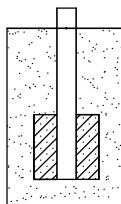
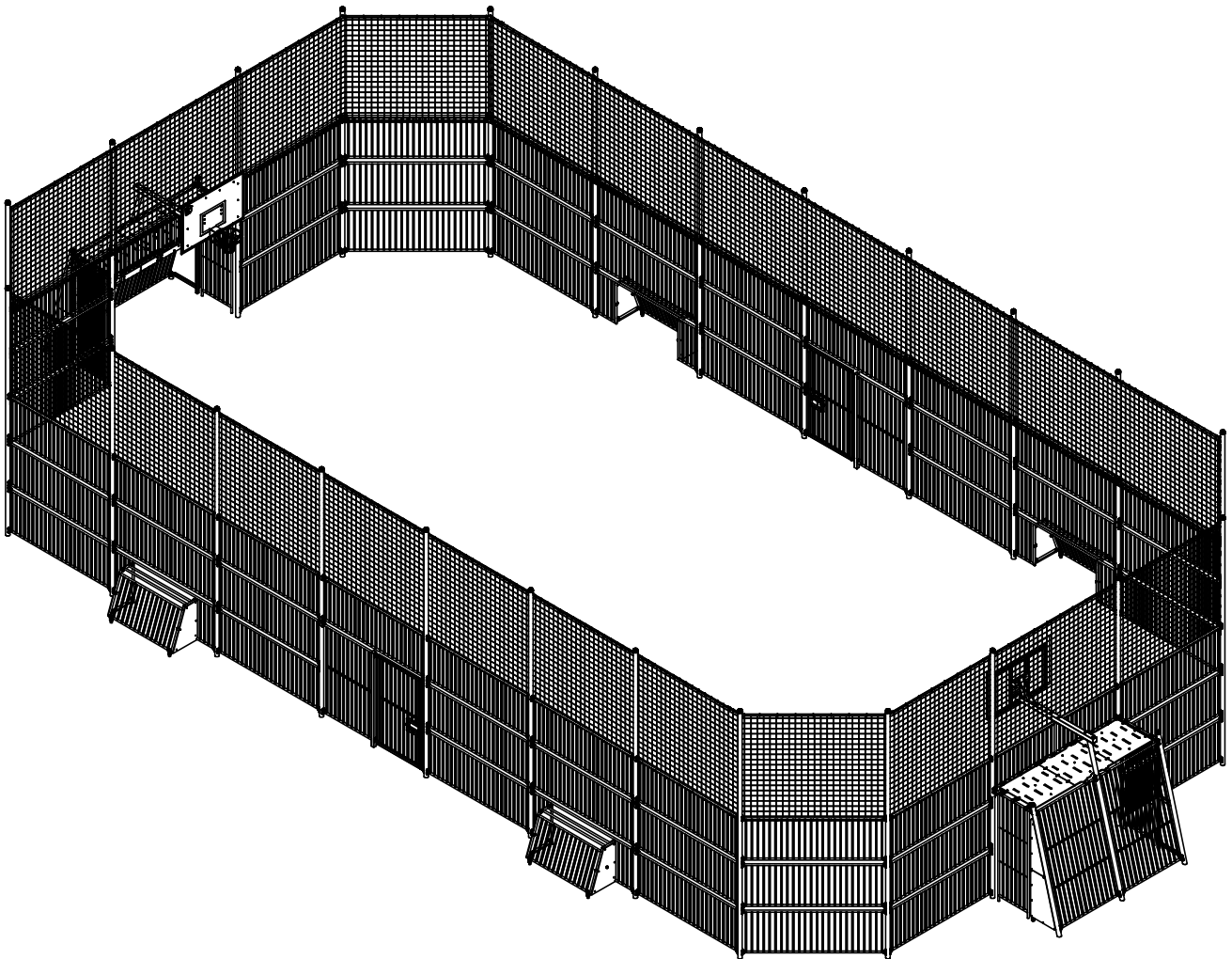
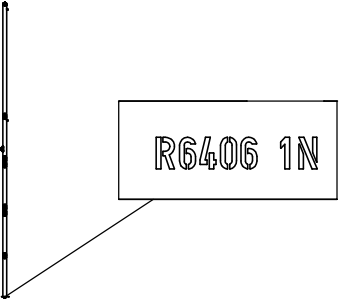
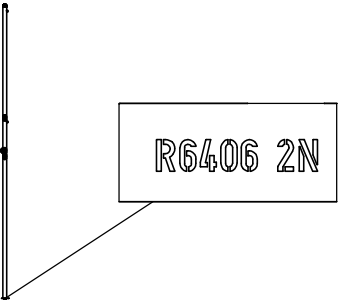
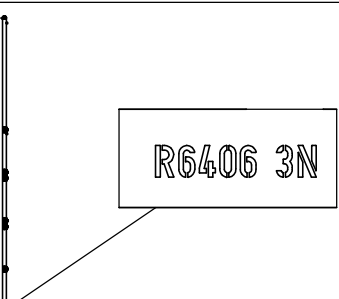
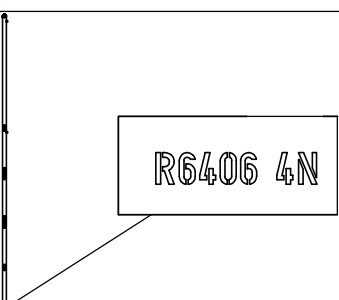
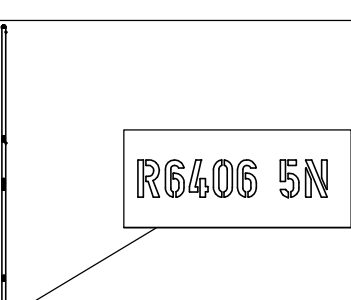
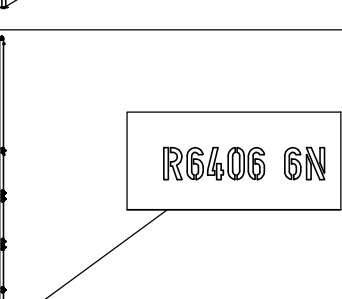
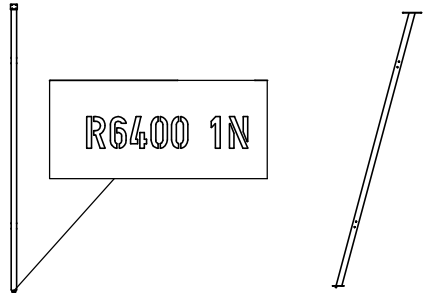
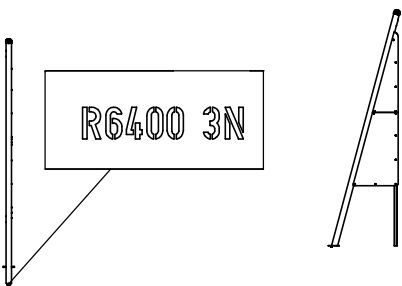

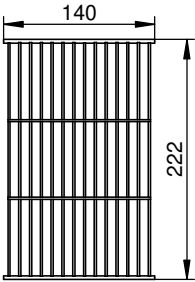
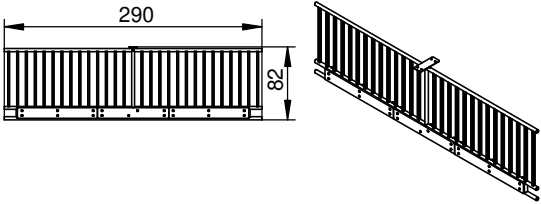
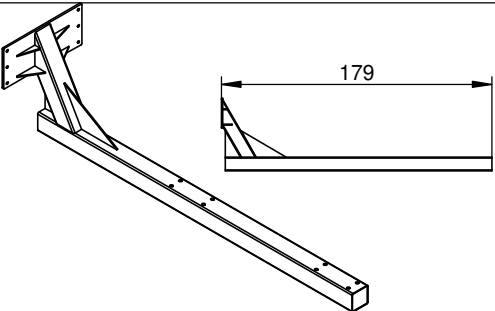


6406



6406N

NR	ELEMENT	6406N
E1		2
E2		2
E3		4
E4		10
E5		2
E6		4

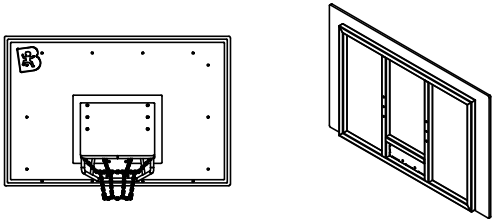
NR	ELEMENT	6406N
E7		2
E8		2
E9		2
E10		4
E11		2
E12		2

NR

ELEMENT

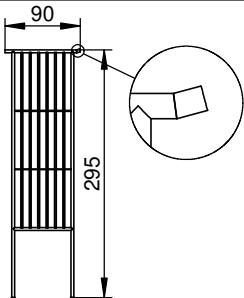
6406N

E13



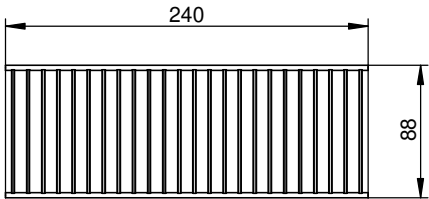
2

E14



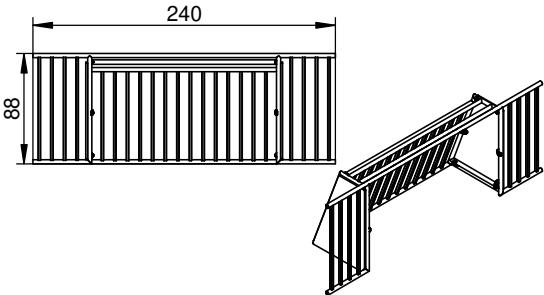
4

E15



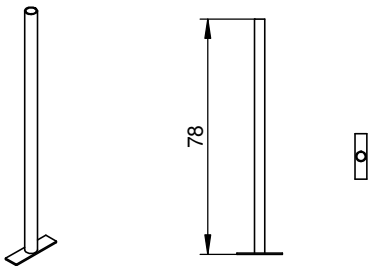
58

E16



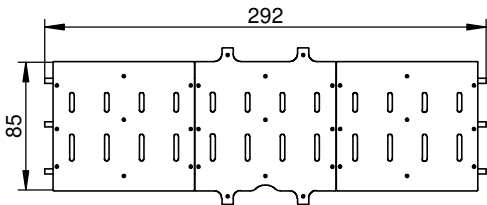
4

E17

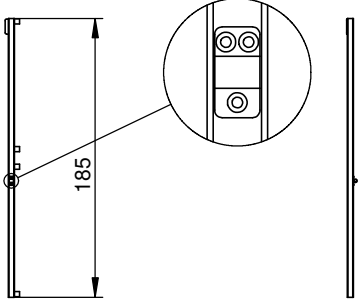
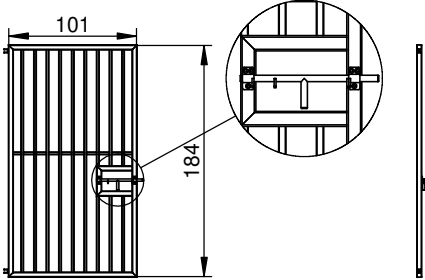
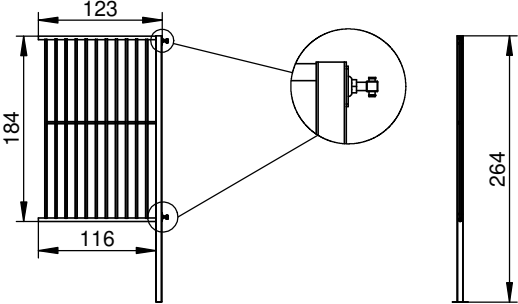
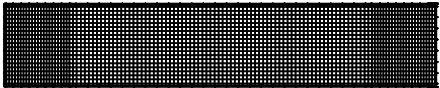
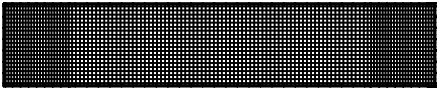
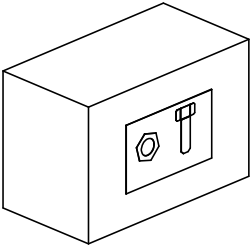


8

E18



2

NR	ELEMENT	6406N
E19		2
E20		2
E21		2
E22	 <p>13m x 2m</p>	2
E23	 <p>17,5m x 2m</p>	2
E24		1