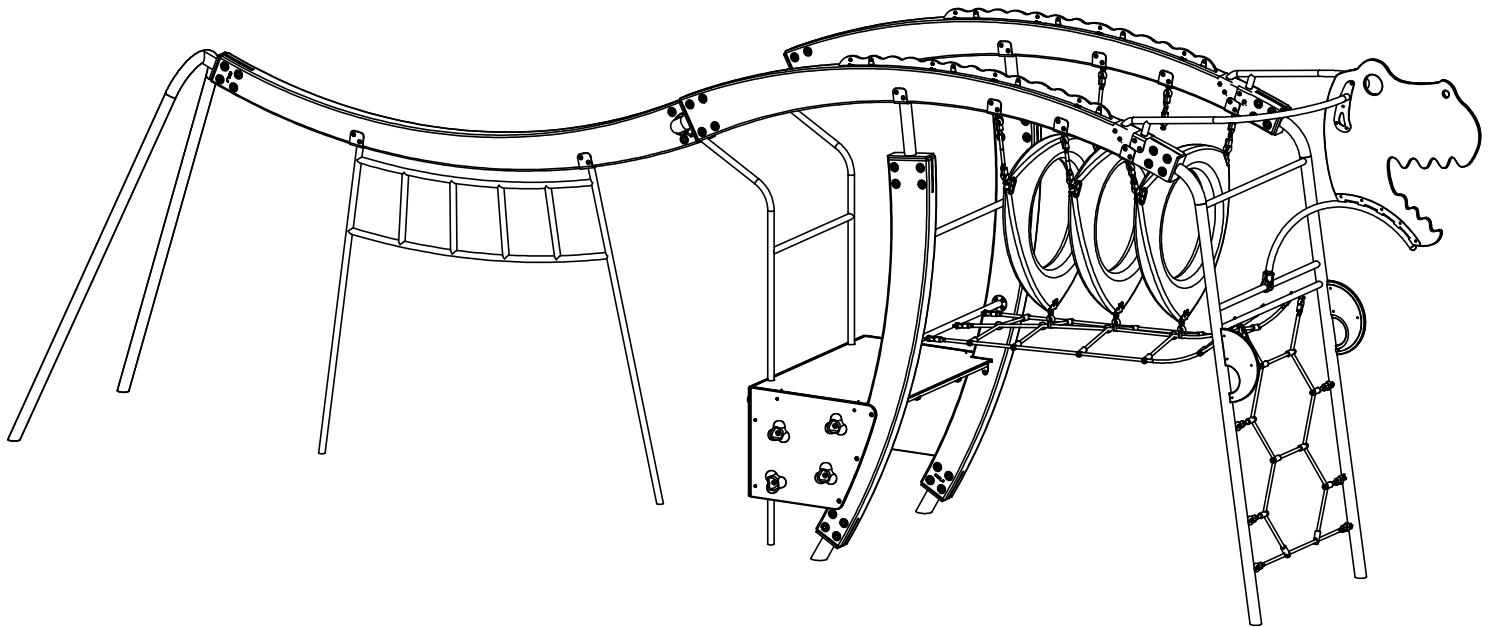
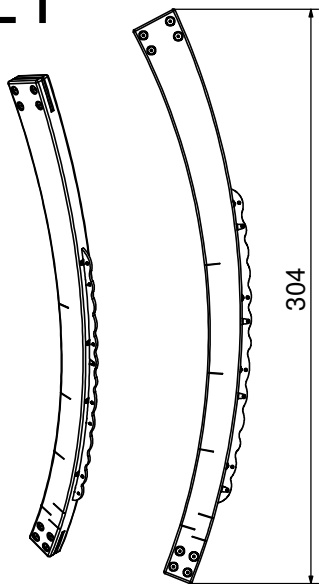


8503



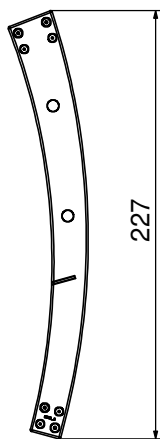
E1



x2

90x160_v4_8503_1

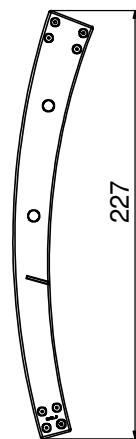
E2



x1

90x160_v5_8503_2

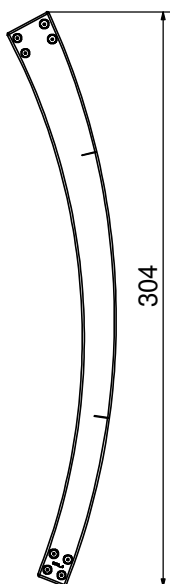
E3



x1

90x160_v5_8503_3

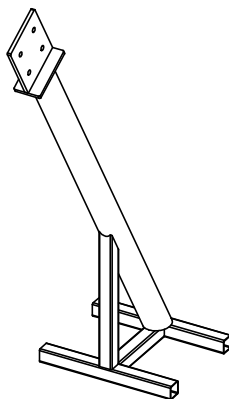
E4



x1

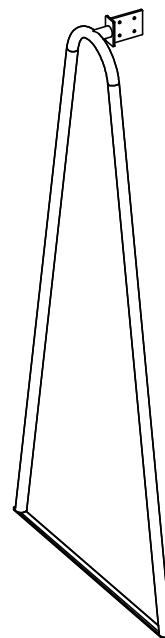
90x160_v4_8503_4

E5



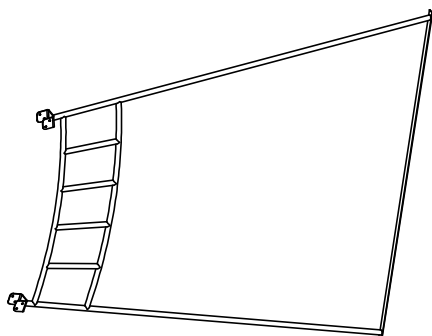
x2

E6



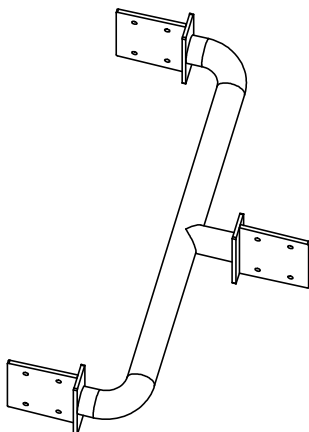
x1

E7



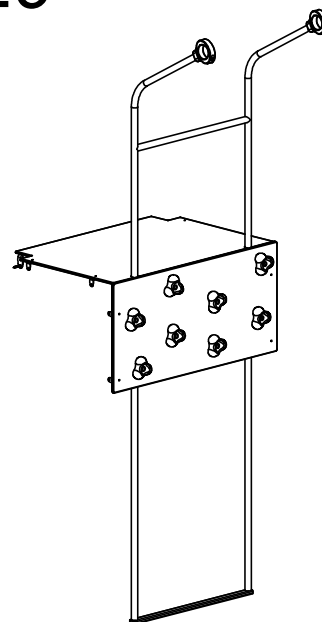
x1

E8



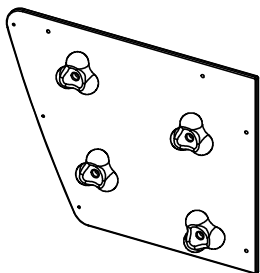
x1

E9



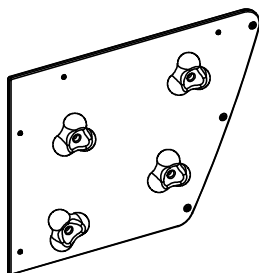
x1

E10



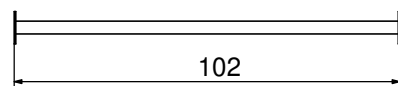
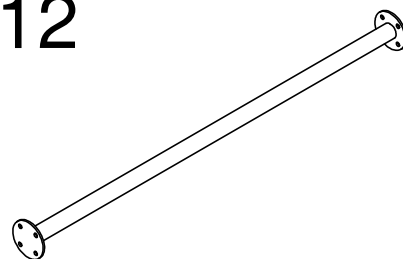
x1

E11



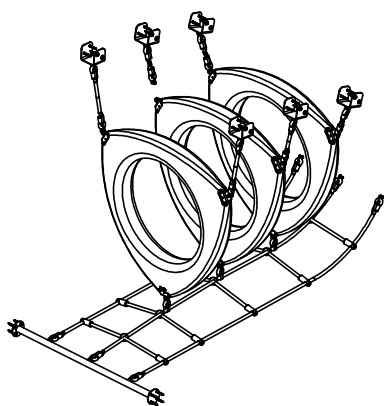
x1

E12



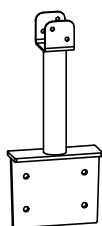
x1

E13



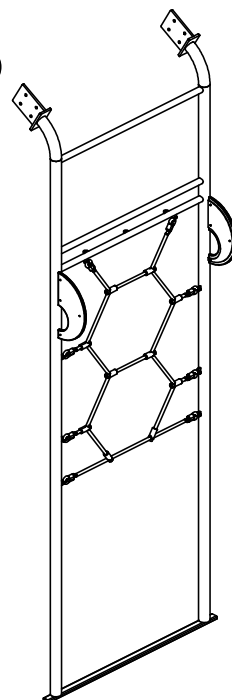
x1

E14



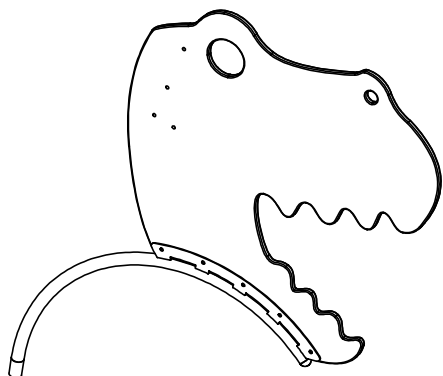
x2

E15



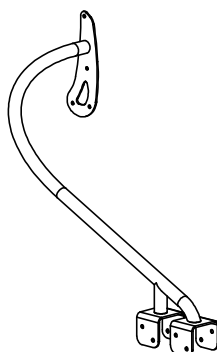
x1

E16



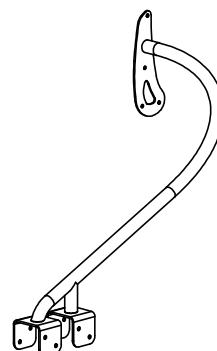
x1

E17



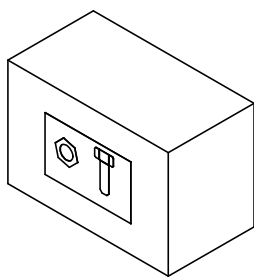
x1

E18

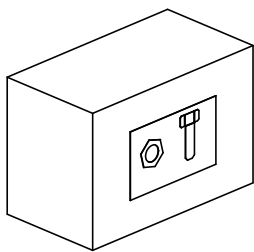


x1














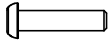

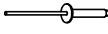

E19

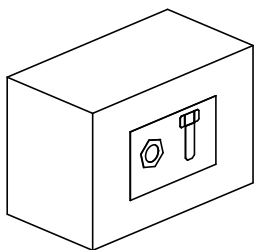


1x

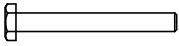




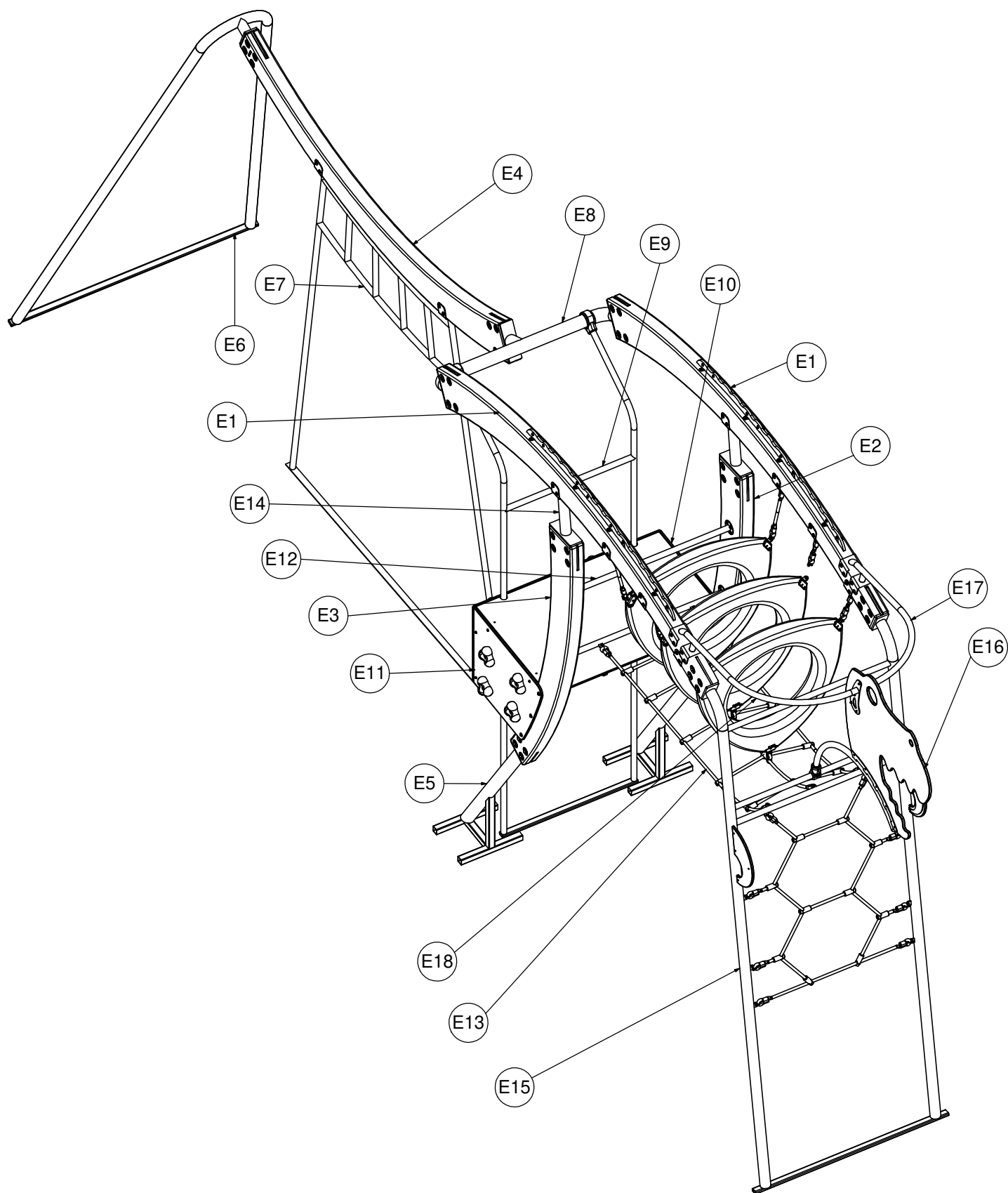
8503N

Nr	Element			Σ
1		-	S6x60	81
2		-	W6x60	80
3		-	K2_d30_B	1
4		DIN 125	10x20	2
9		ISO 7380	M6x25	8
11		DIN 1587	M6	12
15		ISO 7380	M6x30	4
21		DIN 125	8x16	1
22		DIN 125	6x12	24
43		DIN 1587	M8	2
44		ISO 7380	M10x25	2
57		DIN 1587	M10	40
58		-	LOCTITE	1
84		ISO 7380	M8x35	2
88		-	ALUZ RR	1
91		DIN 7337	3x16	4
103		DIN 9021	10x30	80

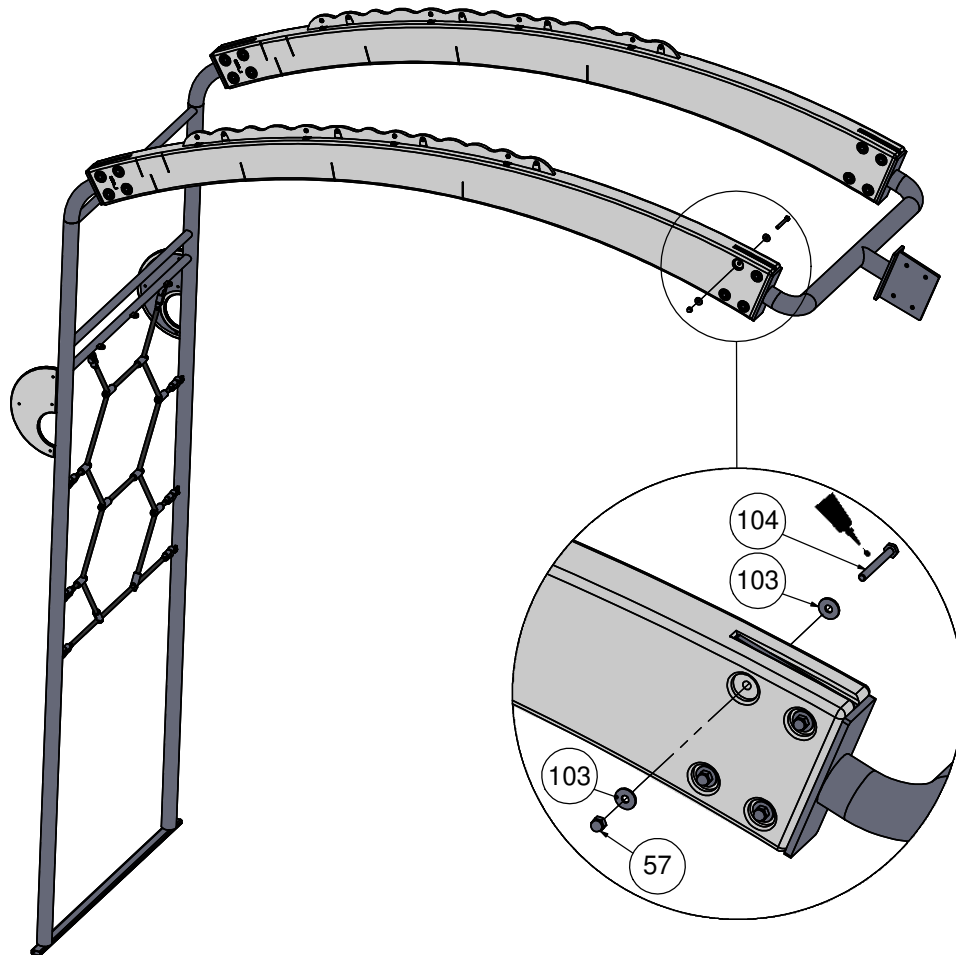
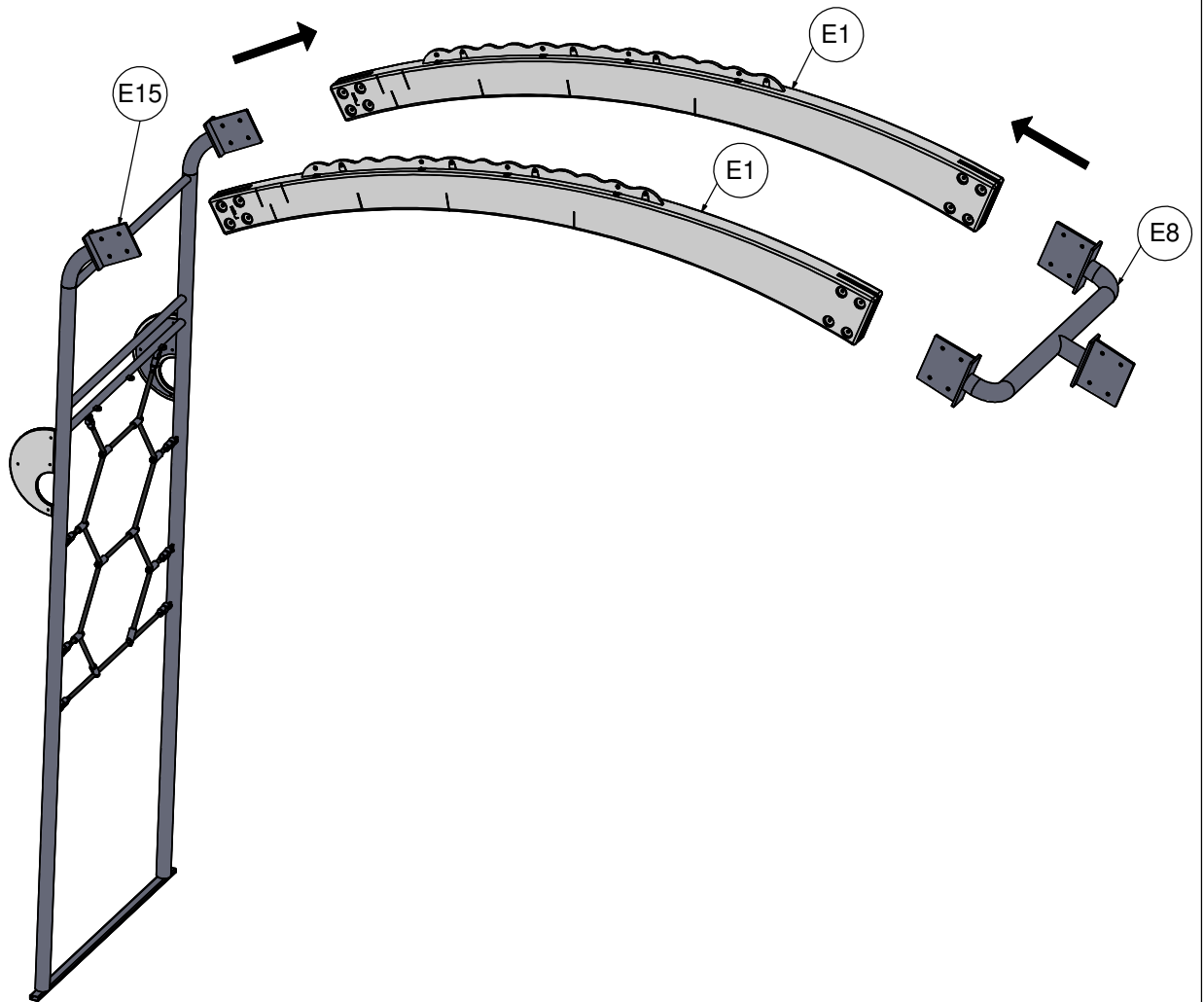


8503N

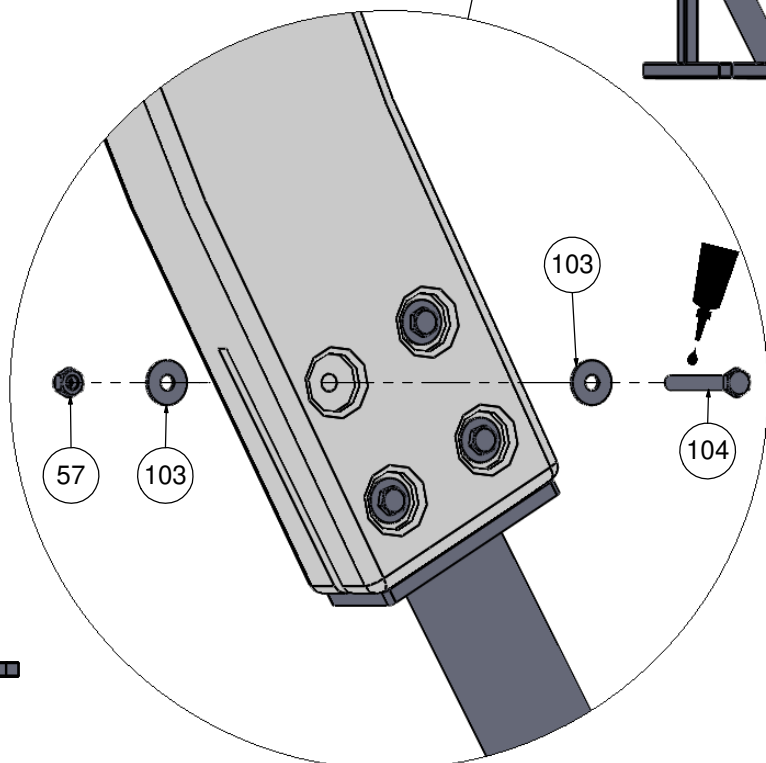
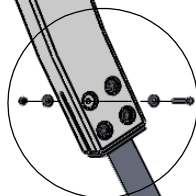
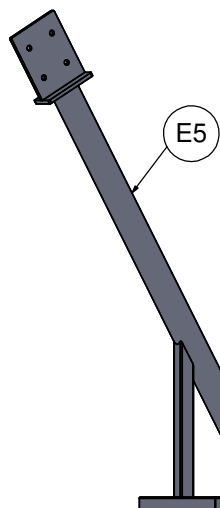
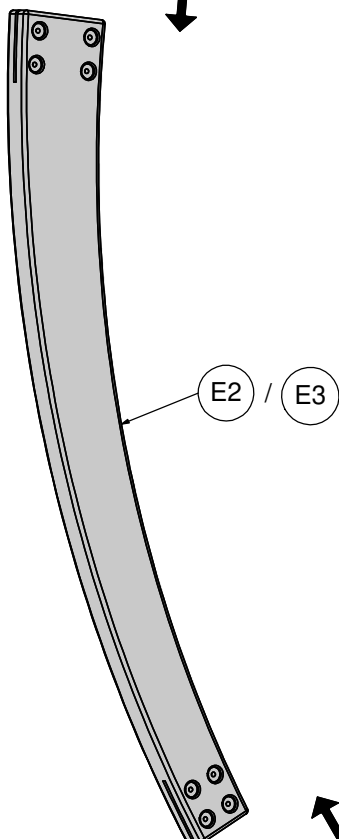
Nr	Element			Σ
104		DIN 931	M10x85	40
213		-	Z_NA_1	1
214		-	Z_NA_2	1



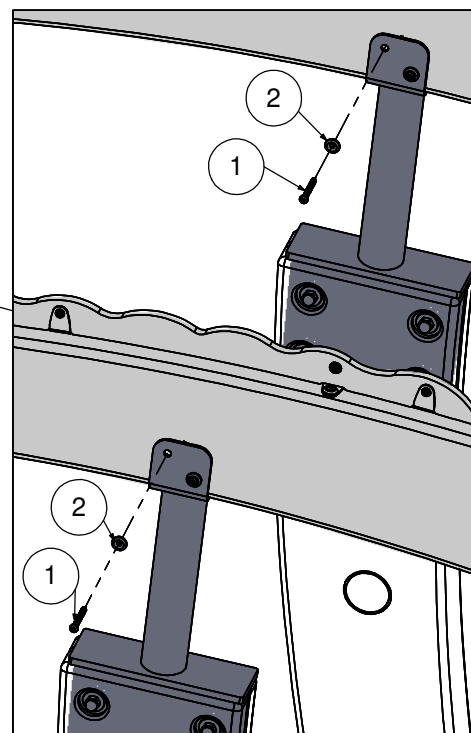
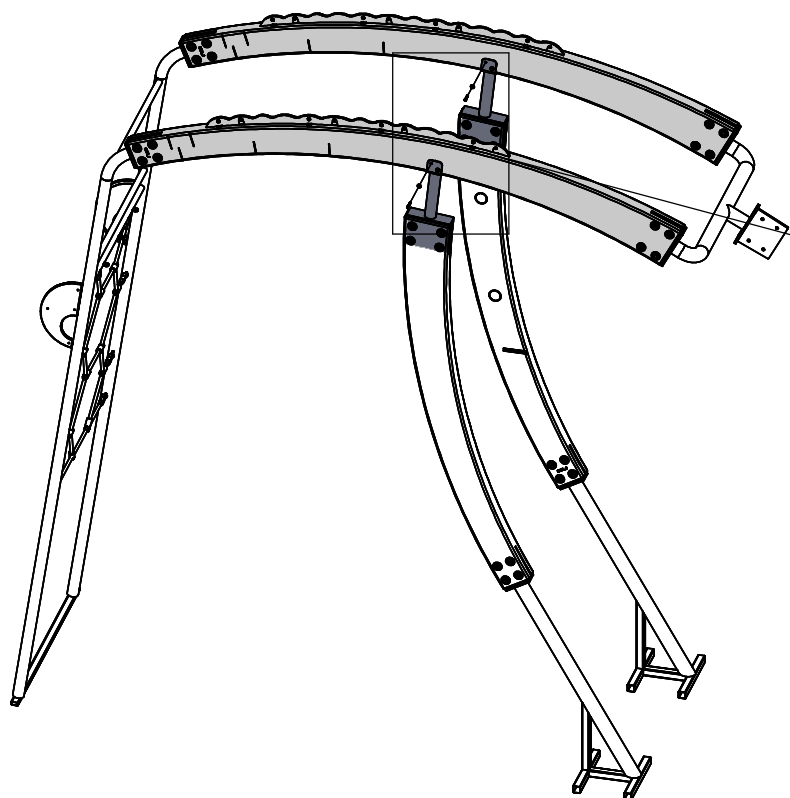
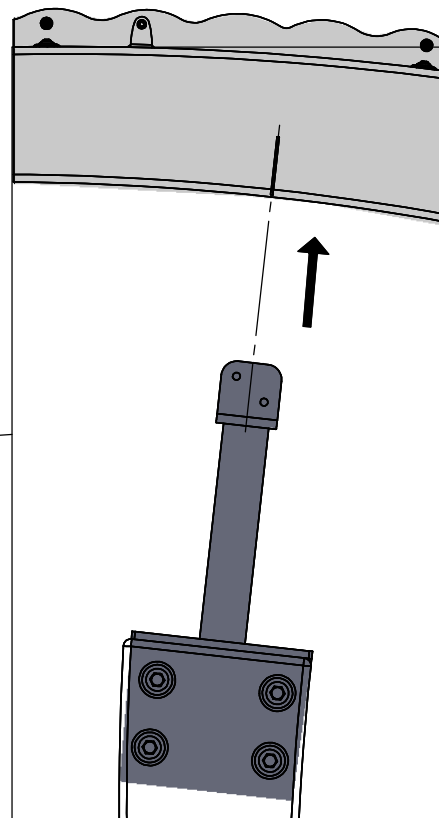
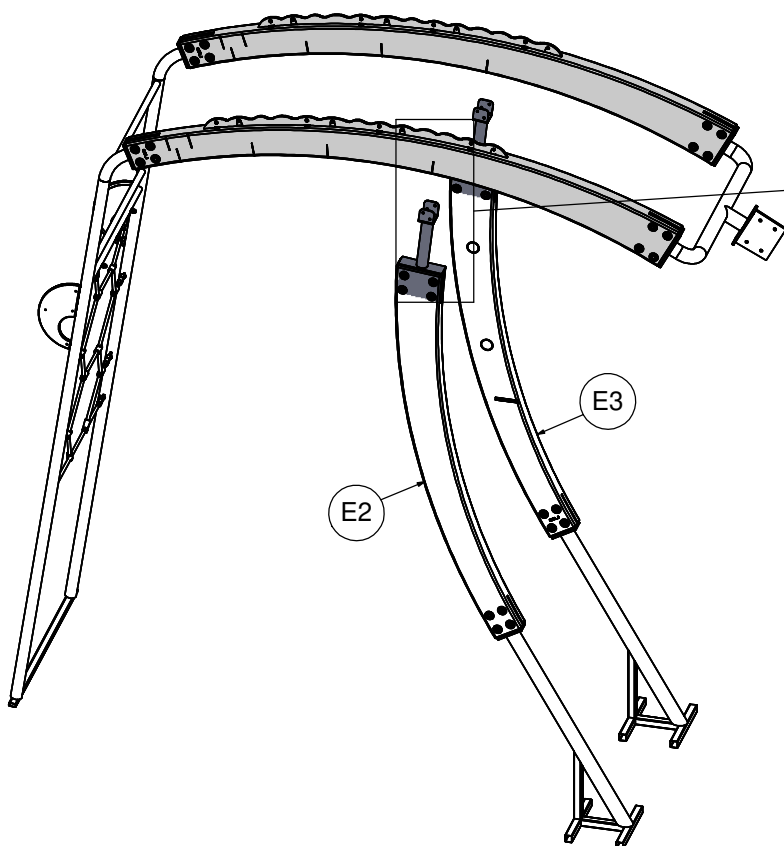
1



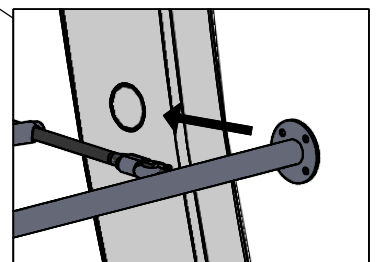
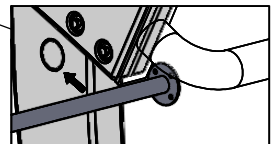
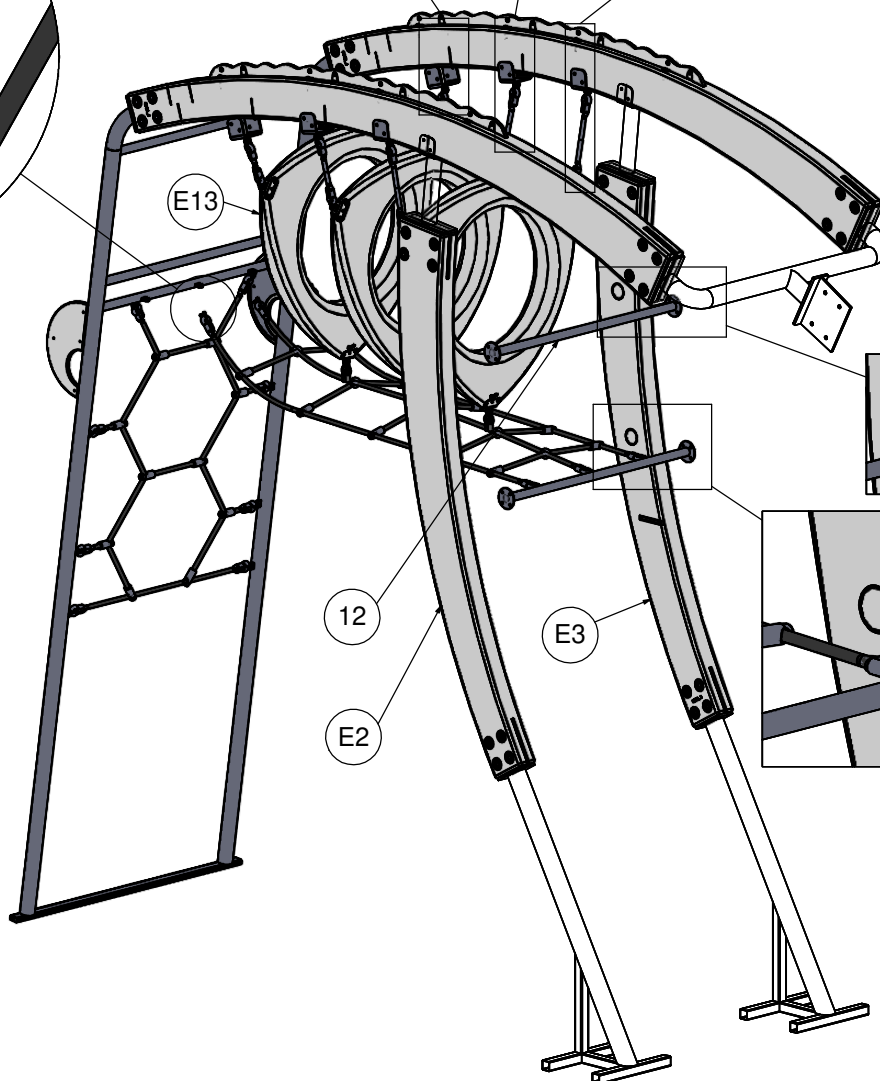
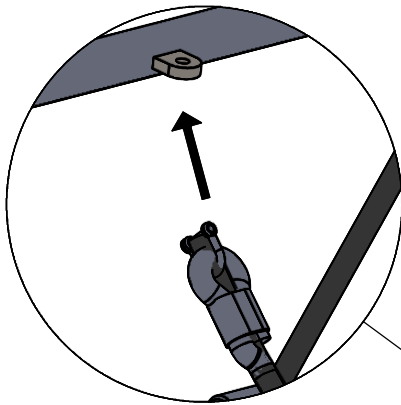
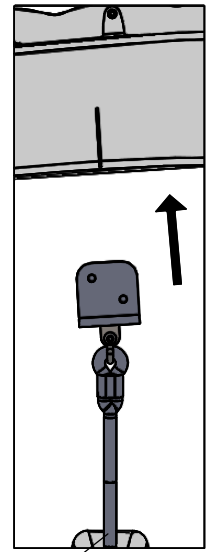
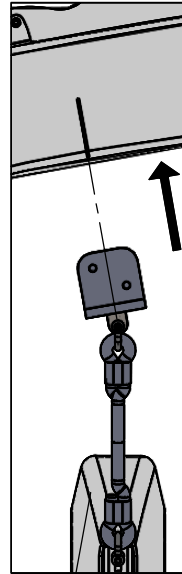
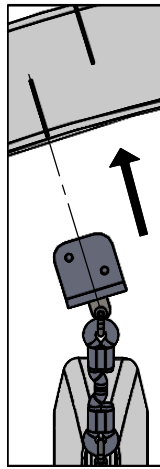
2

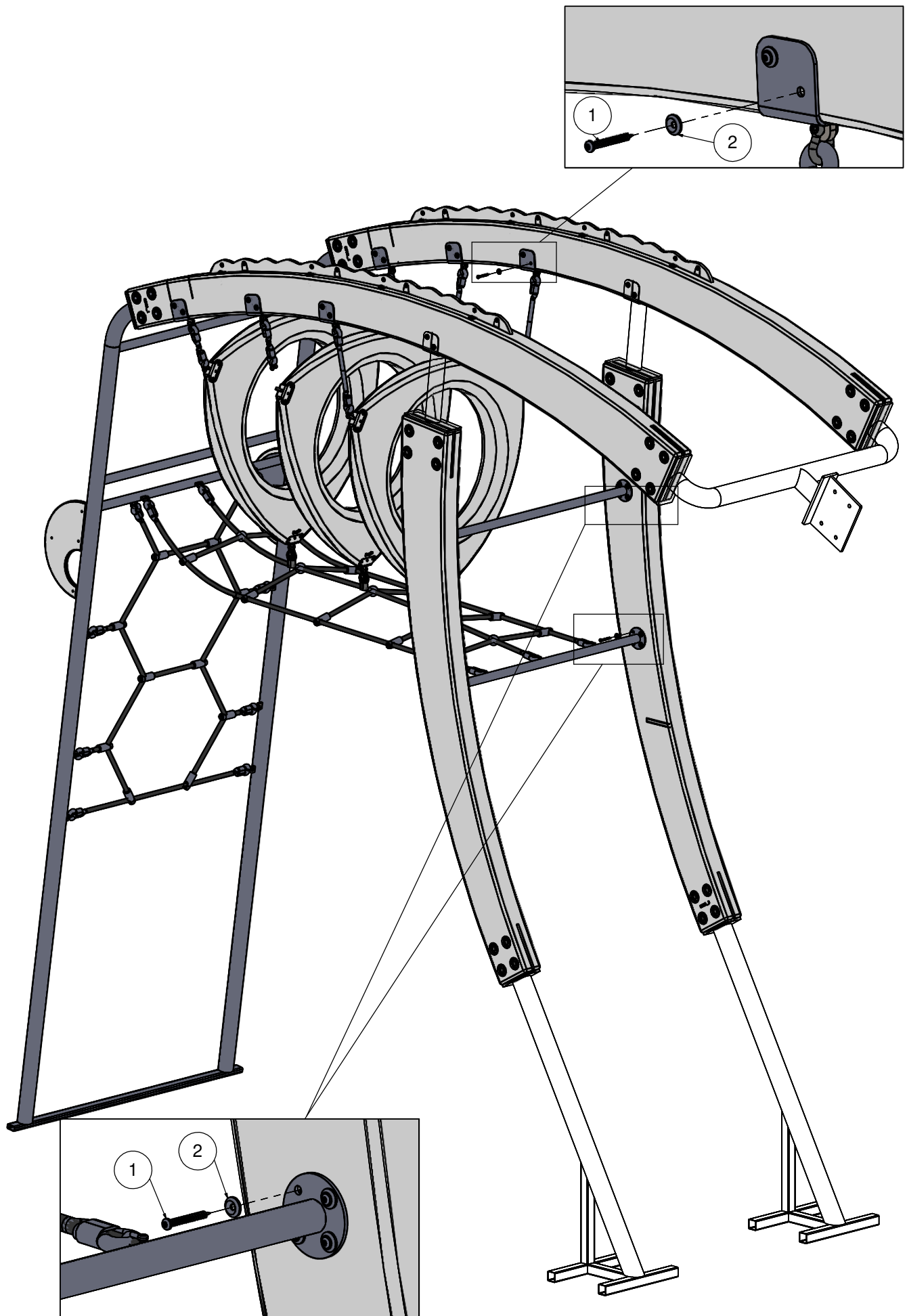


3

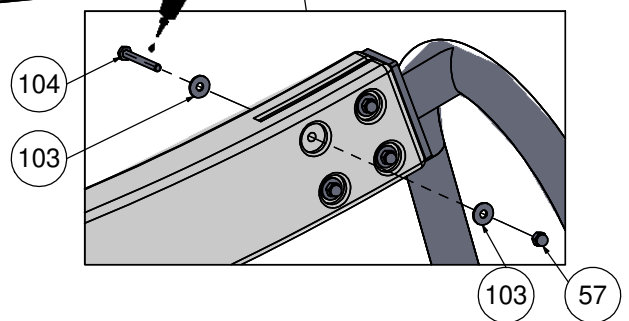
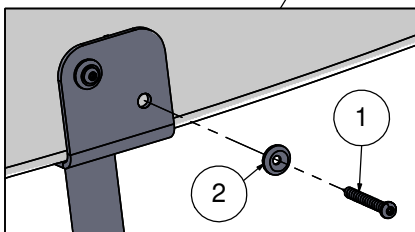
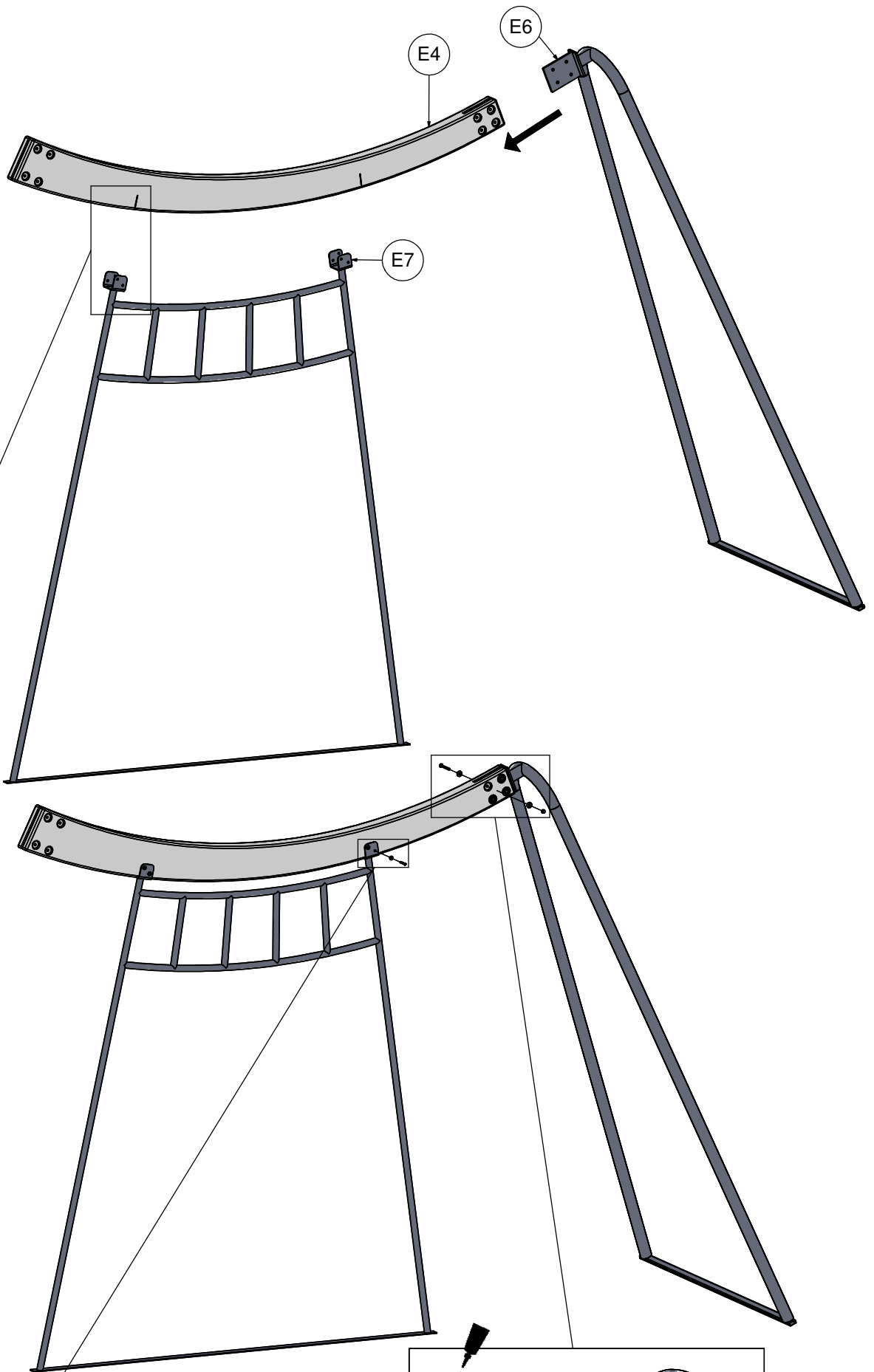
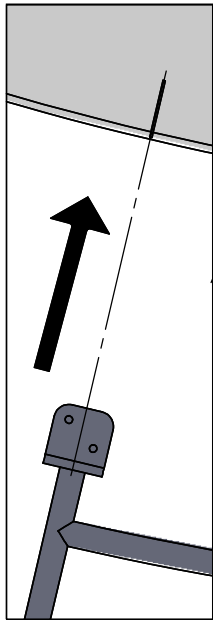


4

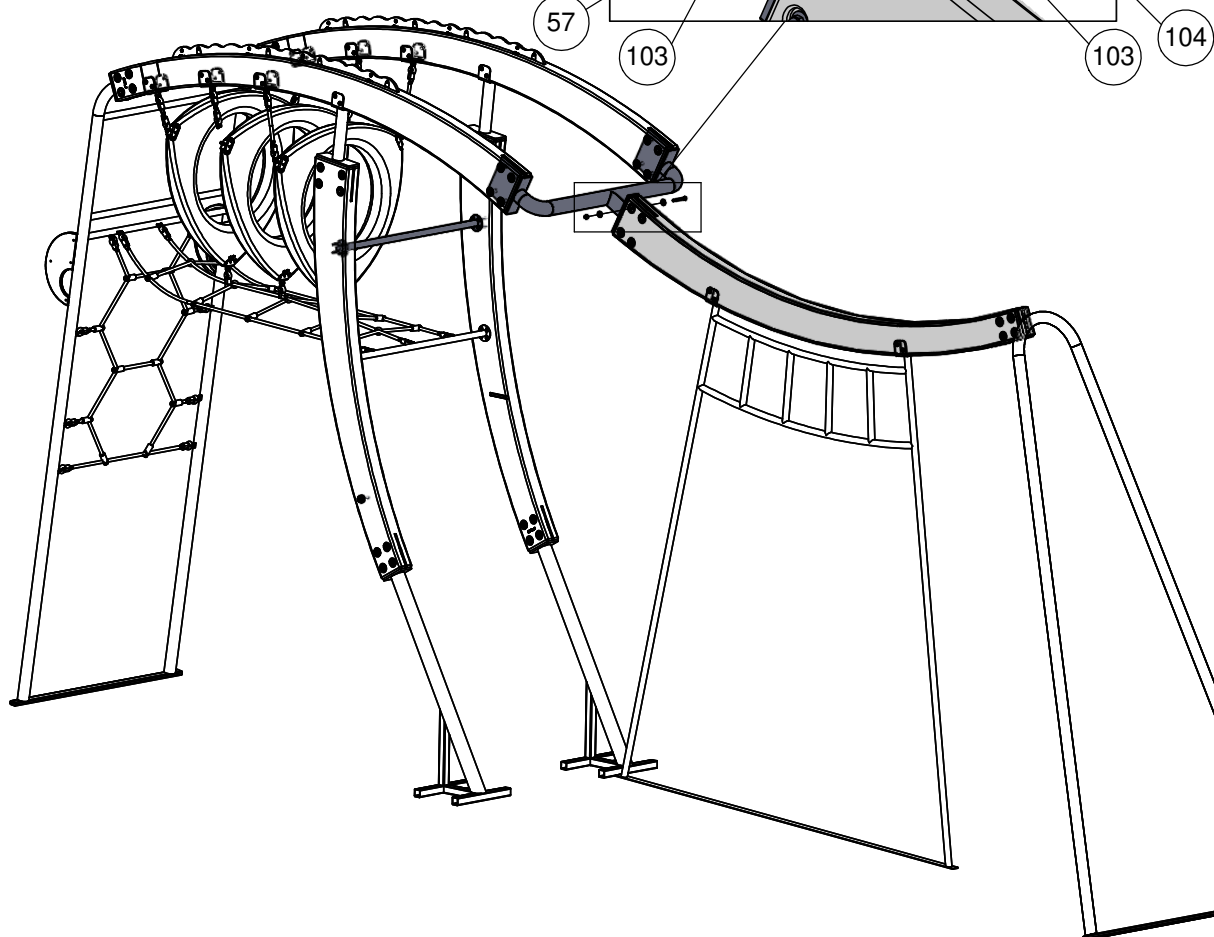
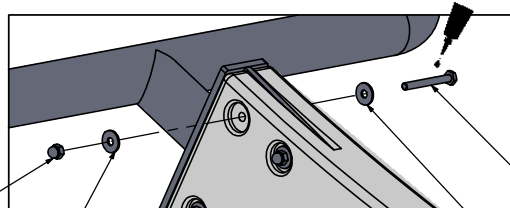
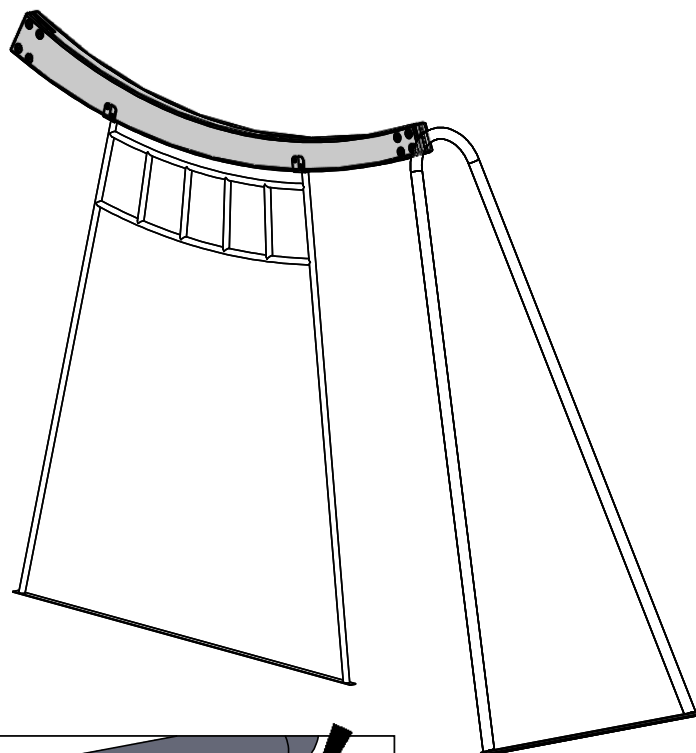
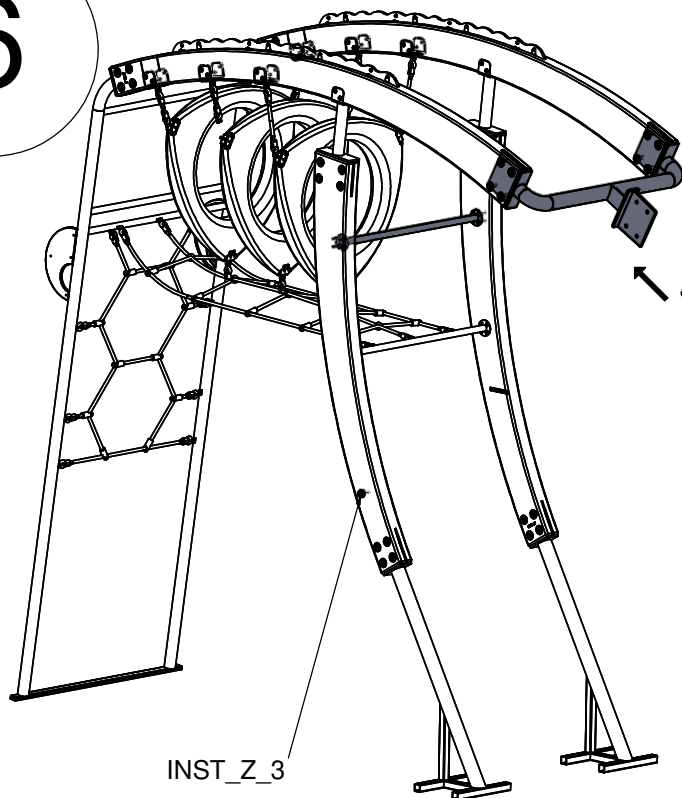




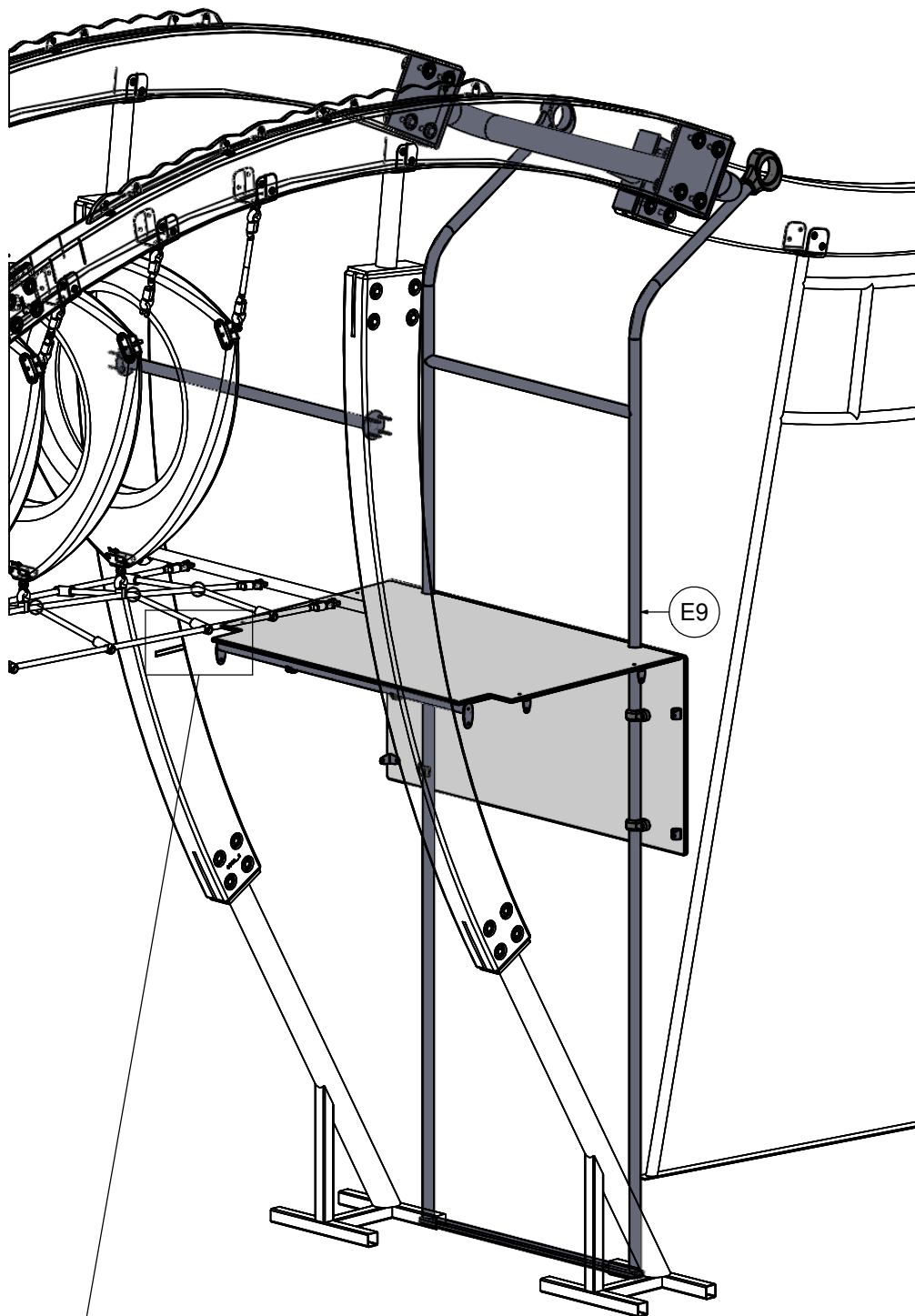
5



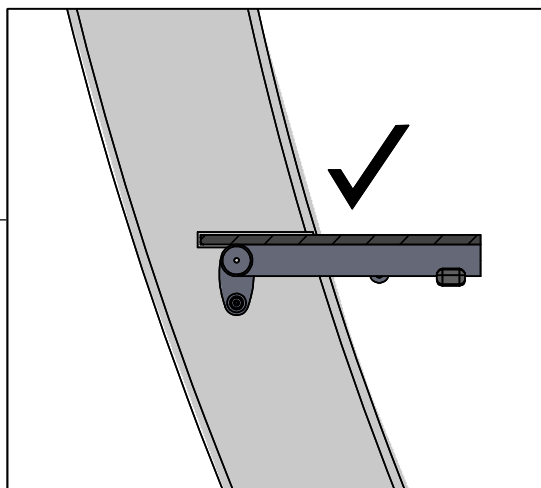
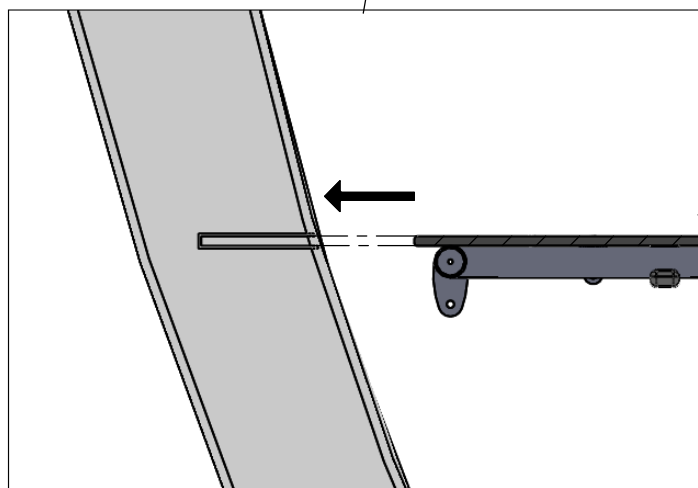
6

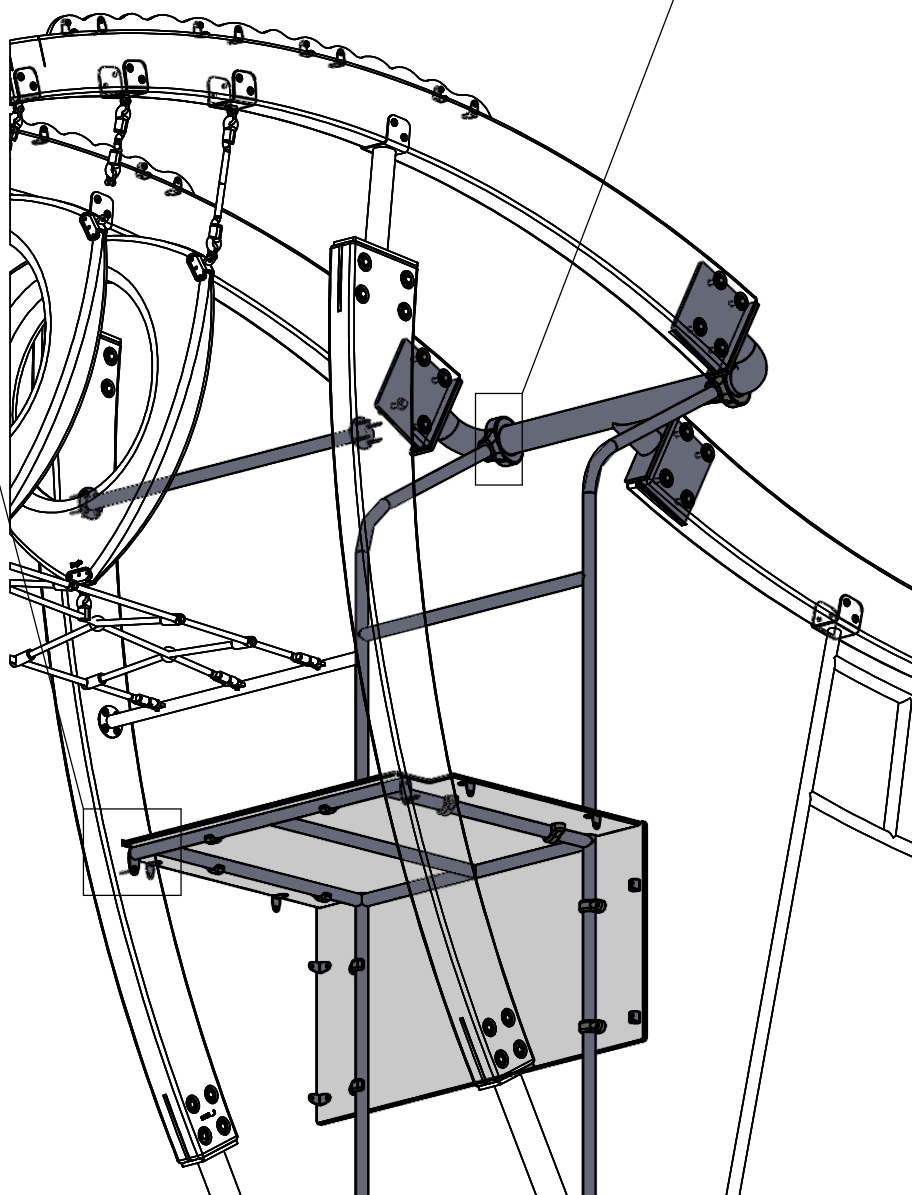
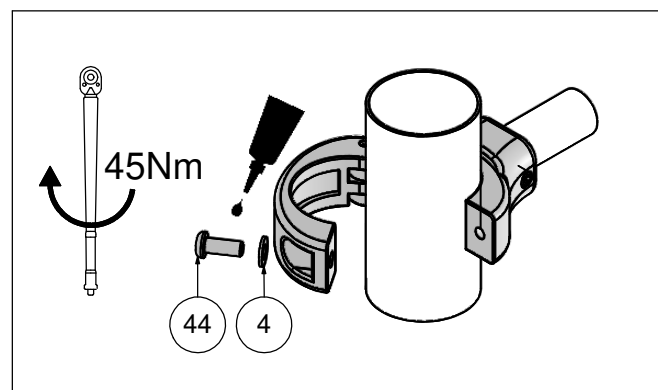
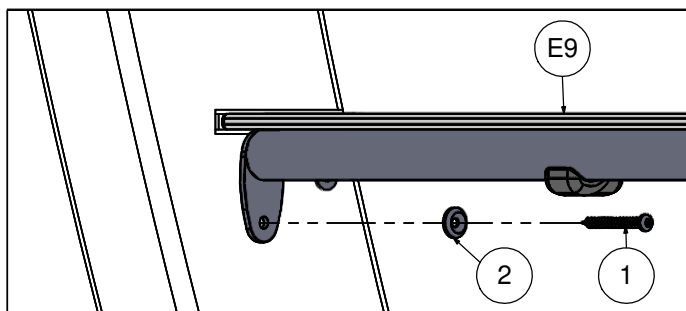


7

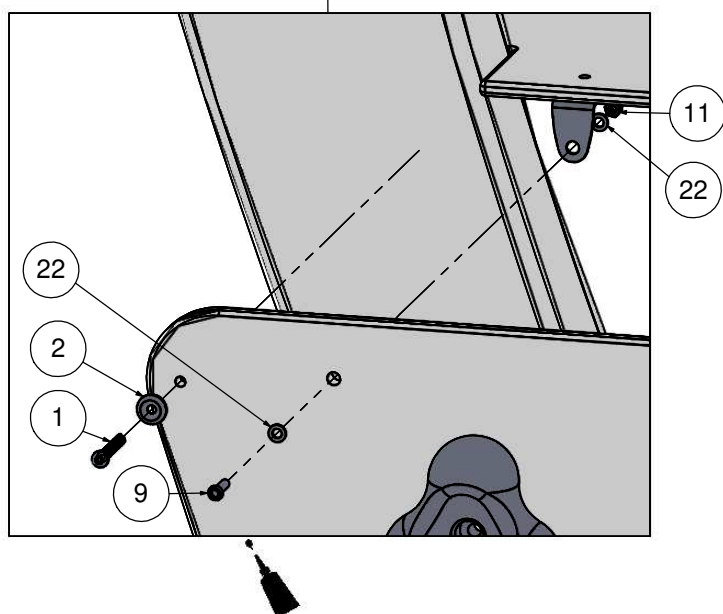
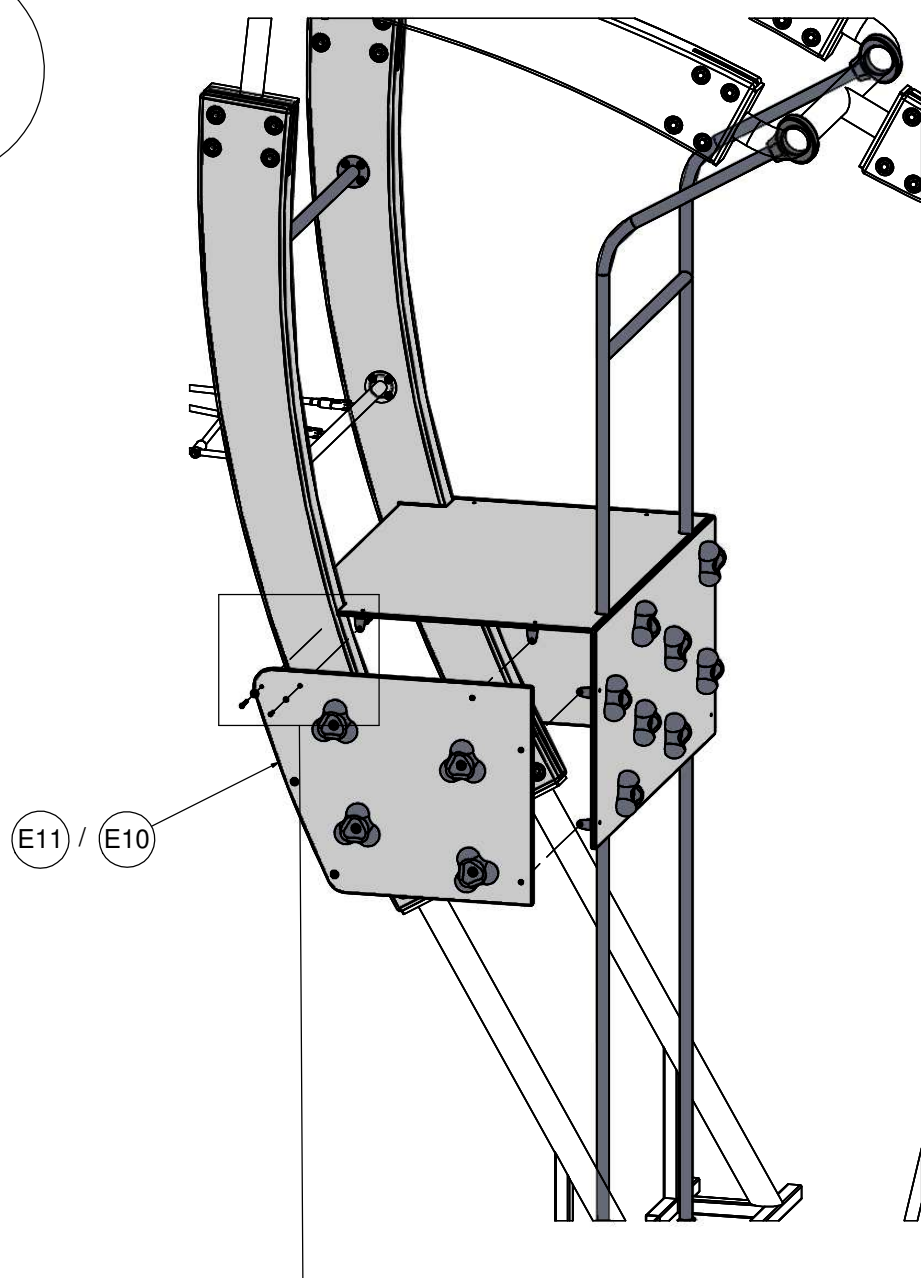


E9

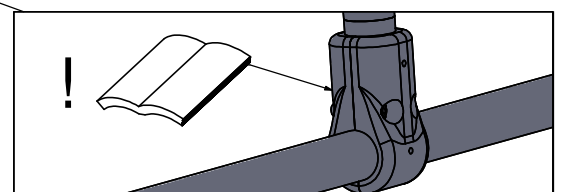
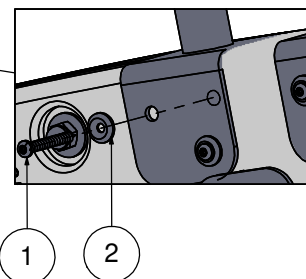
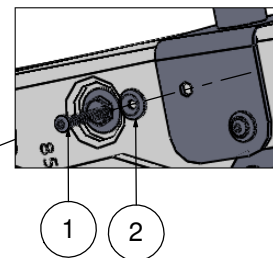
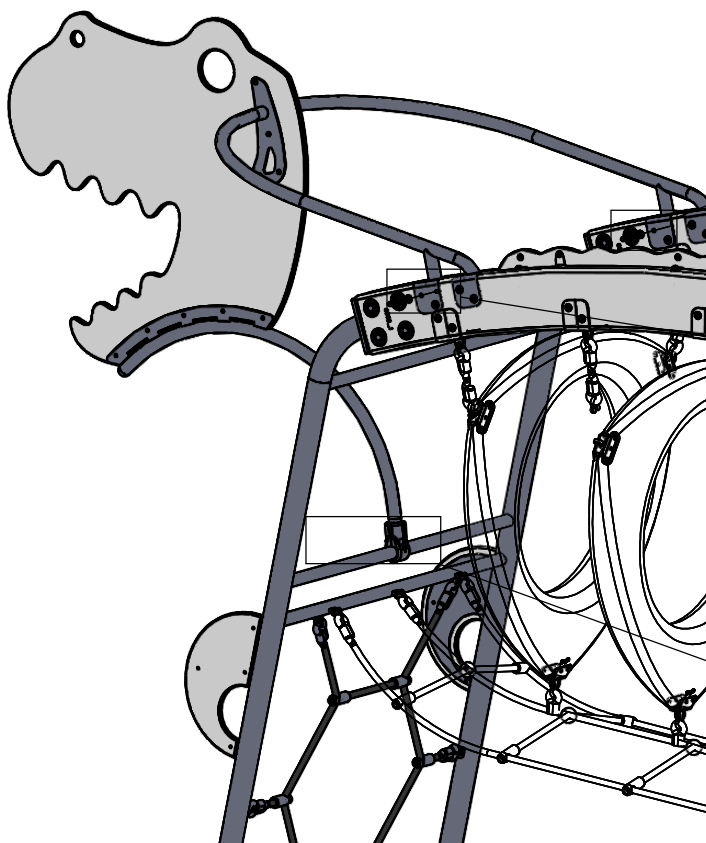
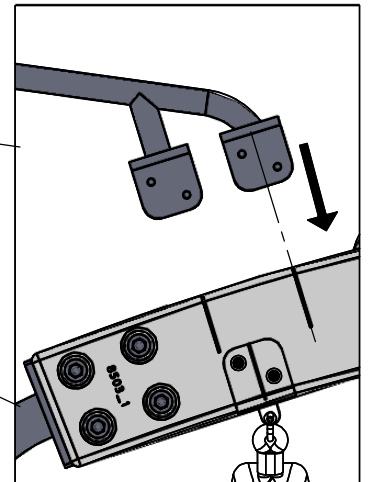
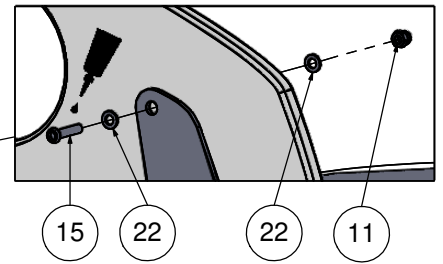
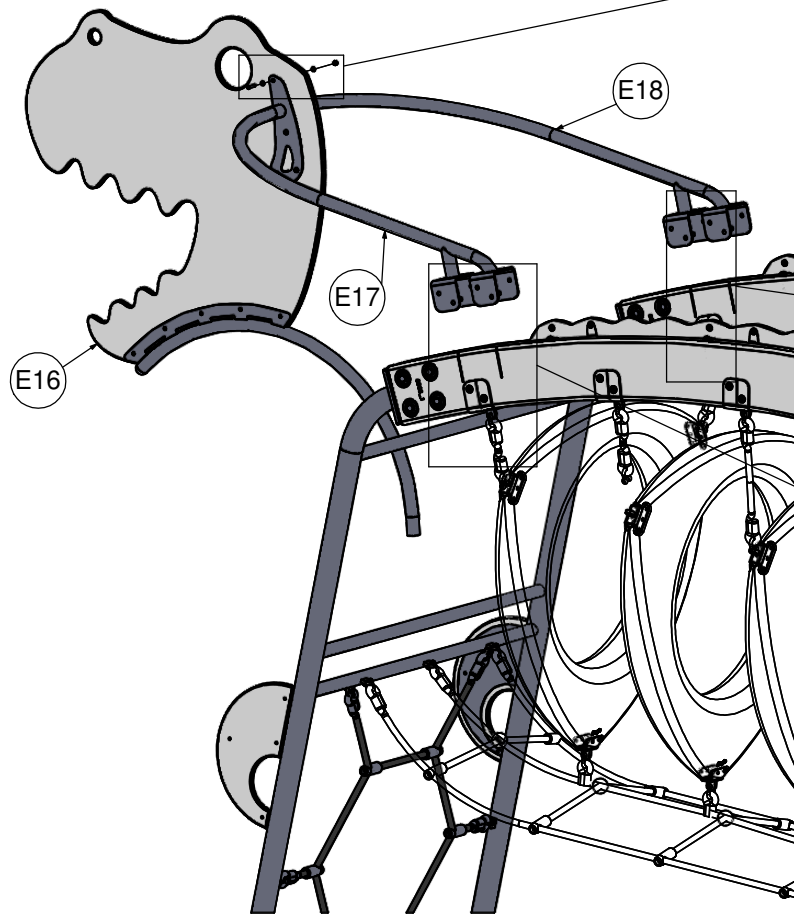




8



9



B25 1,8m³
min. 24H

