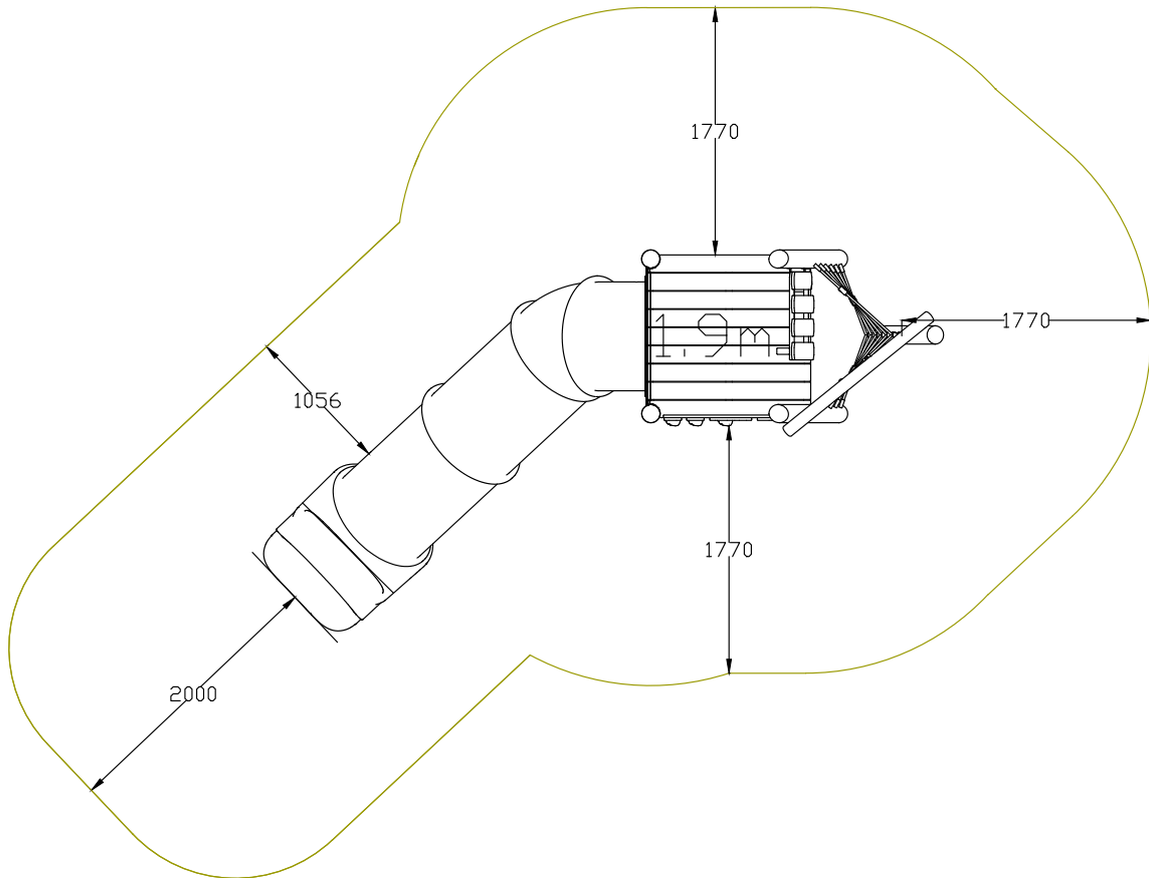
- A = 300 (l) x 300 (w) x 760 (d)
- B = 300 (l) x 300 (w) x 400 (d)
- C = 530 (l) x 300 (w) x 760 (d)
- D = 600 (l) x 300 (w) x 760 (d)

Standard Foundation Plan - Stainless Steel Slide



- A = 300 (l) x 300 (w) x 760 (d)
- B = 300 (l) x 300 (w) x 400 (d)
- C = 530 (l) x 300 (w) x 760 (d)
- D = 600 (l) x 300 (w) x 760 (d)
- E = 300 (l) x 300 (w) x 650 (d)
- F = 300 (l) x 300 (w) x 600 (d)

BS EN 1176 Impact Area - Plastic Slide



BS EN 1176 Impact Area - Stainless Steel Slide

