

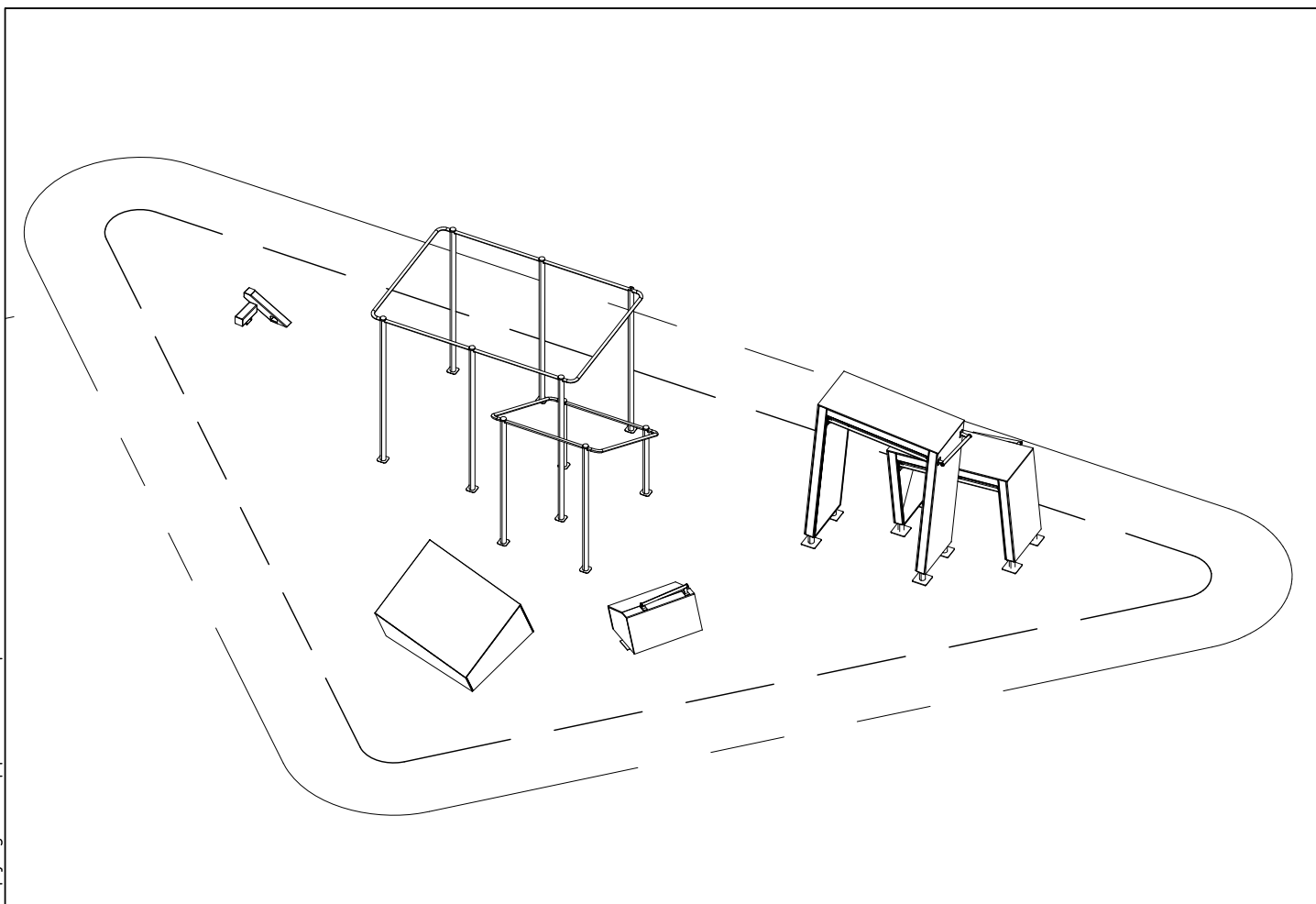
LAPPSET®

DASH PARKOUR

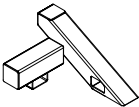
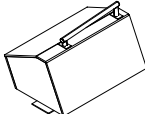
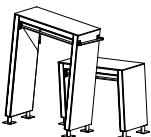
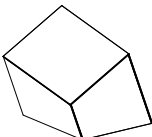
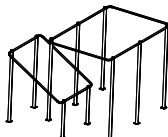
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

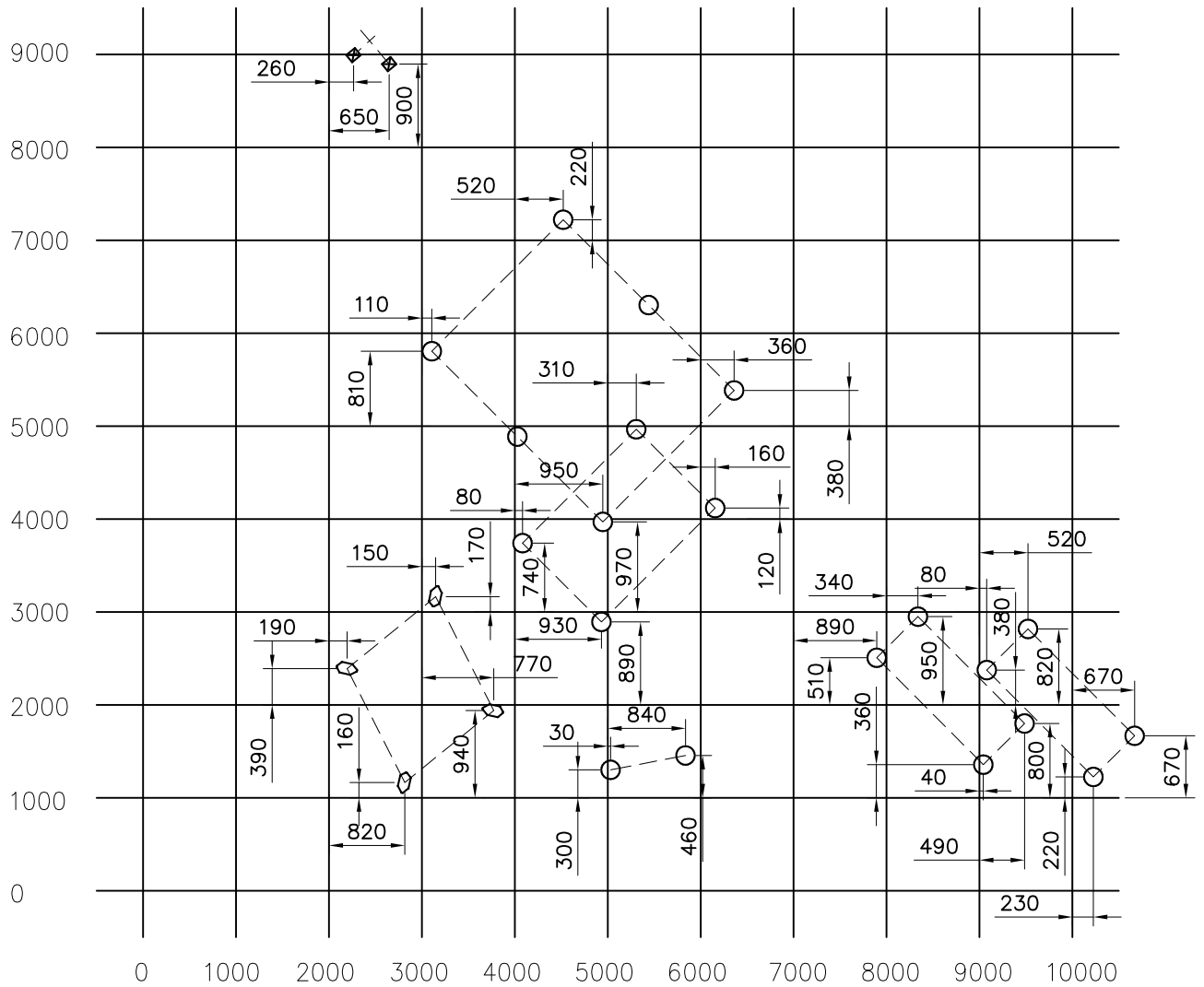
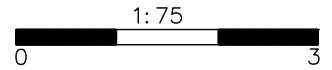
DATE: 7.11.2019

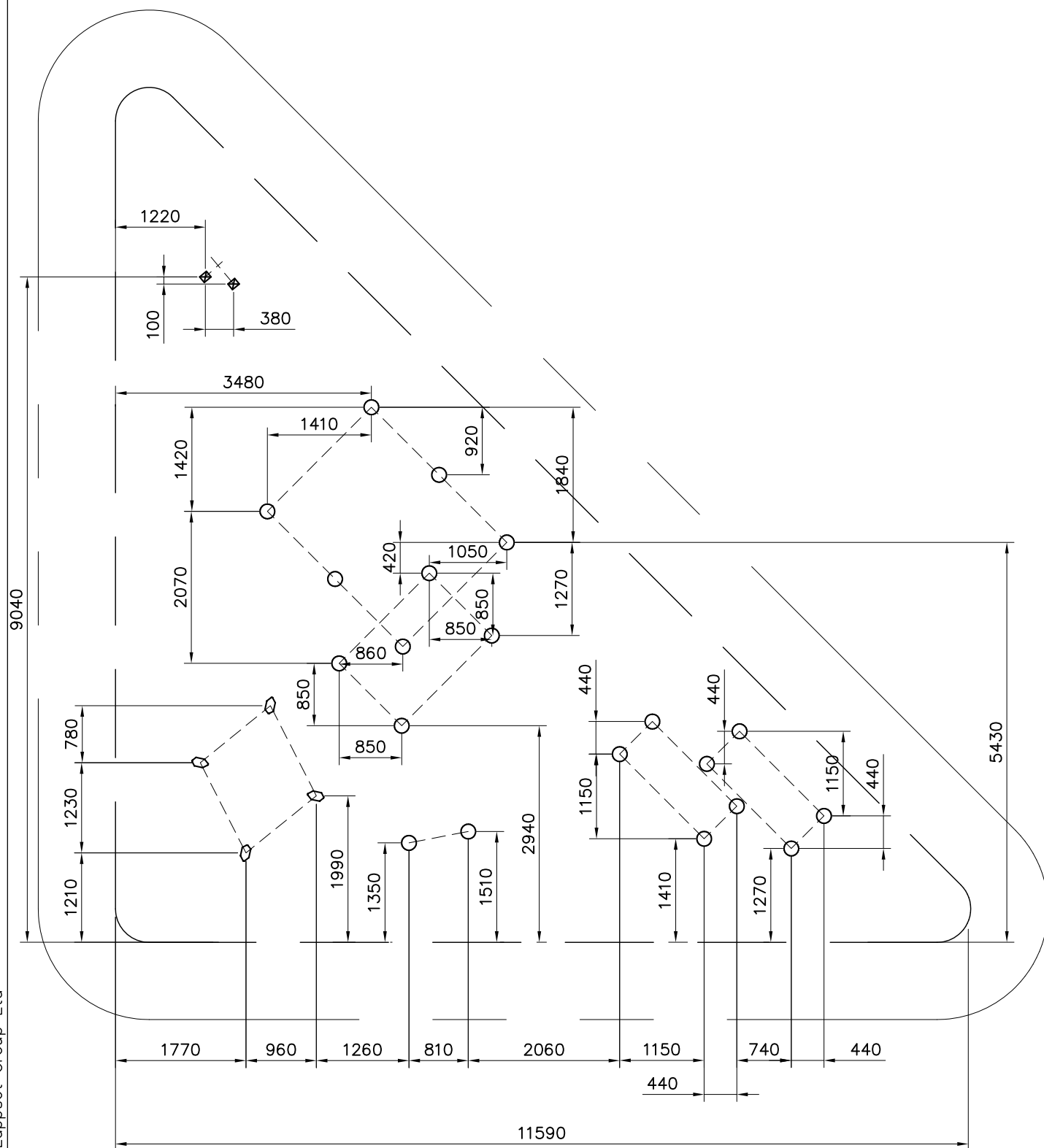
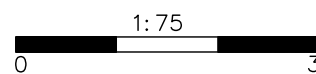
081765M

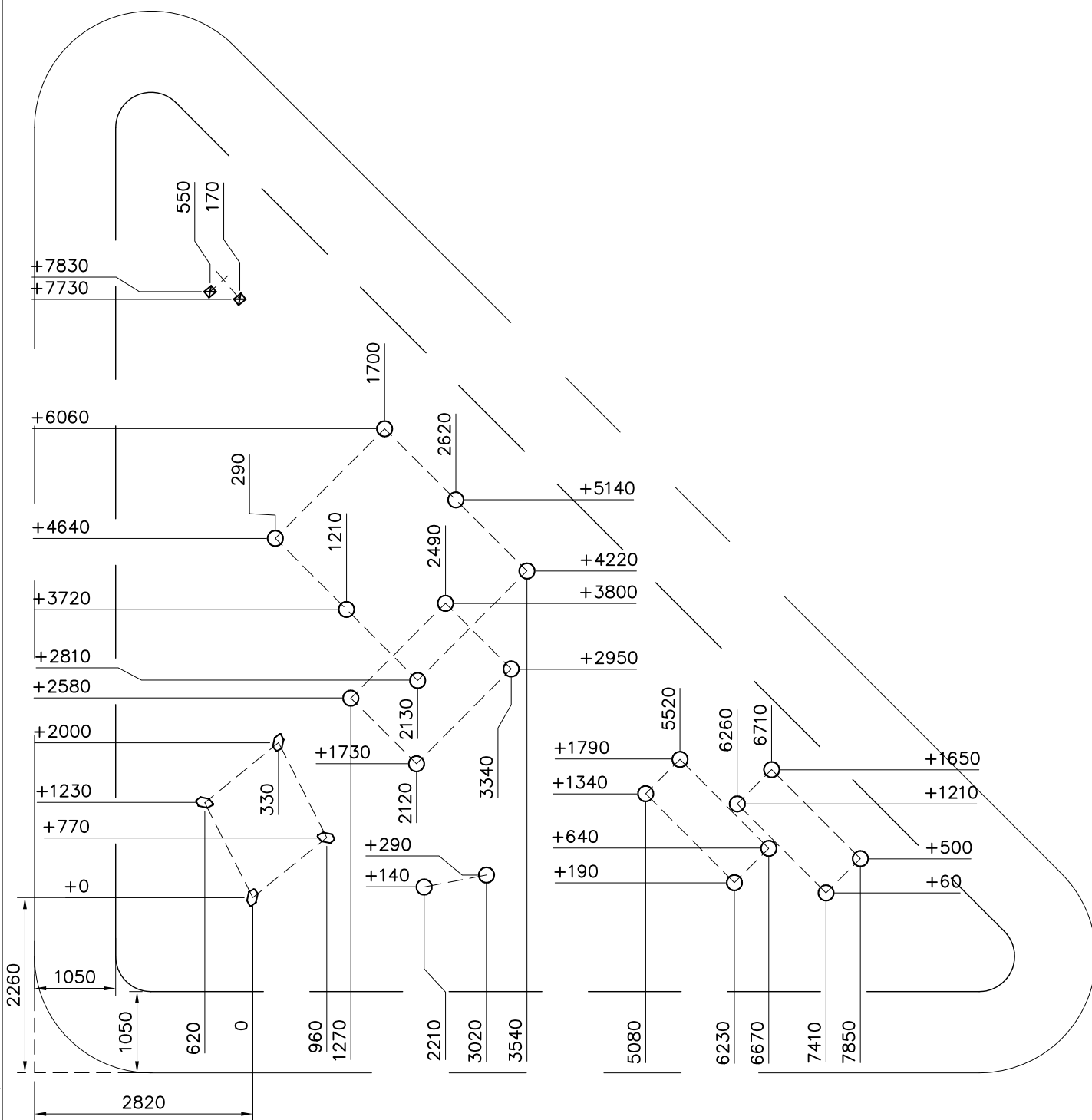
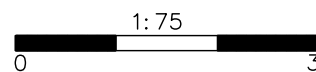


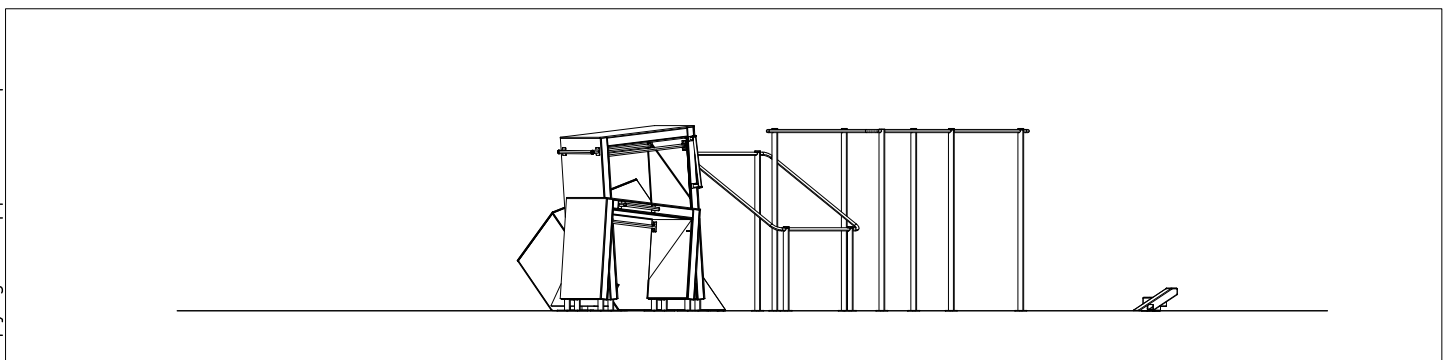
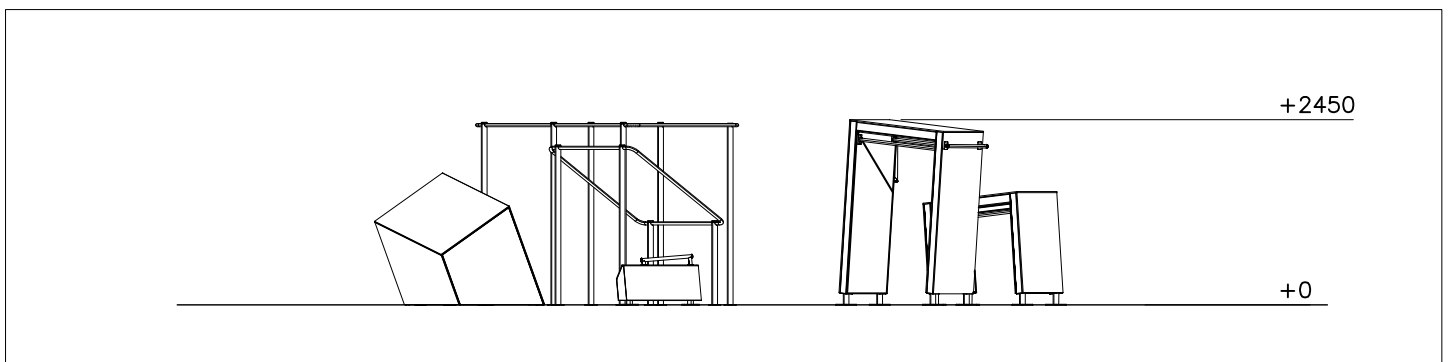
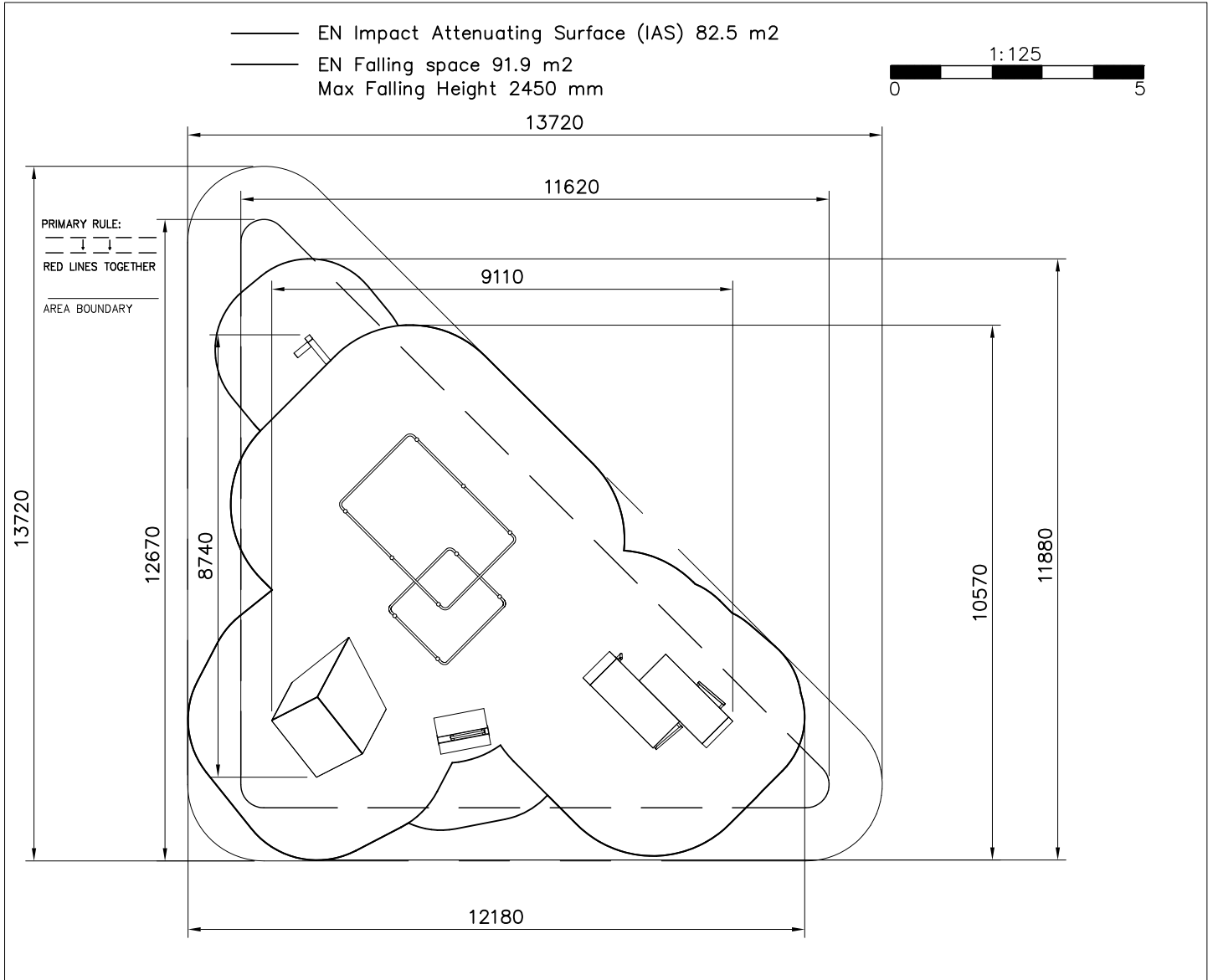
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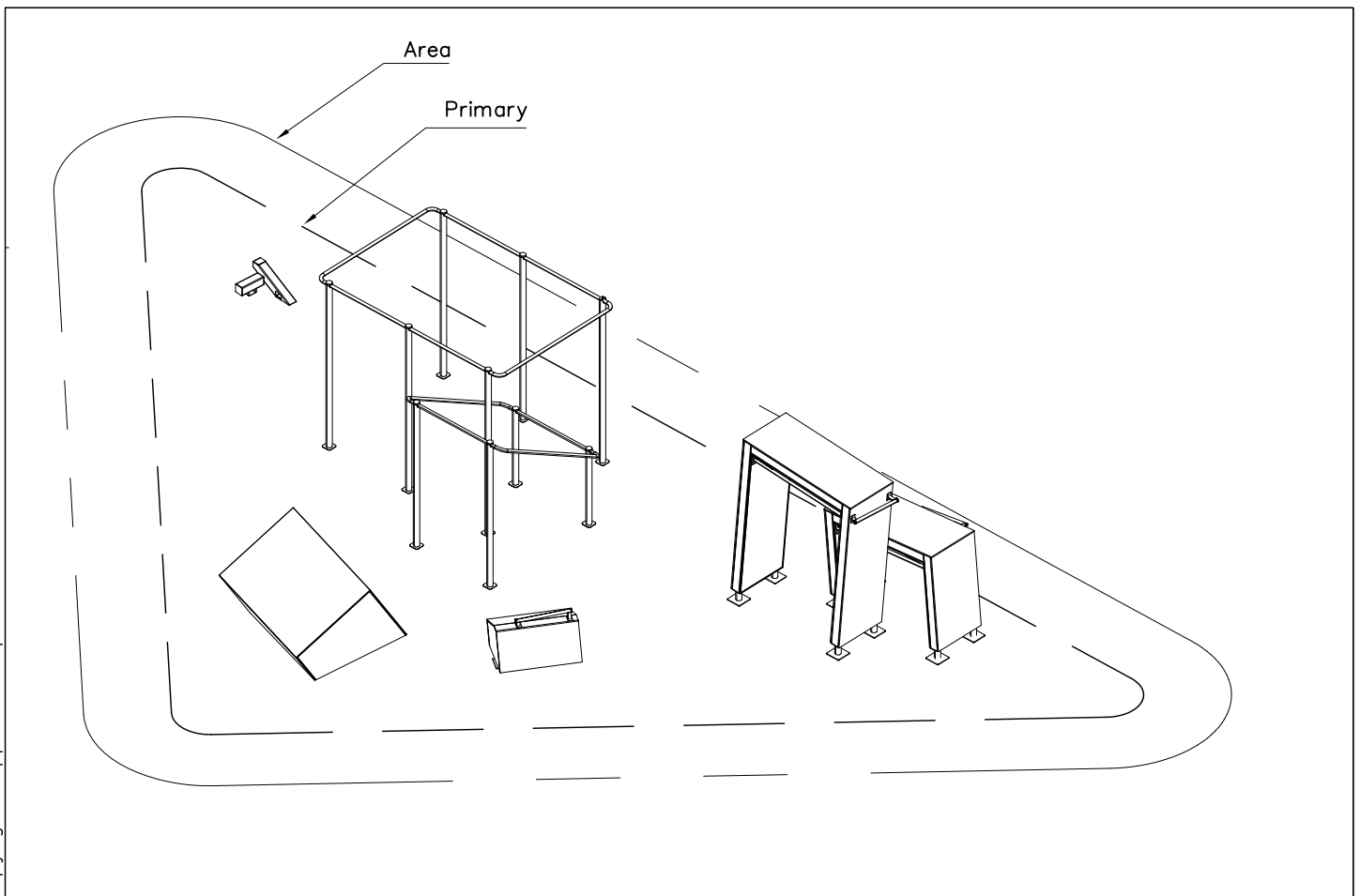
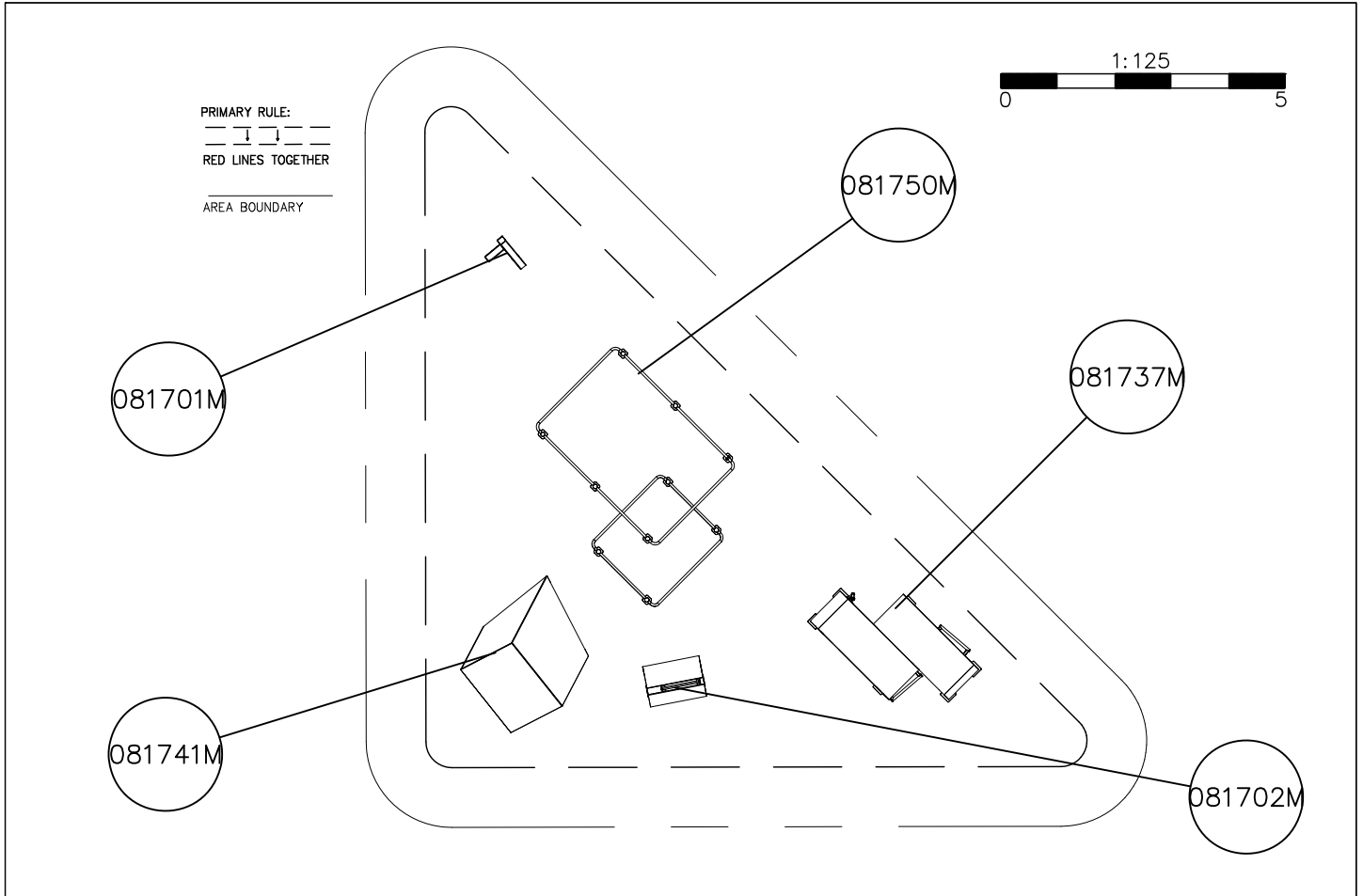
081701M	PCS	081702M	PCS	081737M	PCS	081741M	PCS	081750M	PCS		PCS
	1		1		1		1		1		
											
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
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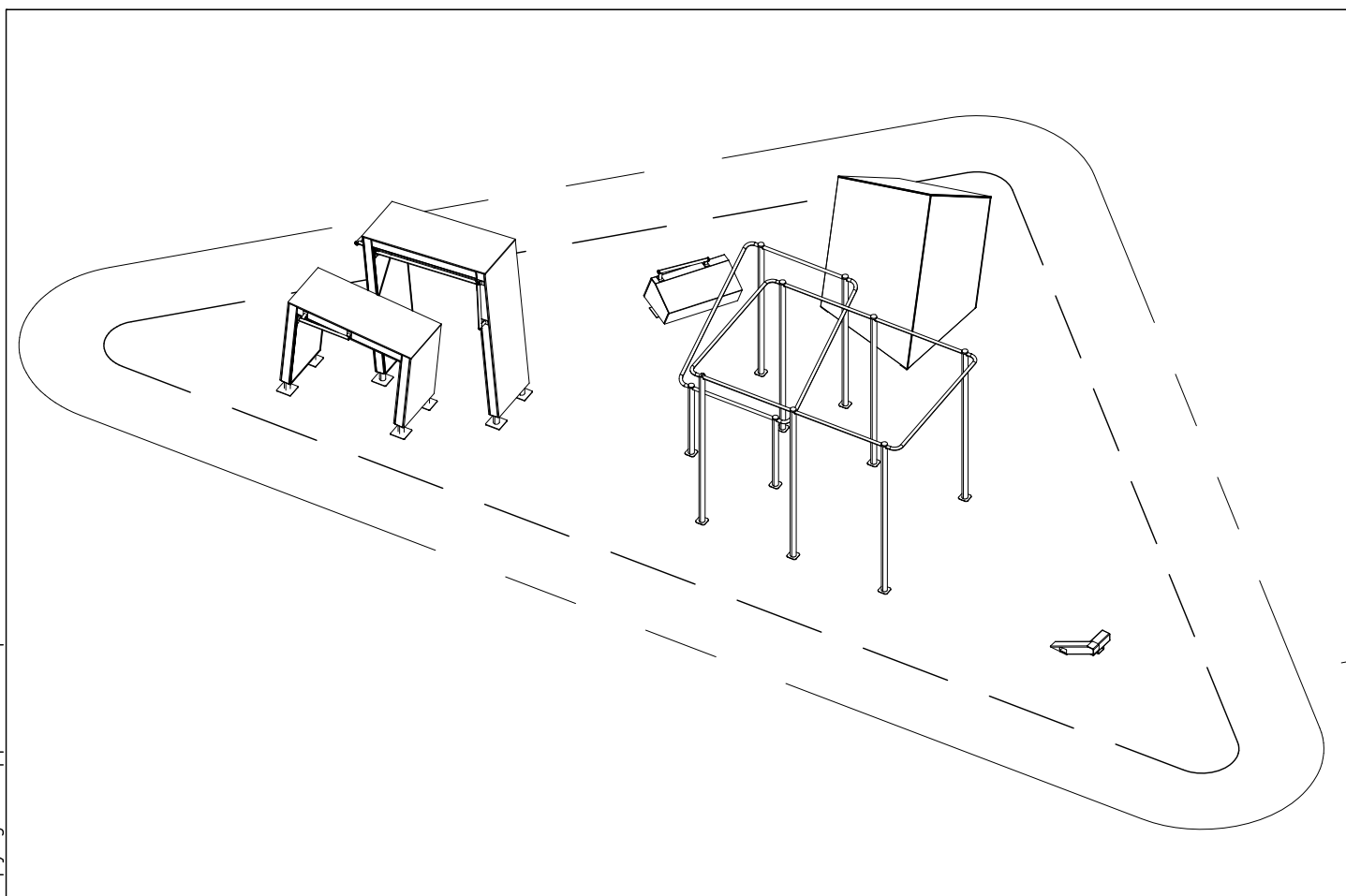
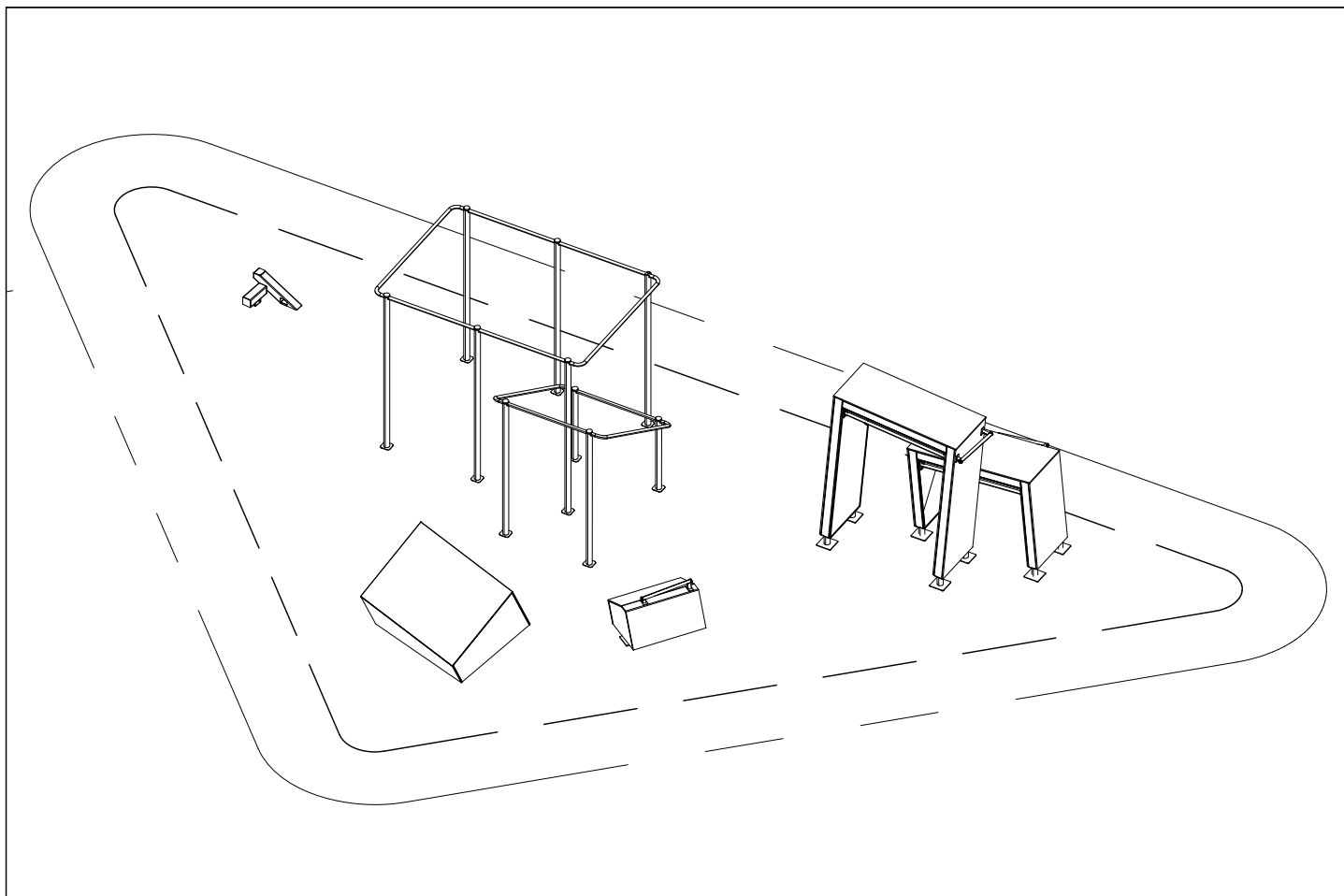


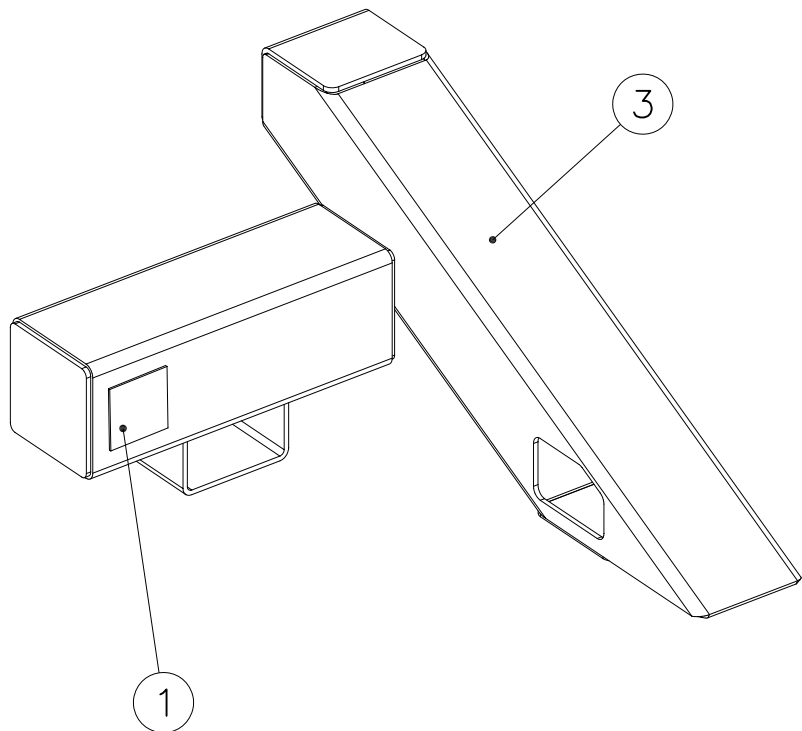


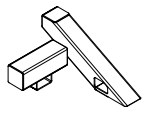






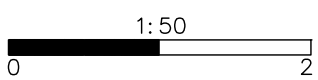




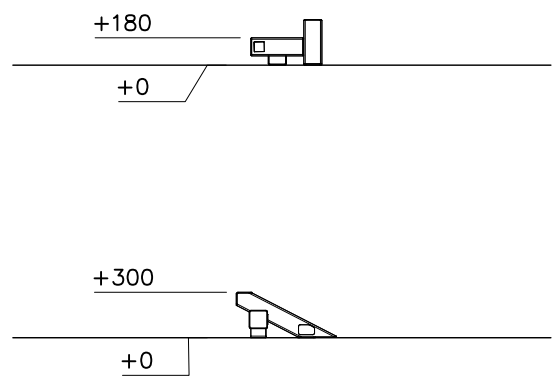
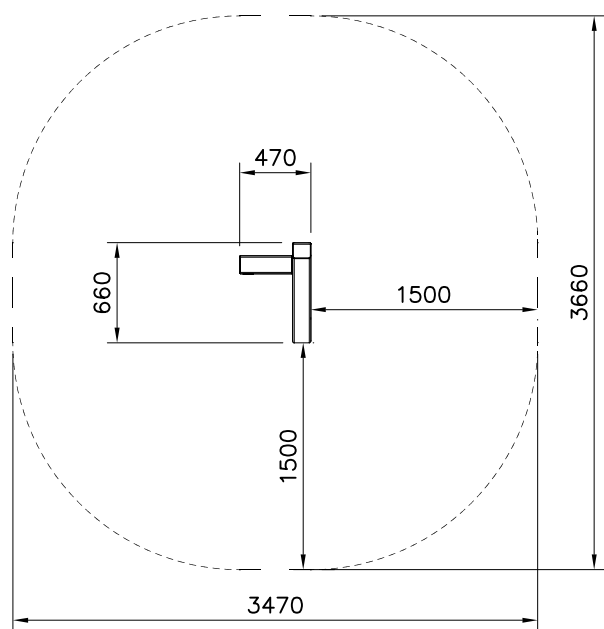
① 702341	PCS	② 709381	PCS
	1		2
90x50		SURFACE	
		③ 910220	PCS
			1
		300x470x662	

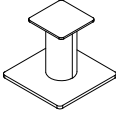
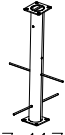
FOOT OPTION FOR DEEP MOUNTING

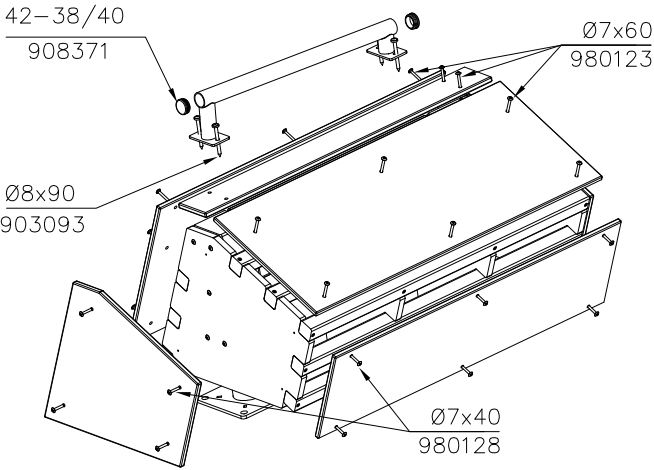
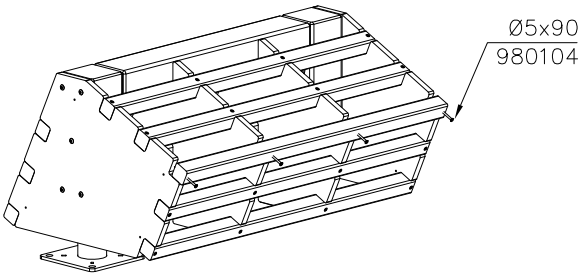
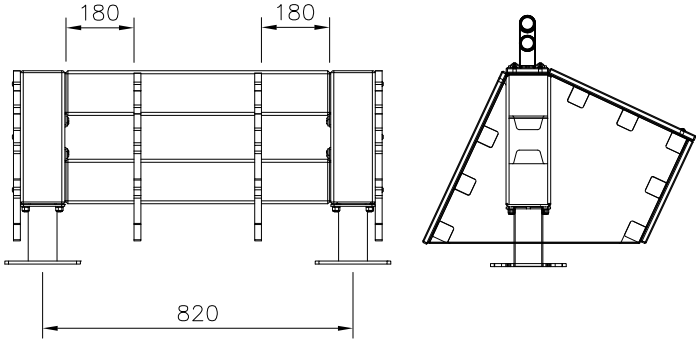
709379+	
○ 902564	PCS
	2
L 550	



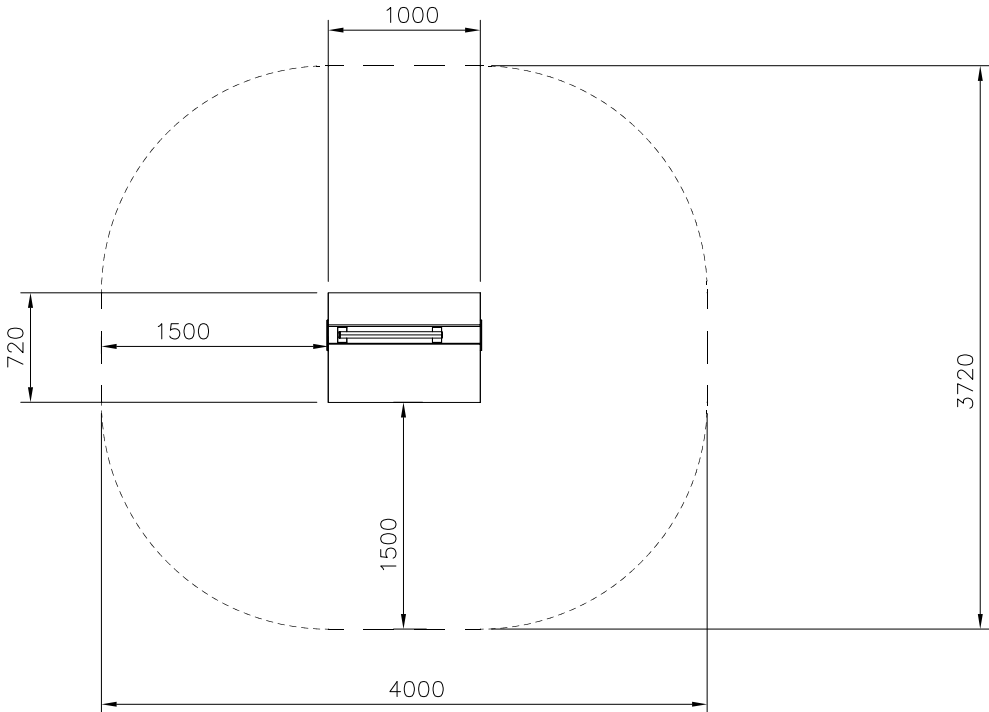
----- Falling Space 10.8 m2
Max Falling Height 300 mm

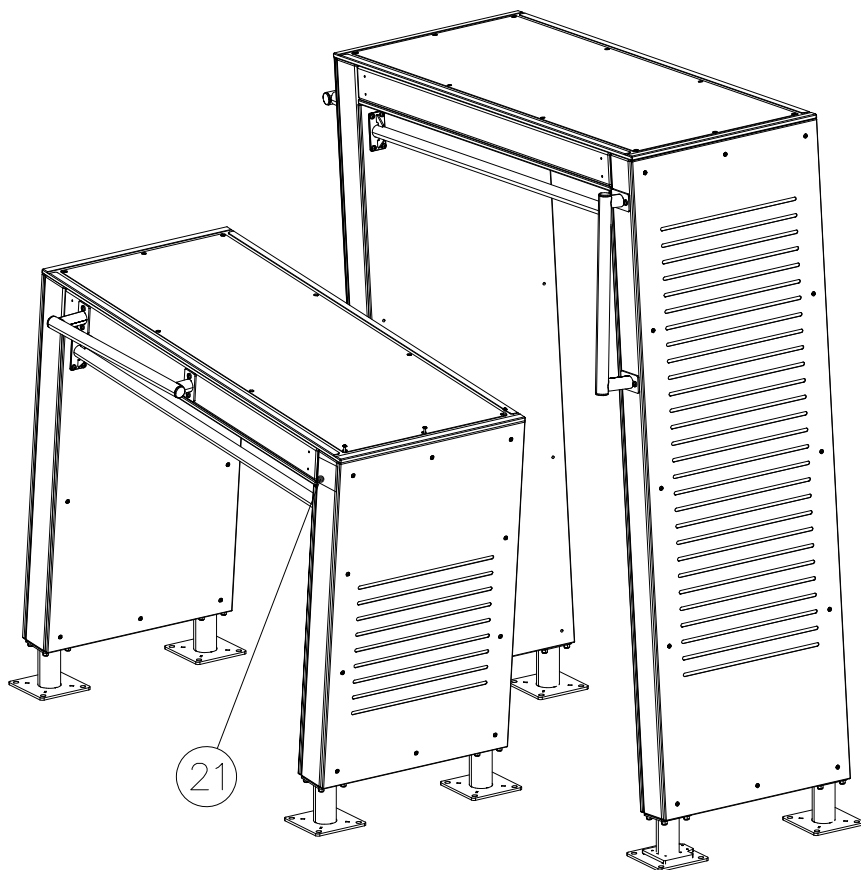


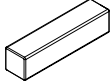
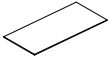
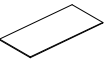
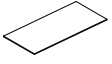
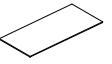
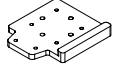
709261+		709262+	
○ 910330	PCS	○ 910567	PCS
SURFACE	2	CONCRETE	2
			
152x200x200		117x117x715	

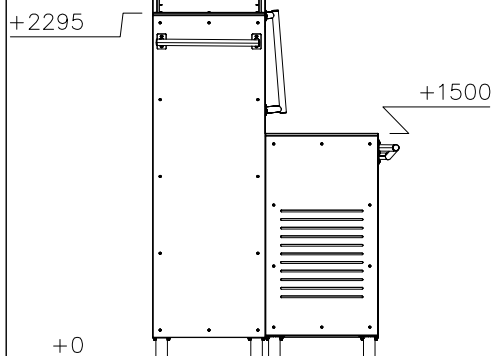
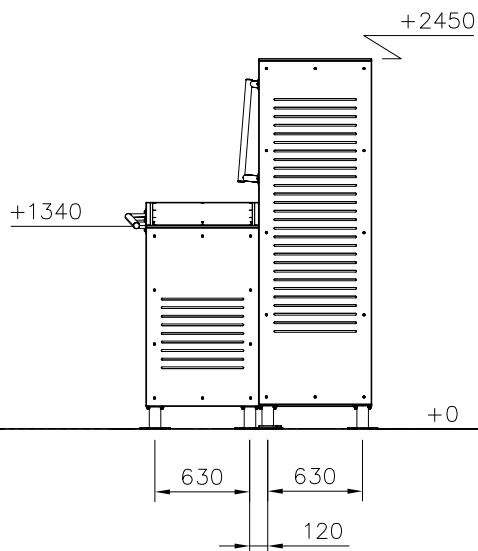


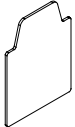
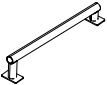
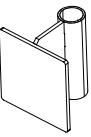
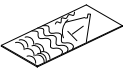
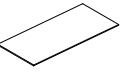
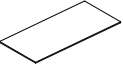
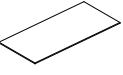
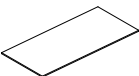
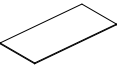
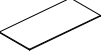
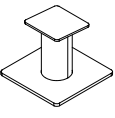
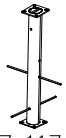
----- Falling Space 13 m²
Max Falling Height 660 mm

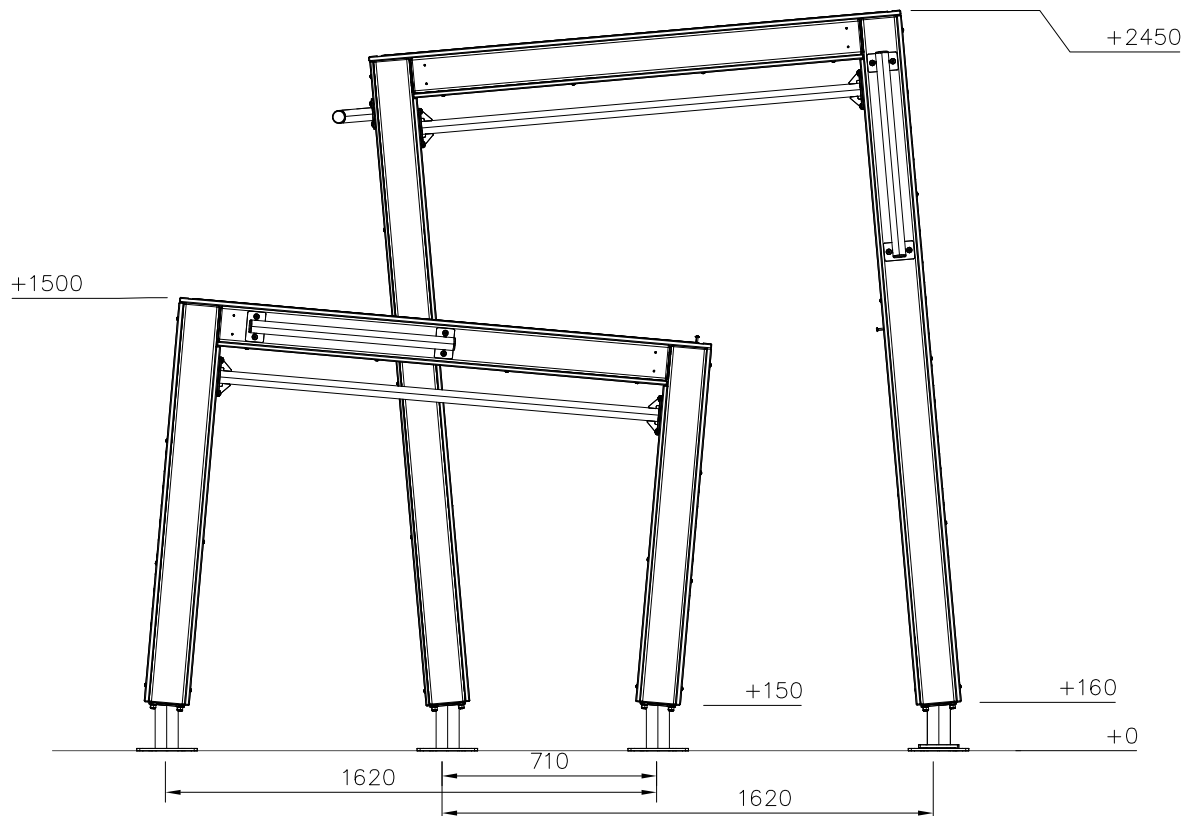




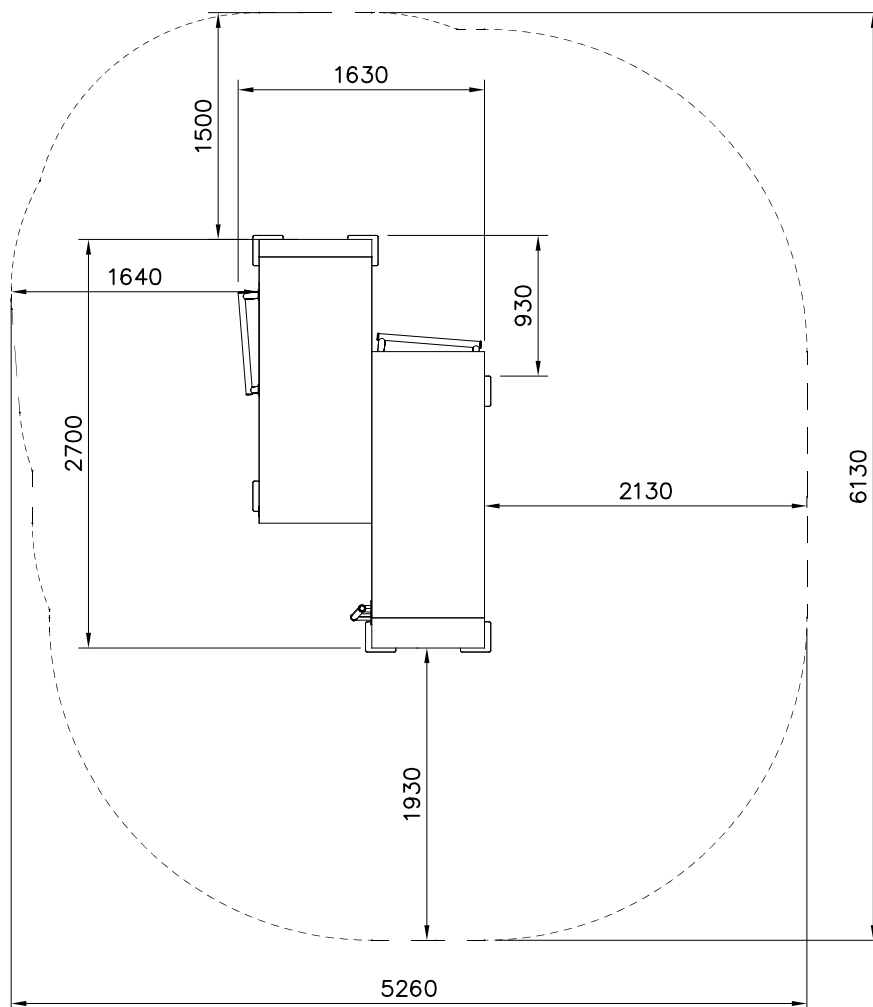
① 707210	PCS	② 707213	PCS
	8		4
118x118x503		118x118x1490	
③ 708042	PCS	④ 708125	PCS
	2		2
118x118x1185		118x118x1326	
⑤ 708522	PCS	⑥ 708688	PCS
	2		2
118x118x2139		118x118x2279	
⑦ 712612	PCS	⑧ 712611	PCS
	2		1
16x745x1766		16x745x2280	
⑨ 712610	PCS	⑩ 712609	PCS
	1		1
16x745x1185		16x745x1326	
⑪ 708857 JIG	PCS	⑫ 900240	PCS
	1		100
20x133x149		Ø8x70	
⑬ 903093	PCS	⑭ 903533	PCS
	16		6
Ø8x90		SRL12	
⑮ 905103	PCS	⑯ 905112	PCS
	16		16
PT-28/32-H		Ø22	



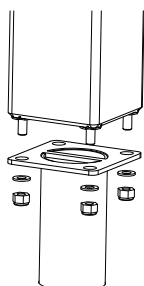
17 908371 PCS 6  42-38/40	18 908698 PCS 16  3x114x108	19 910056 PCS 3  140x690	20 910266 PCS 8  90x108x118	21 702286 PCS 1  65x65	22 910328 PCS 3  L 1466
23 980100 PCS 96  Ø5x60	24 980123 PCS 87  Ø7x60	25 911297 MURAL PCS 1  12x745x2140	26 911293 COLOR PCS 1  15x745x2145	27 911295 COLOR PCS 1  15x745x2004	28 911301 COLOR PCS 1  15x745x1495
29 911103 COLOR PCS 1  15x745x1495	30 911305 COLOR PCS 1  15x745x1192	31 911307 COLOR PCS 1  15x745x1050	32 905086 PCS 2  Ø44/13.5x3.9	33 909132 PCS 1  M12x280	34 909248 PCS 1  M12
35 980114 PCS 4  Ø4x20	FOOT OPTIONS 709261+ 709262+ 910267 PCS 8 SURFACE  152x200x200 910567 PCS 8 CONCRETE  117x117x715				



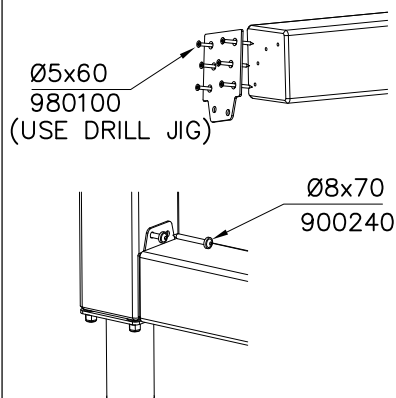
- EN Impact Attenuating Surface (IAS) 27.6 m²
- - - - Falling Space 27.6 m²
- Max Falling Height 2450 mm



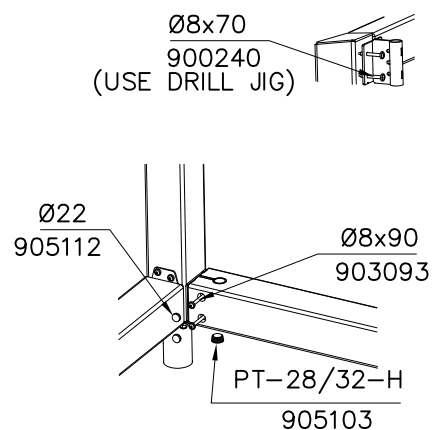
DET 1



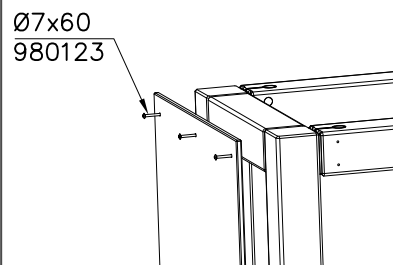
DET 2



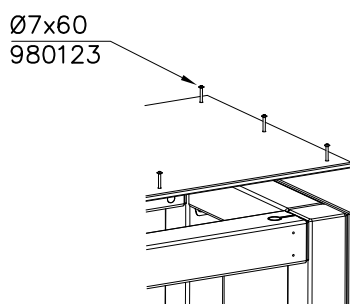
DET 3



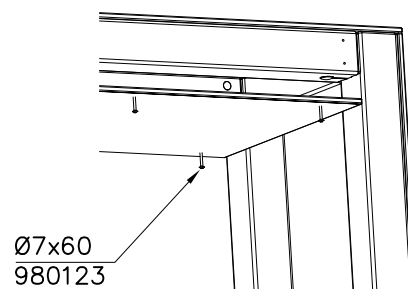
DET 4



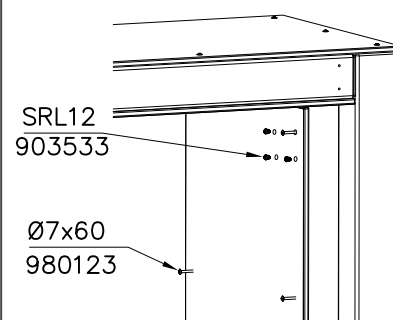
DET 5



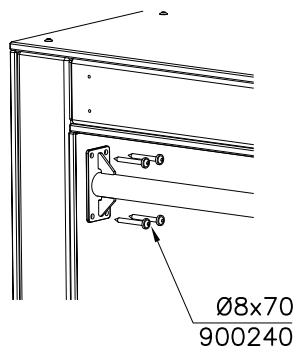
DET 6



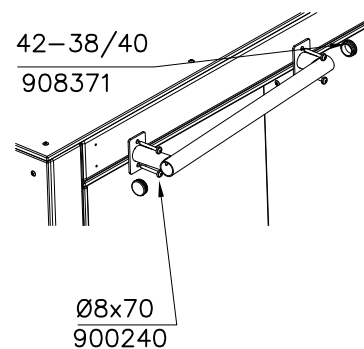
DET 7



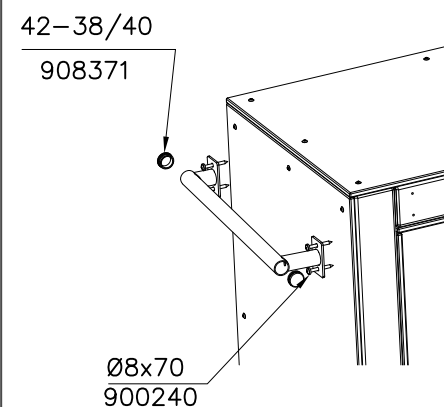
DET 8



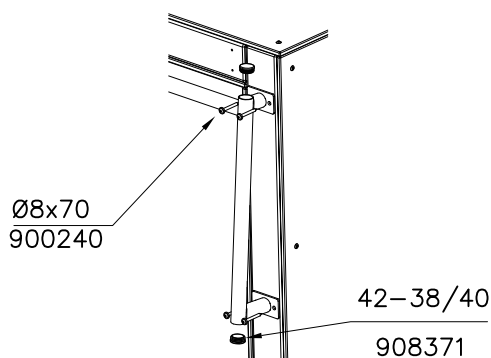
DET 9 DRILL PREHOLES
Ø6mm BEFORE
INSTALLING HANDLES

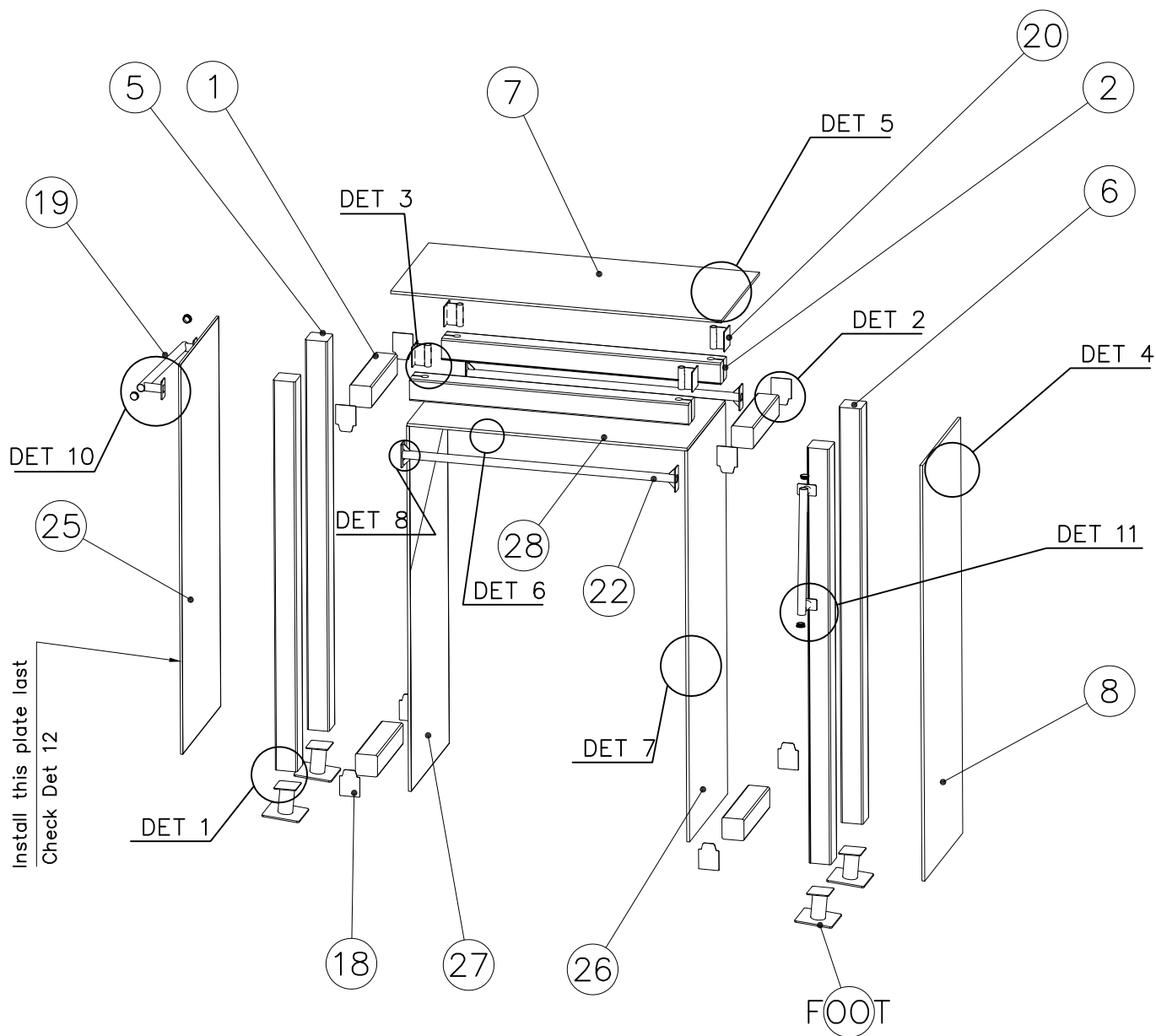


DET 10



DET 11 DRILL PREHOLES BEFORE INSTALLING HANDLES

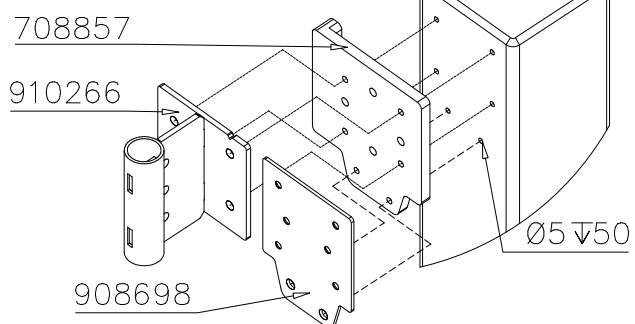




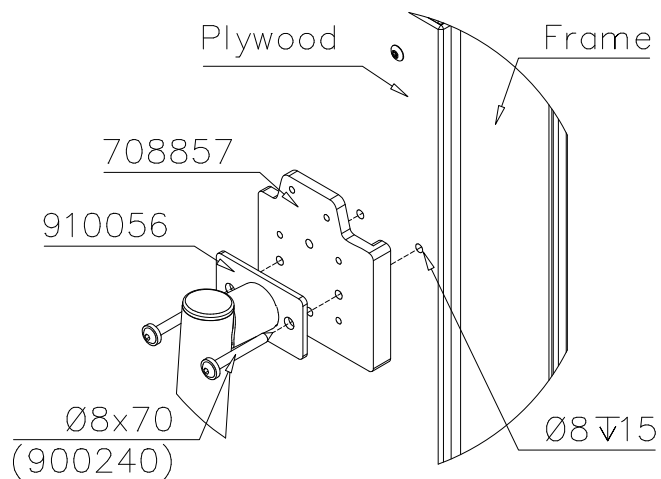
JIG DET A (USE DET 2-3)

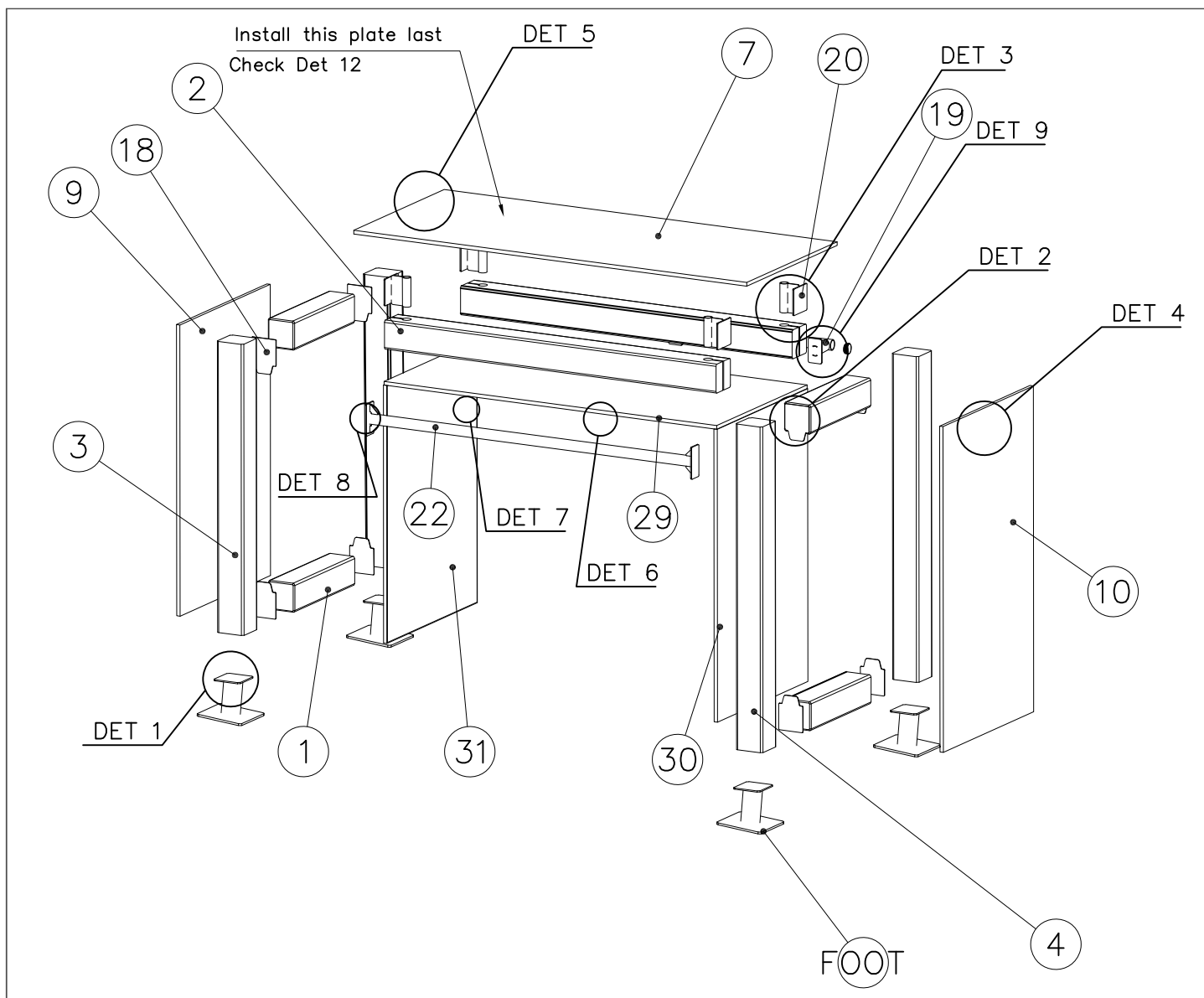
NOTE:

Use drill jig 708857 to predrill $\varnothing 5 \nabla 50$ holes for 910266 and 908698

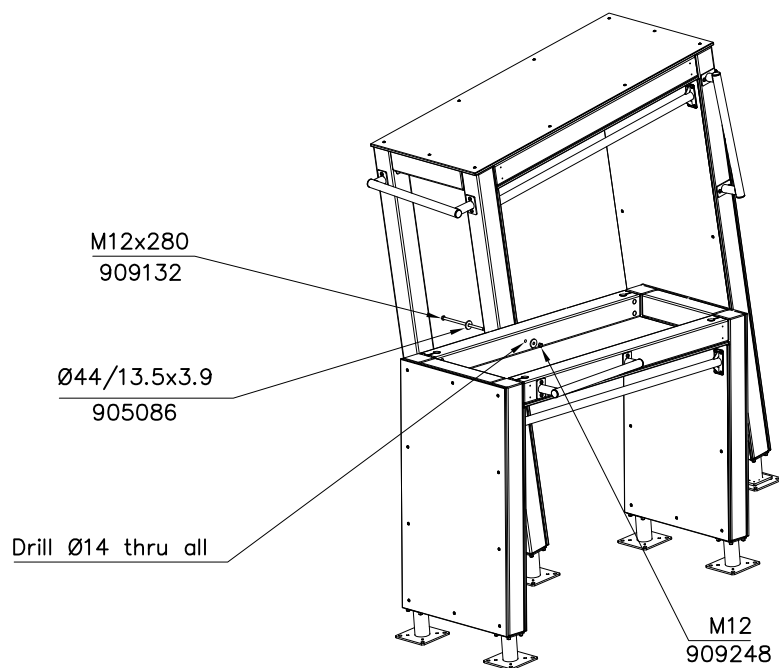


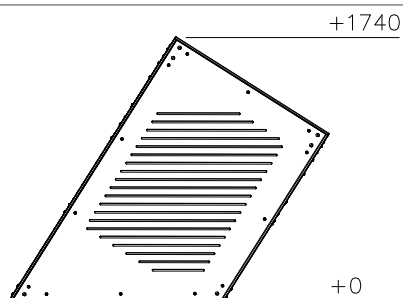
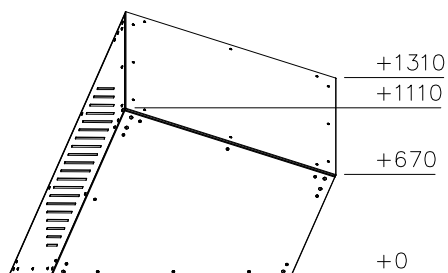
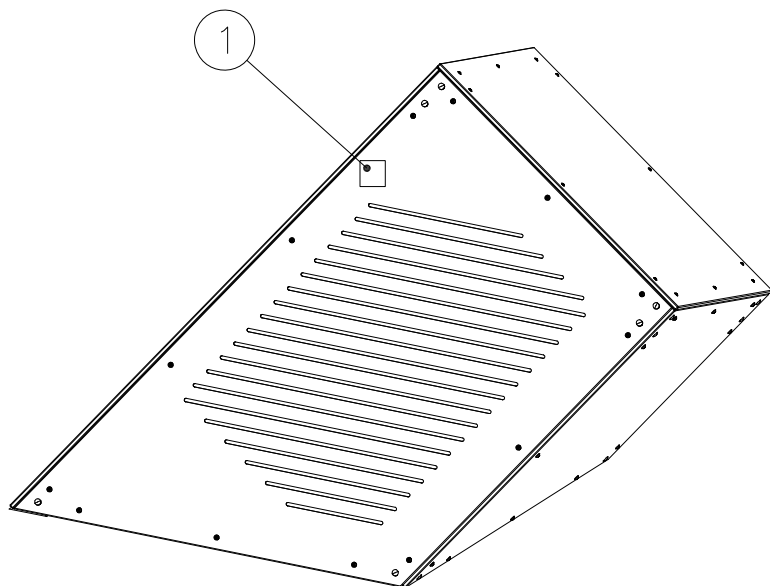
JIG DET B (USE DET 11)

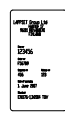
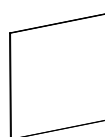
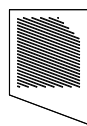
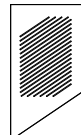
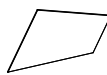
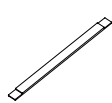
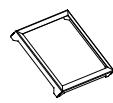




DET 12





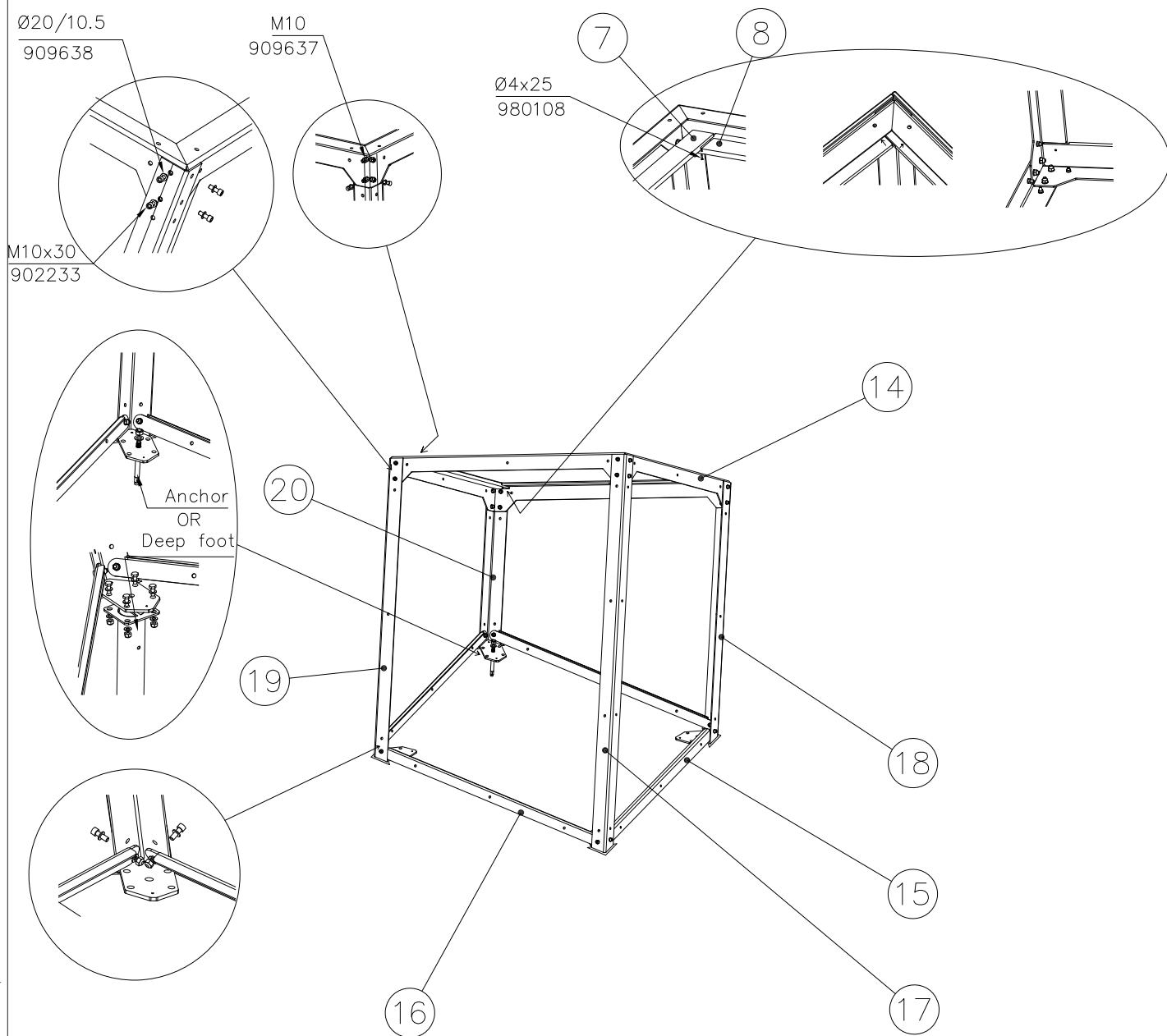
① 702341	PCS	② 712657	PCS
	1		1
90x50		16x1200x1486	
③ 712658	PCS	④ 712659	PCS
	1		1
16x1486x2174		16x1170x2170	
⑤ 712660	PCS	⑥ 712661	PCS
	1		1
16x1376x1486		16x1170x1620	
⑦ 709164	PCS	⑧ 709165	PCS
	2		2
18x80x1135		18x80x1420	
⑨ 902233	PCS	⑩ 905112	PCS
	24		24
M10x30		Ø22	
⑪ 909637	PCS	⑫ 909638	PCS
	24		48
M10		Ø20/10.5	
⑬ 909876	PCS	⑭ 910744	PCS
	48		1
M8x40		154x1160x1445	
⑰ 910795	PCS	⑳ 910796	PCS
	1		1
L 1646		L 884	

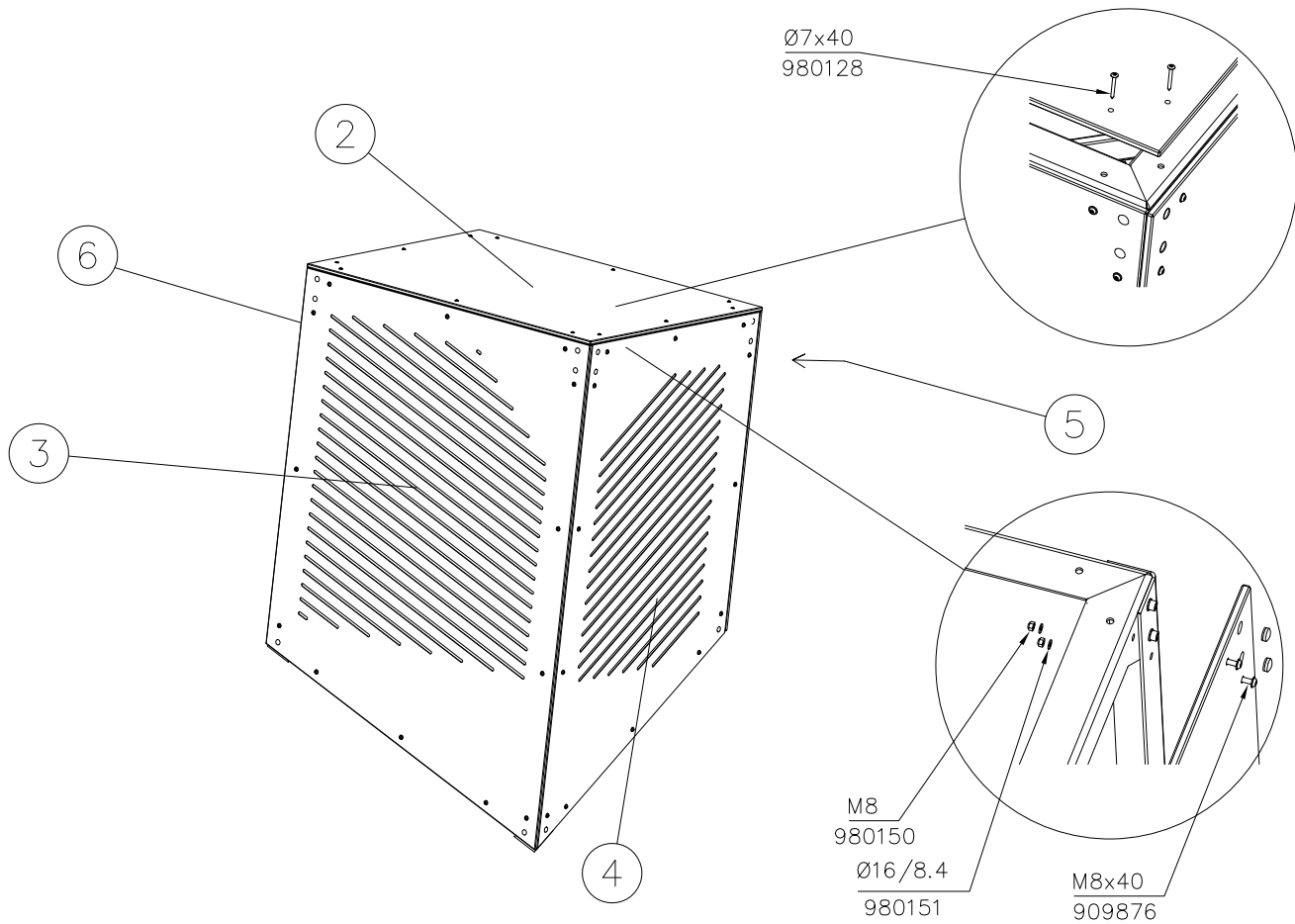
(21) 980108	PCS	(22) 980128	PCS	(23) 980150	PCS	(24) 980151	PCS
	4		12		48		48
Ø4x25		Ø7x40		M8		Ø16/8.4	

FOOT OPTION

709387+

☐ 709386	PCS	☐ 910567	PCS
SURFACE	1	CONCRETE	4
			
M16x170		117x117x715	

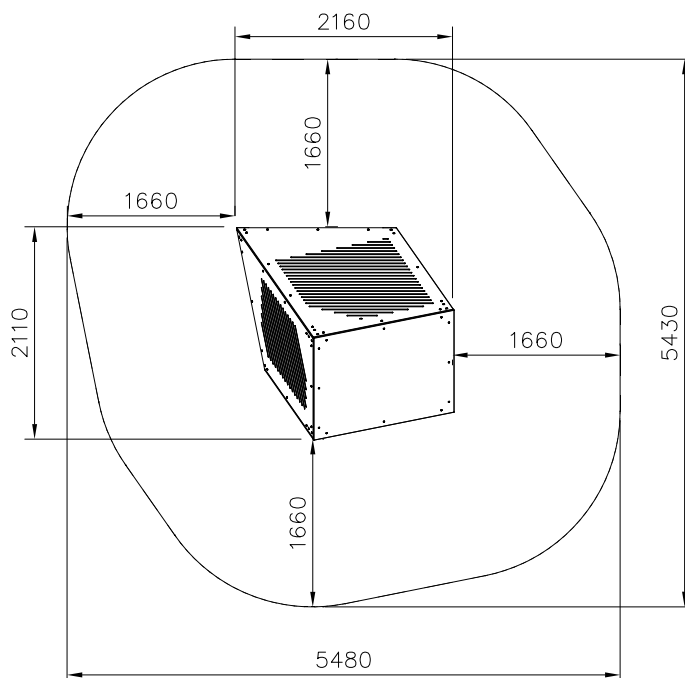


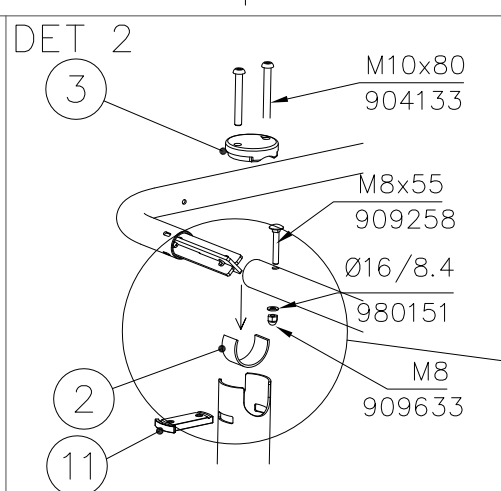
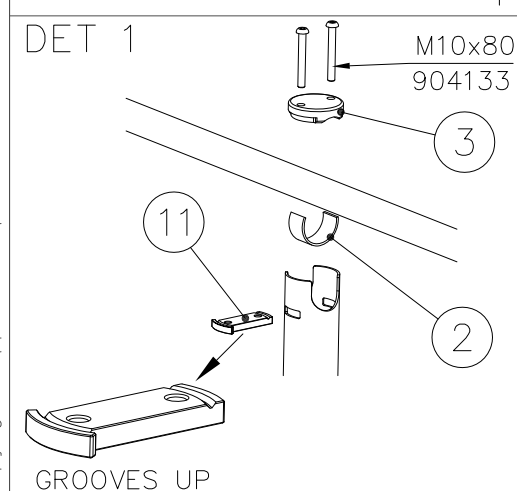
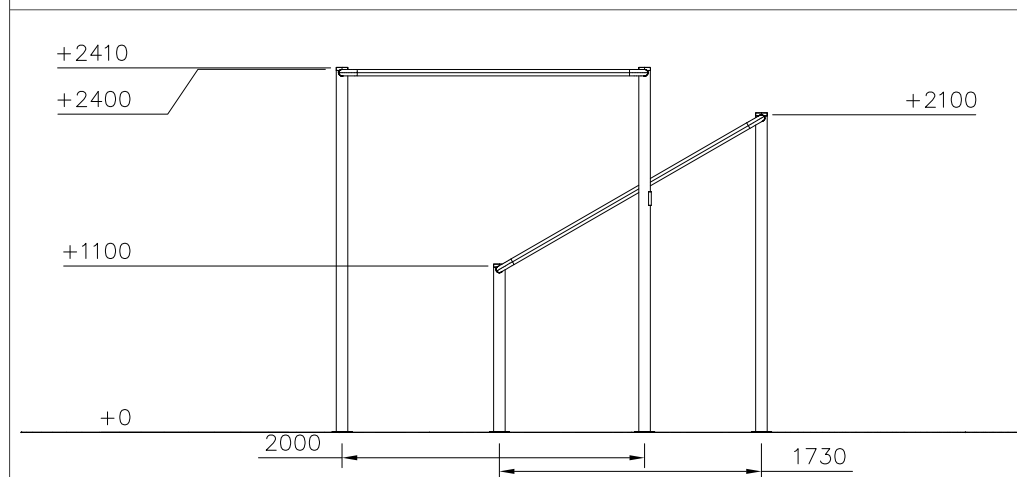
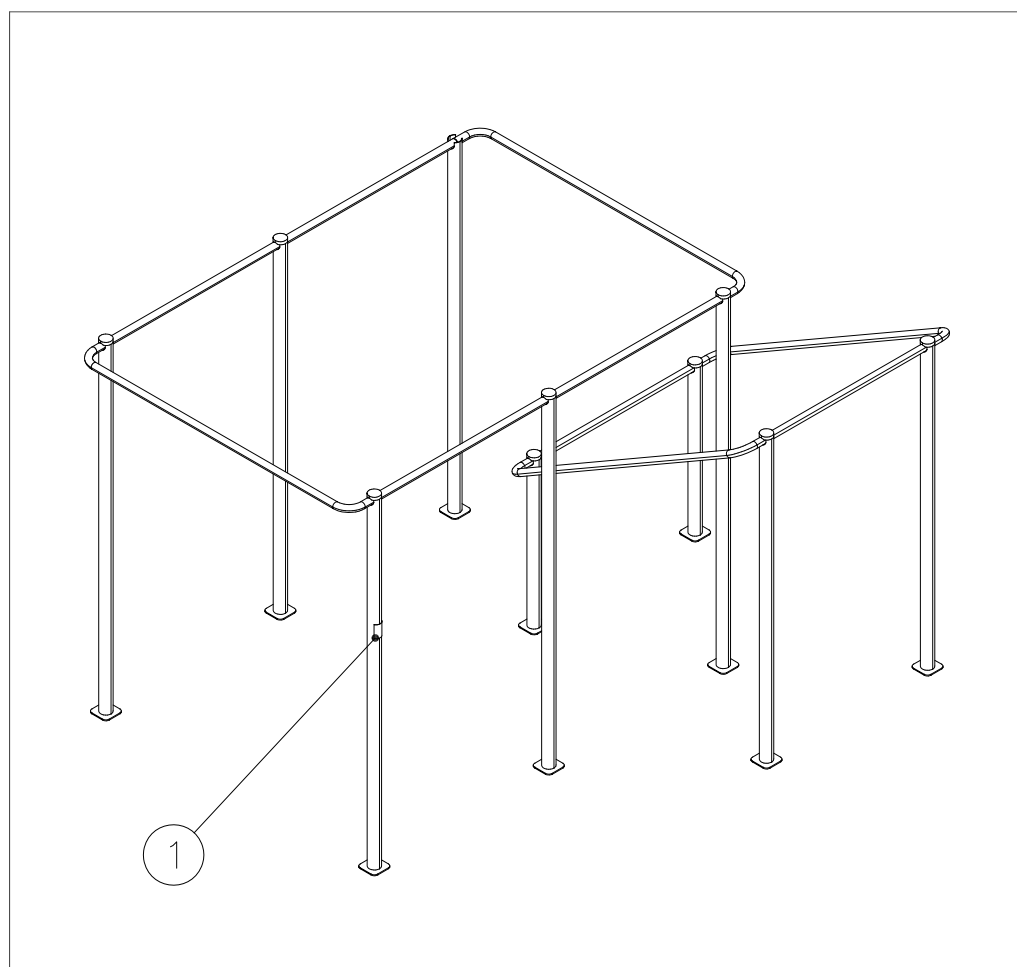


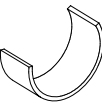
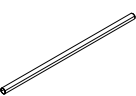
—— EN Impact Attenuating Surface (IAS) 24.4 m²

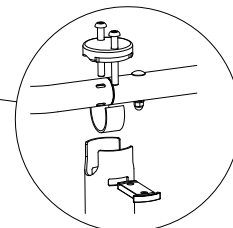
---- Falling Space 24.4 m²

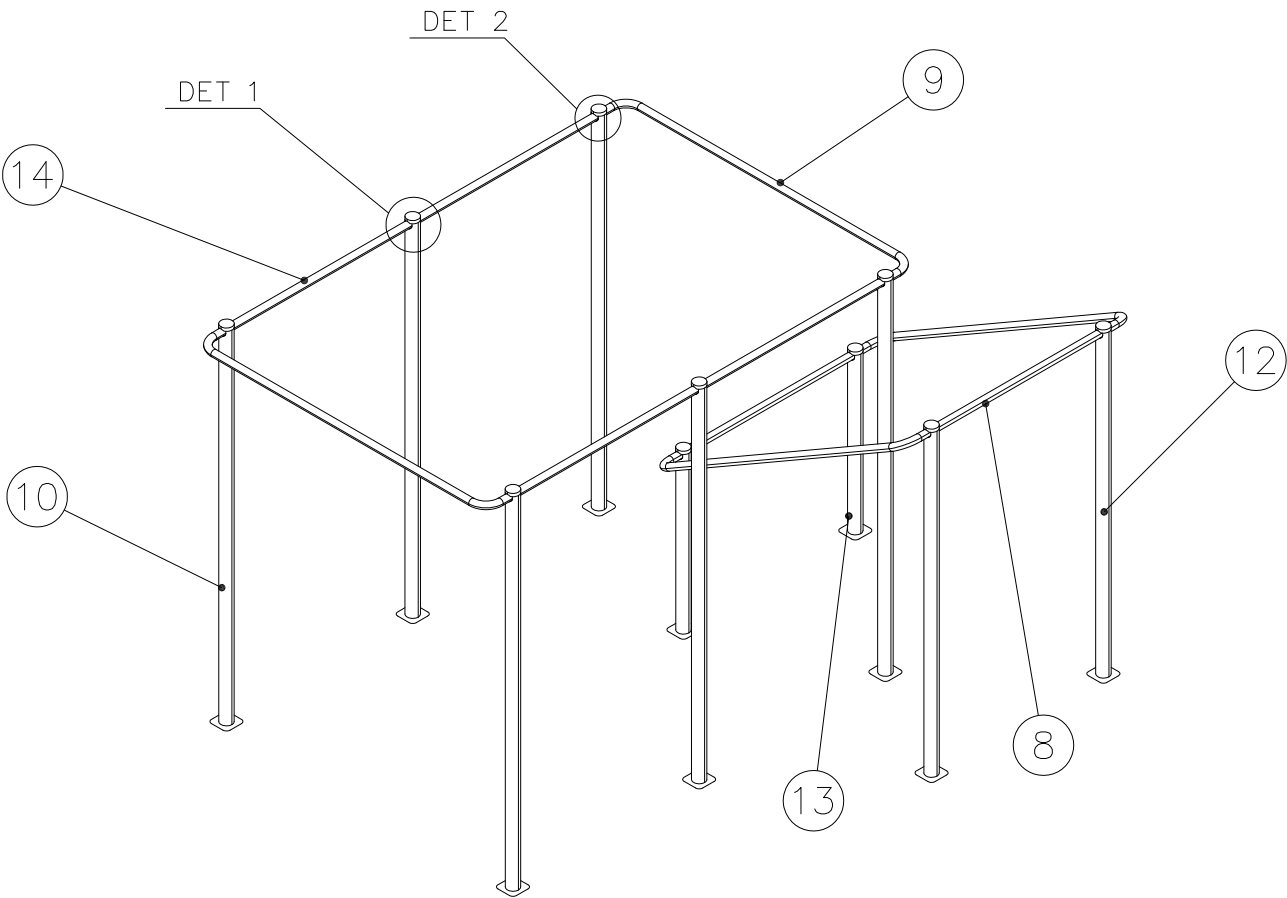
Max Falling Height 1740 mm





(1) 702341	PCS 1	(2) 704879	PCS 10
			
90x50		3x30x120mm	
(3) 708880	PCS 10	(4) 980151	PCS 8
			
Ø77x20		Ø16/8.4	
(5) 904133	PCS 20	(6) 909258	PCS 8
			
M10x80		M8x55	
(7) 909633	PCS 8	(8) 910547	PCS 2
			
M8		Ø42.4x1200	
(9) 910549	PCS 4	(10) 910556	PCS 6
			
Ø42.4x286x2042		L 2400	
(11) 910557	PCS 10	(12) 910563	PCS 2
			
10x45x87		L 2100	
(13) 910564	PCS 2	(14) 910704	PCS 2
			
L 1100		Ø42.4x2600	





—— EN Impact Attenuating Surface (IAS) 45.7 m2
---- Falling Space 45.7 m2
Max Falling Height 2410 mm

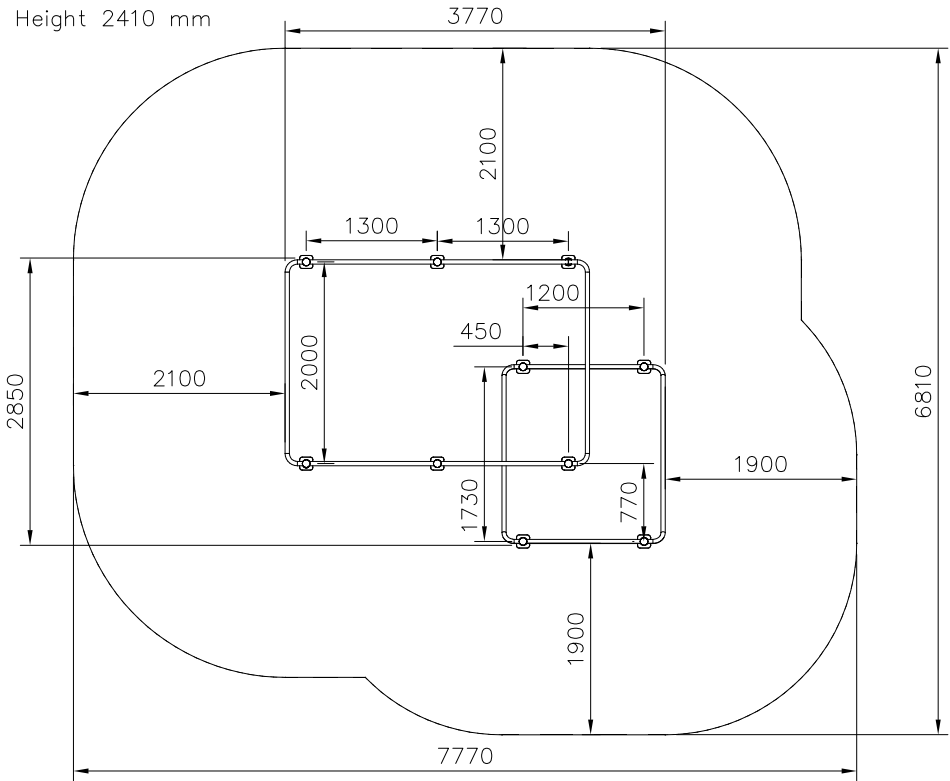


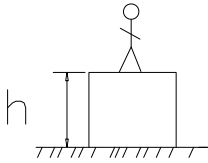
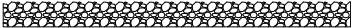
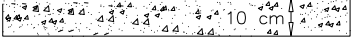
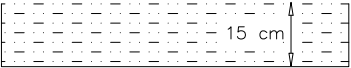
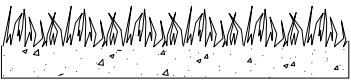
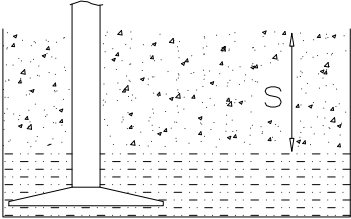
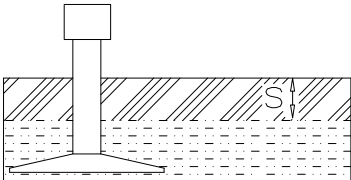
INSTALLING FOR
SURFACE MOUNTING

709396	PCS
10	

FOOT OPTION FOR
DEEP MOUNTING

709397+	
910562	PCS
10	
L 600	



											
h < 1600	Totally hard surfaces or materials with very limited impact attenuating properties.  Case by case risk assessment is needed including e.g. evalution whether there is forced movement, what is the intended exercise and where will the product be installed. Materials with significant impact attenuating properties.  fine gravel 0–8 mm  Unsorted sand/ topsoil  Lawn 										
h = 1600- h < 3000	Loose fill material E.g. sand/gravel 0,25...8 mm D60/D10<3,0 Woodchips 5...30 mm bark 20...80 mm  $\frac{S}{30 \text{ cm}}$ $\frac{h}{< 3,0 \text{ m}}$ Syntethic granulates <table><tr><td>$\frac{S}{40 \text{ mm}}$</td><td>$\sim > 1,6... \sim < 1,8 \text{ m}$</td></tr><tr><td>$\frac{S}{50 \text{ mm}}$</td><td>$\sim > 1,8... \sim < 2,25 \text{ m}$</td></tr><tr><td>$\frac{S}{55 \text{ mm}}$</td><td>$\sim > 2,25... \sim < 2,4 \text{ m}$</td></tr><tr><td>$\frac{S}{60 \text{ mm}}$</td><td>$\sim > 2,4... \sim < 2,55 \text{ m}$</td></tr><tr><td>$\frac{S}{70 \text{ mm}}$</td><td>$\sim > 2,55... \sim < 3,0 \text{ m}$</td></tr></table> Note. For accurate values, see manufacturer's instructions. 	$\frac{S}{40 \text{ mm}}$	$\sim > 1,6... \sim < 1,8 \text{ m}$	$\frac{S}{50 \text{ mm}}$	$\sim > 1,8... \sim < 2,25 \text{ m}$	$\frac{S}{55 \text{ mm}}$	$\sim > 2,25... \sim < 2,4 \text{ m}$	$\frac{S}{60 \text{ mm}}$	$\sim > 2,4... \sim < 2,55 \text{ m}$	$\frac{S}{70 \text{ mm}}$	$\sim > 2,55... \sim < 3,0 \text{ m}$
$\frac{S}{40 \text{ mm}}$	$\sim > 1,6... \sim < 1,8 \text{ m}$										
$\frac{S}{50 \text{ mm}}$	$\sim > 1,8... \sim < 2,25 \text{ m}$										
$\frac{S}{55 \text{ mm}}$	$\sim > 2,25... \sim < 2,4 \text{ m}$										
$\frac{S}{60 \text{ mm}}$	$\sim > 2,4... \sim < 2,55 \text{ m}$										
$\frac{S}{70 \text{ mm}}$	$\sim > 2,55... \sim < 3,0 \text{ m}$										