

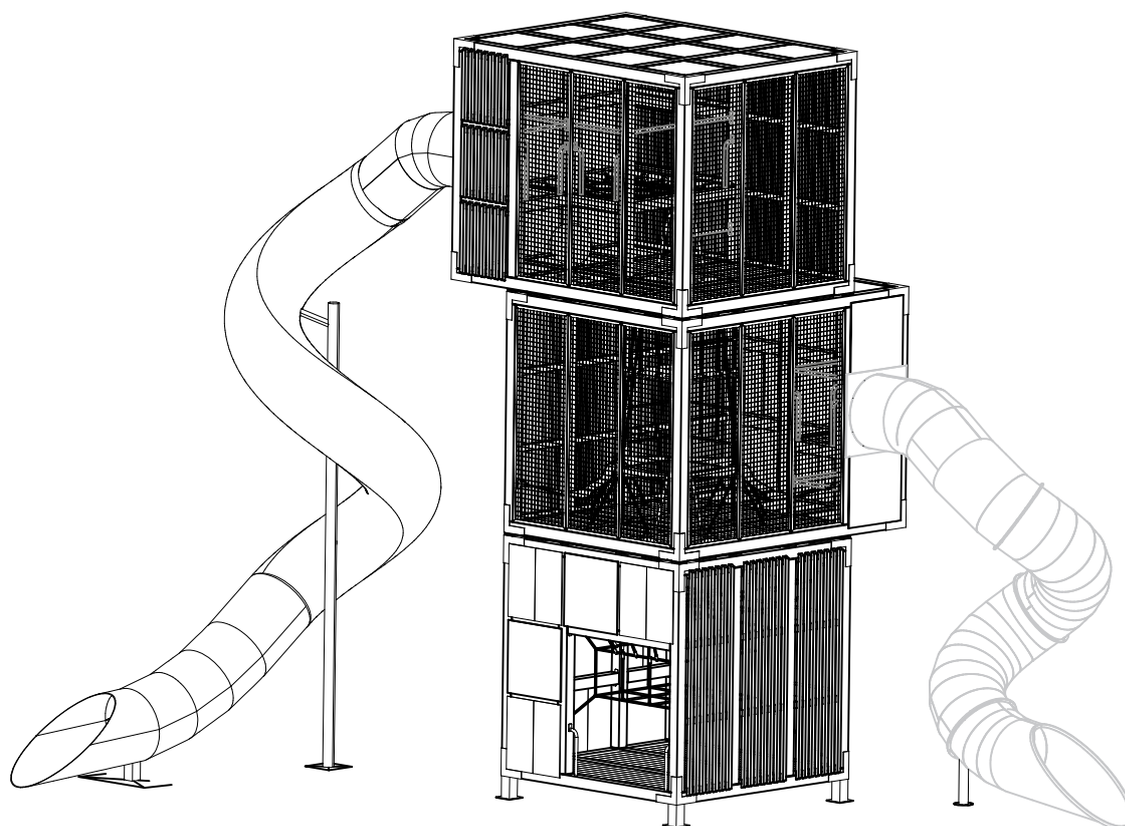
LAPPSET®

CUBIC

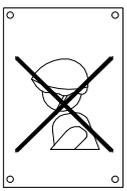
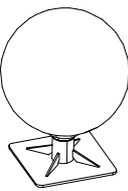
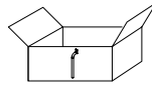
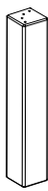
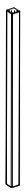
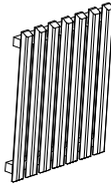
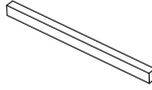
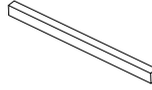
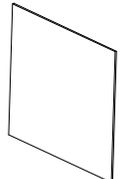
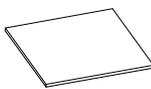
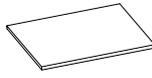
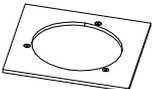
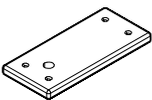
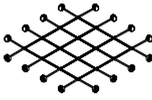
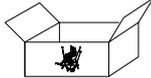
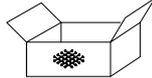
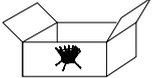
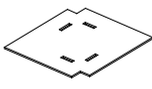
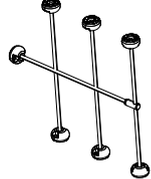
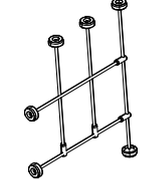
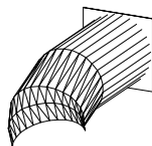
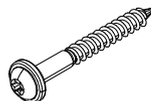
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 3.6.2020

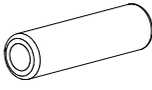
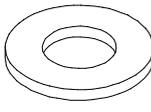
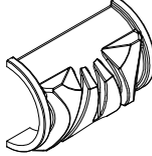
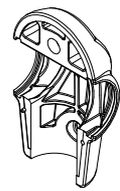
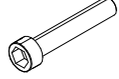
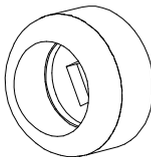
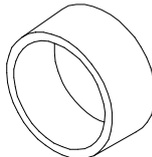
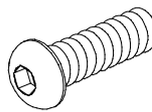
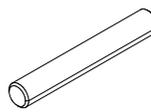
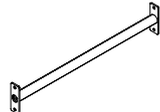
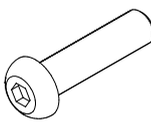
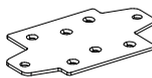
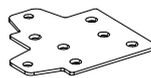
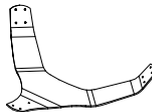
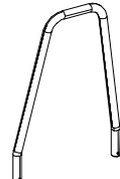
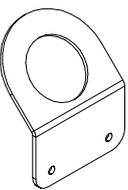
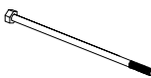
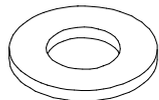
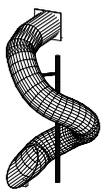
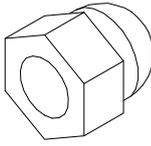
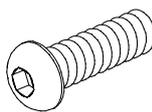
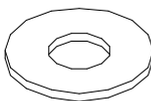
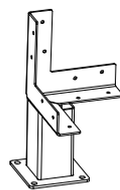
US239031M

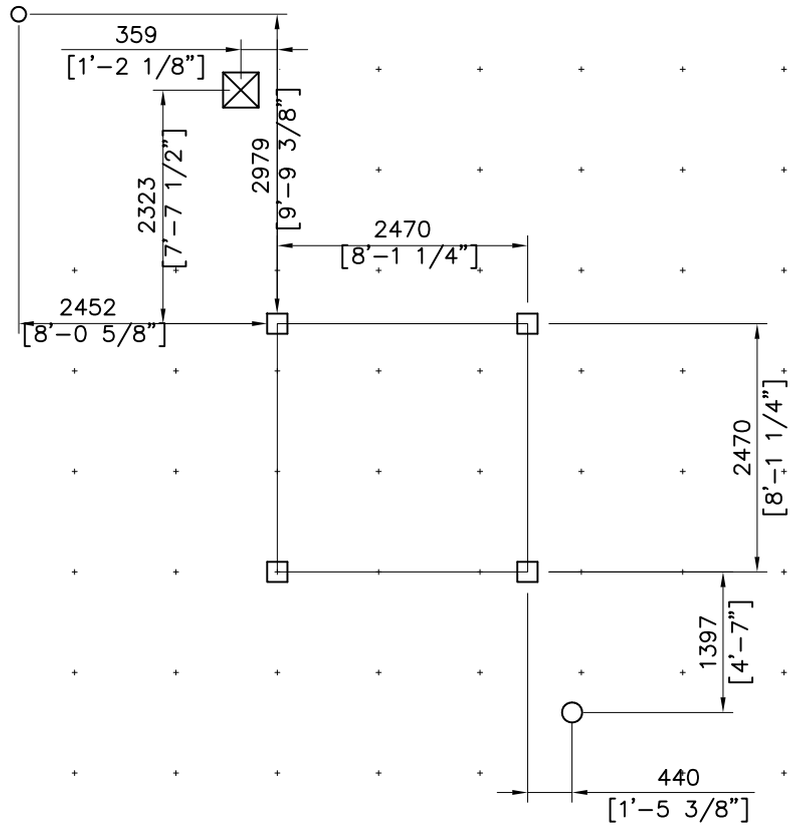


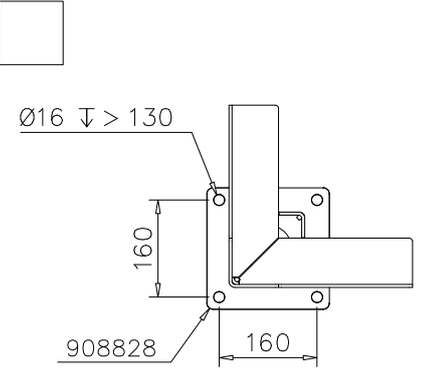
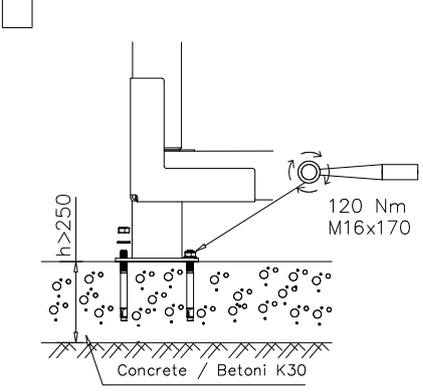
DATE: 3.6.2020

702286  65x65	PCS 1	702339  118x78	PCS 1	703616  Ø450	PCS 1	707732  16	PCS 16	708109-614  118x118x697	PCS 79	708110-614  118x118x1522	PCS 2
708111-614  118x118x2345	PCS 46	708114-614  118x118x3168	PCS 4	708194-614  118x118x2573	PCS 16	708202-614  118x118x3396	PCS 8	708206-614  633x785	PCS 9	708220-614  703x2431	PCS 9
708221  701x695x32	PCS 25	708223  32x120x700	PCS 6	708225  32x45x640	PCS 88	708226  32x45x793	PCS 12	708227-701  8x785x392	PCS 8	708227-704  8x785x392	PCS 20
708228  8x785x785	PCS 24	708229  20x702x702	PCS 1	708230  20x670x670	PCS 7	708234-614  45x68x700	PCS 152	708235  16x670x670	PCS 31	708244  20x702x702	PCS 2
708251-305  Ø16x586	PCS 2	708253-305  Ø16x1482	PCS 2	708254-305  Ø16x1482	PCS 2	708256-305  Ø16x1801	PCS 4	708257-305  Ø16x350	PCS 3	708258  20x118x260	PCS 64
708284-305  1525x1525	PCS 1	708286  1	PCS 1	708287  1	PCS 1	708301  15x118x118	PCS 16	708302  20x118x118	PCS 16	708335  1	PCS 1
708626-704  15x923x923	PCS 1	708628-305  735x762	PCS 2	708629-305  764x1001	PCS 2	709244  1	PCS 2	900240  Ø8x70	PCS 1644	900342  M8x16	PCS 4

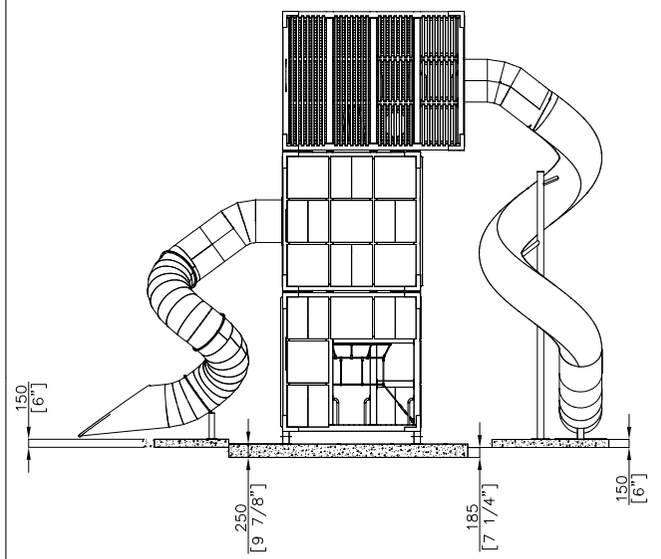
DATE: 3.6.2020

901182	PCS 2	901302	PCS 14	901900	PCS 4	901902	PCS 4	902232	PCS 4	903093	PCS 132
											
Ø11/M8x40		Ø20/10.5x2				30.7x60.9x100		M10x55		Ø8x90	
904450	PCS 16	905090	PCS 4	905115	PCS 4	905827	PCS 40	905984	PCS 24	907694-216	PCS 10
											
M16x170		Ø45		Ø30		M8x20		12x80		L 704	
907701-216	PCS 16	907727	PCS 6	908699	PCS 238	908829-221	PCS 20	908835	PCS 24	908949	PCS 12
											
		M10x40		3x180x108		5x300x300x300		3x144x144		40x782x2346	
908961	PCS 1	908963	PCS 4	908965	PCS 3	908966-216	PCS 2	908967-216	PCS 2	908969	PCS 64
											
2294x2294x2133		8x934x578		8x1273x868						Ø35	
909027	PCS 8	909134	PCS 32	909248	PCS 32	909253	PCS 64	909256	PCS 80	909387	PCS 1
											
5x140x202		M12x240		M12		Ø32/13.5		Ø16/8.4			
909388	PCS 1	909633	PCS 42	909850	PCS 2	980100	PCS 1596	980101	PCS 348	980114	PCS 8
											
		M8		M8x25		Ø5x60		Ø4.5x70		Ø4x20	
980123	PCS 748	980152	PCS 248	980161	PCS 4	911384-221	PCS 4				
											
Ø7x60		Ø24/8.4x2		M10		336x336x534					



<p><input type="checkbox"/></p> 	<p><input type="checkbox"/></p> 	

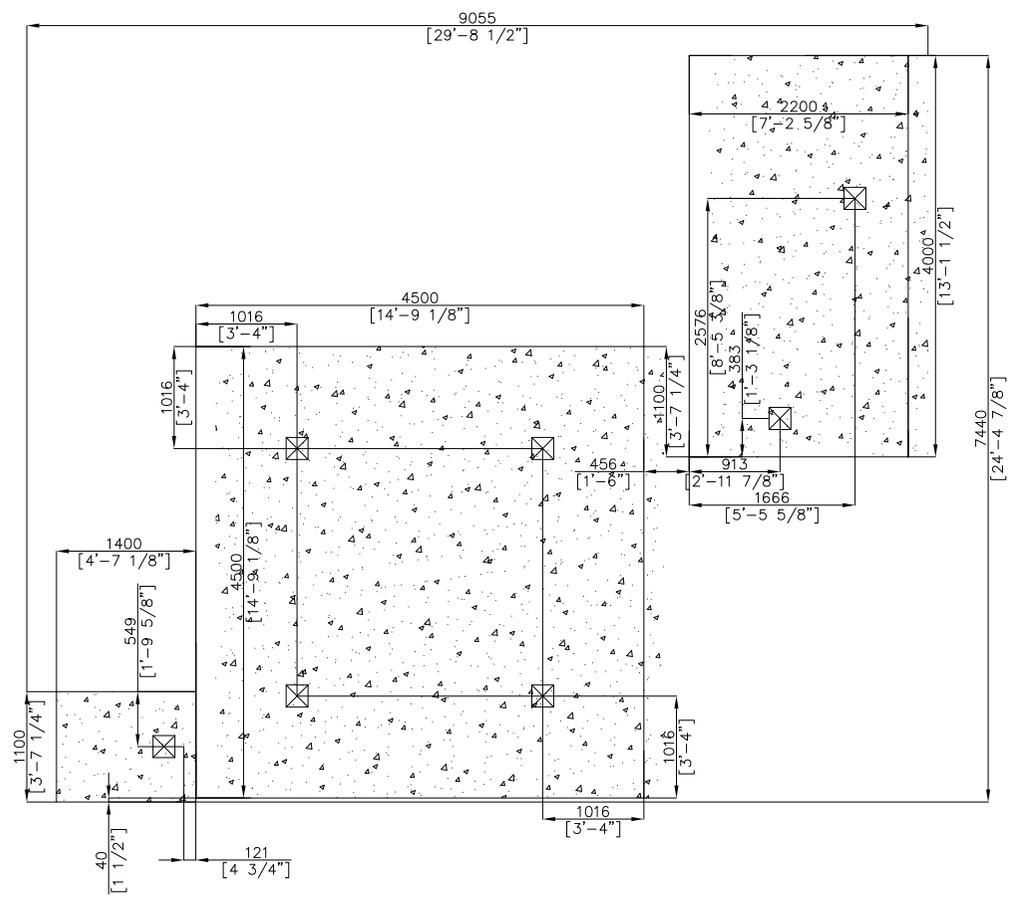
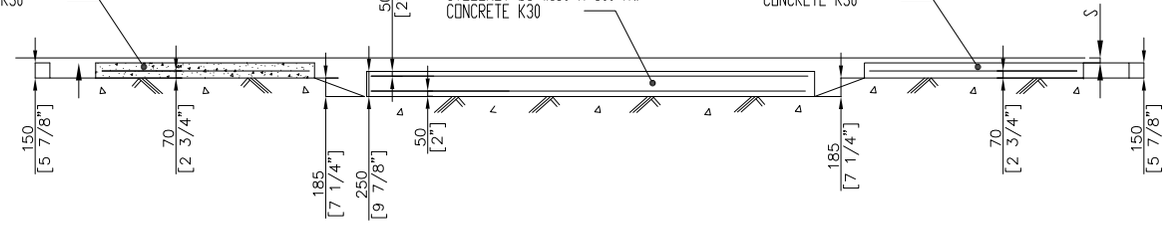
US239031M FOUNDATION



1x REINFORCEMENT
STEELNET Ø8 #150 A 500 HW
CONCRETE K30

2x REINFORCEMENT
STEELNET Ø8 #150 A 500 HW
CONCRETE K30

1x REINFORCEMENT
STEELNET Ø8 #150 A 500 HW
CONCRETE K30



LAPPSET®

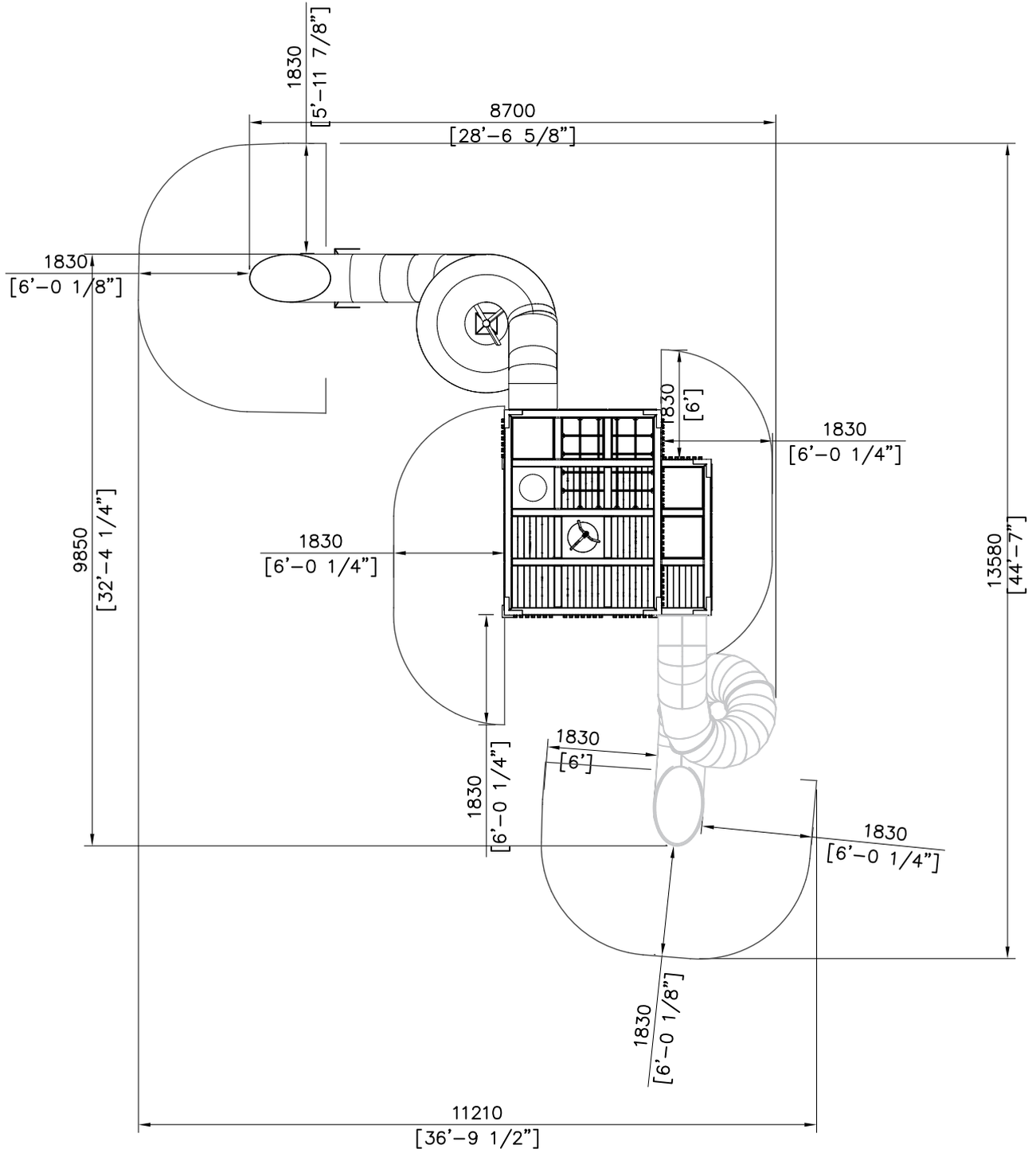
CUBIC

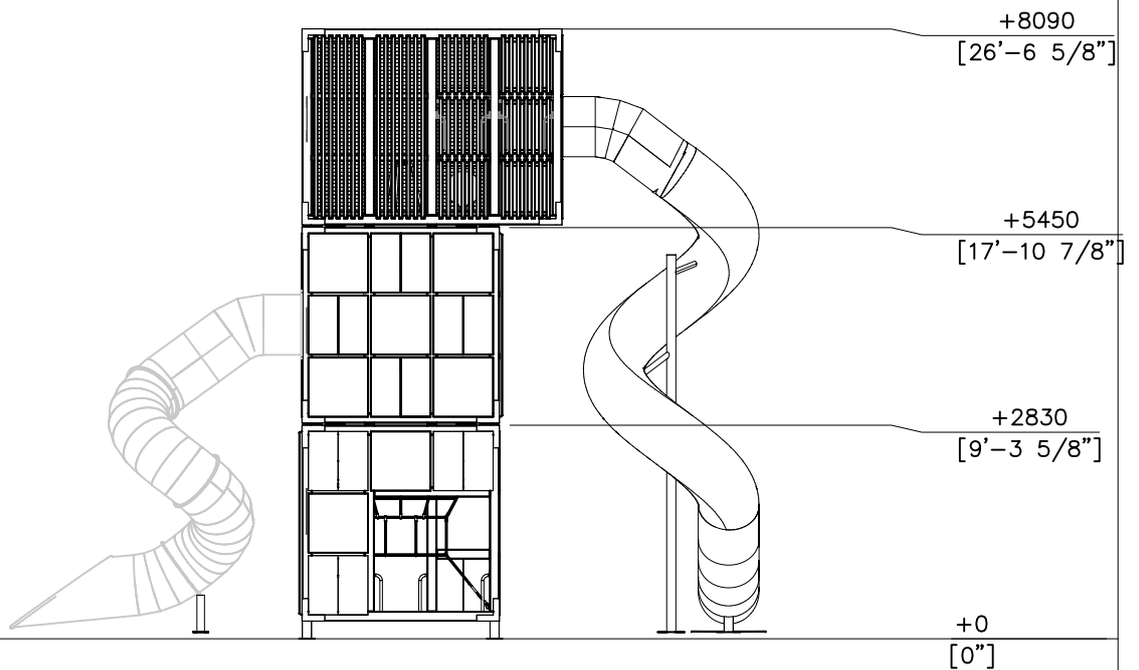
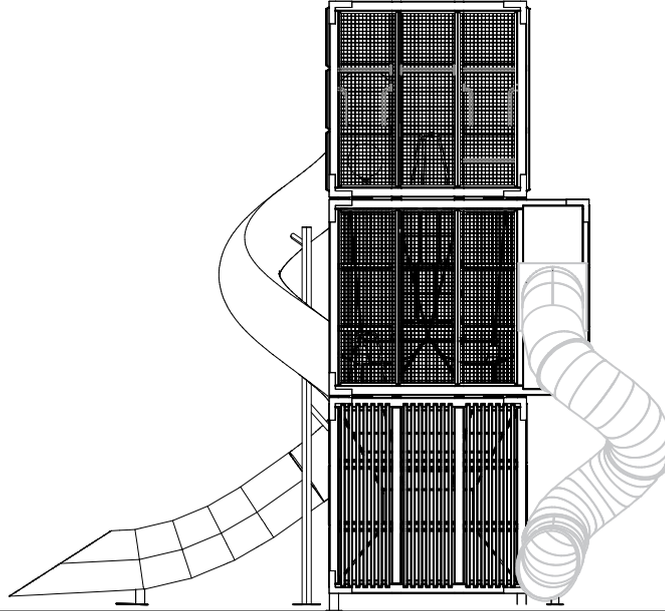
US239031M

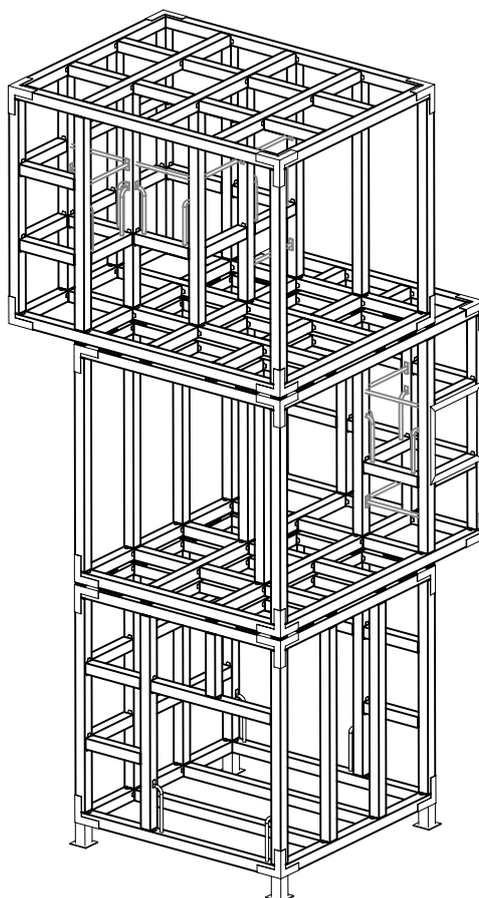
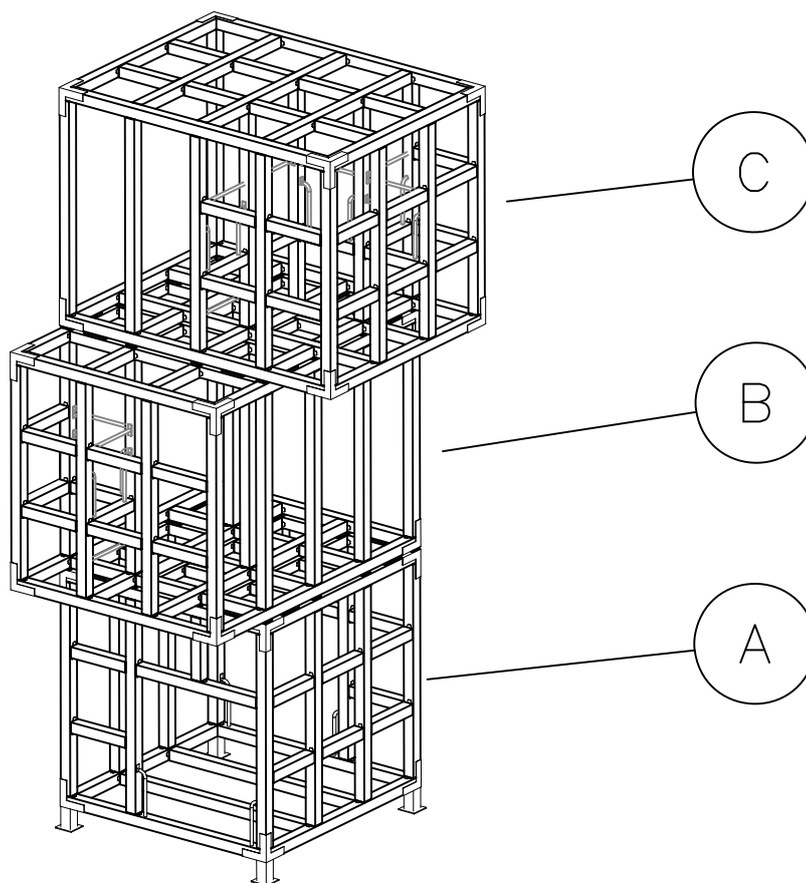
DATE: 3.6.2020

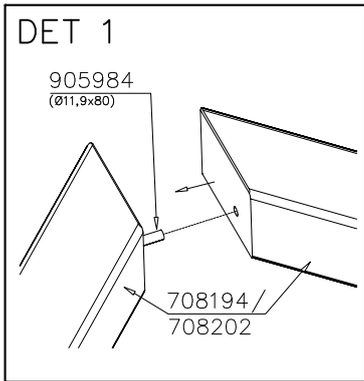
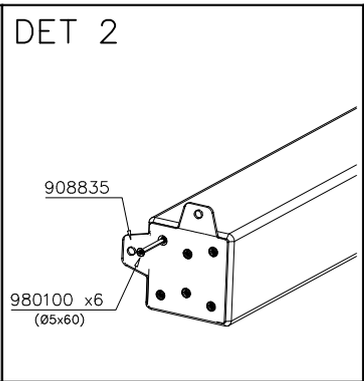
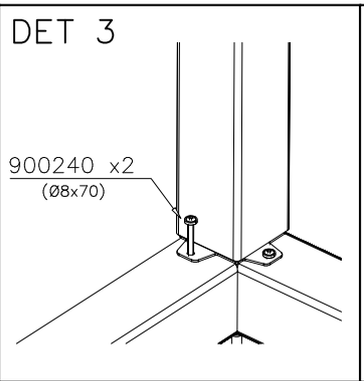
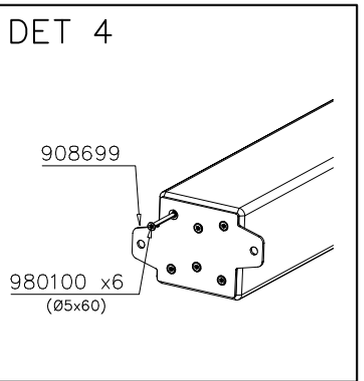
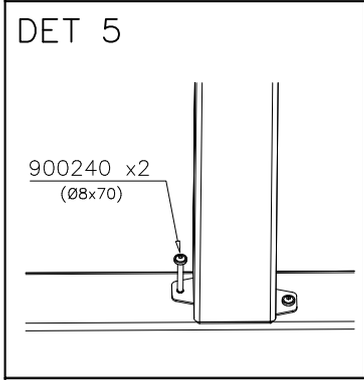
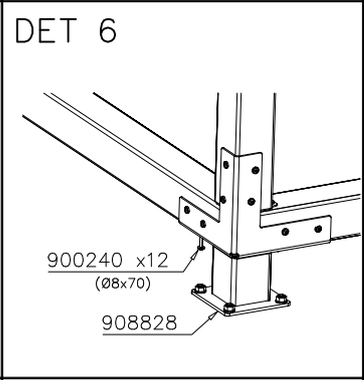
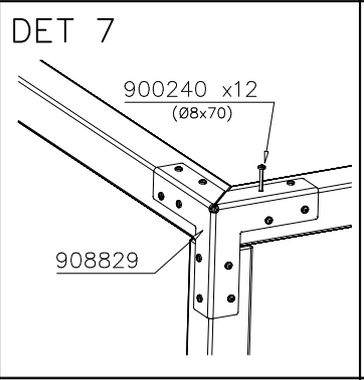
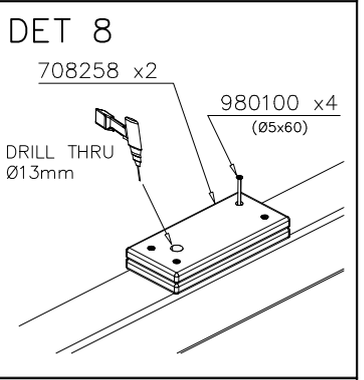
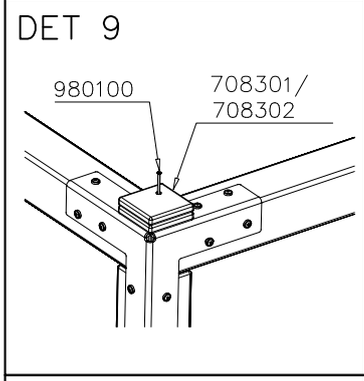
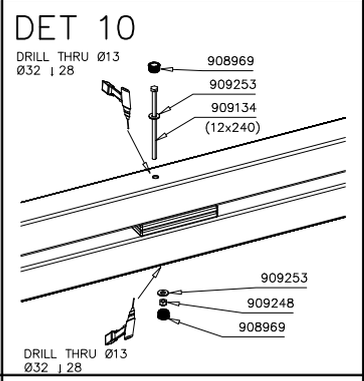
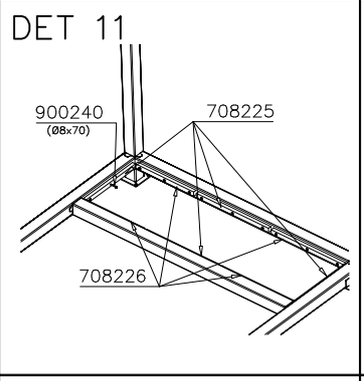
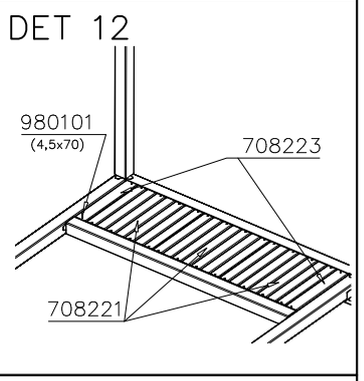
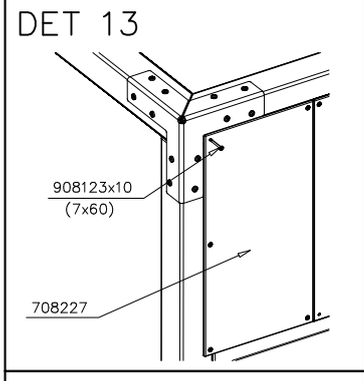
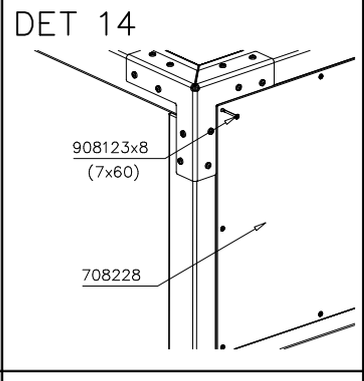
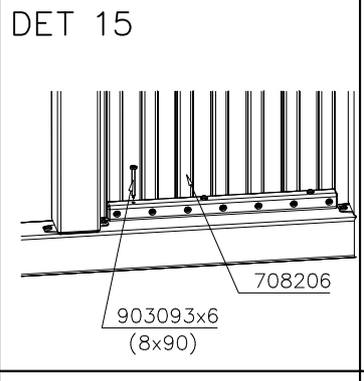
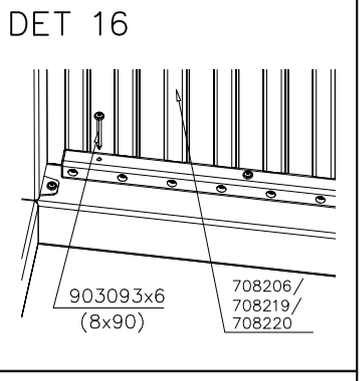
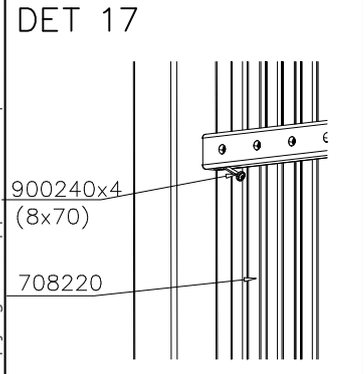
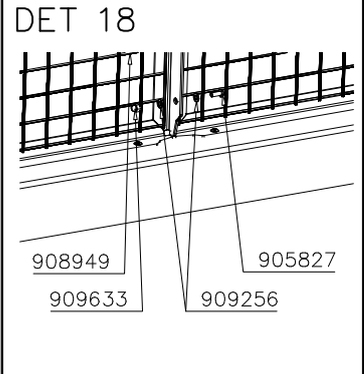
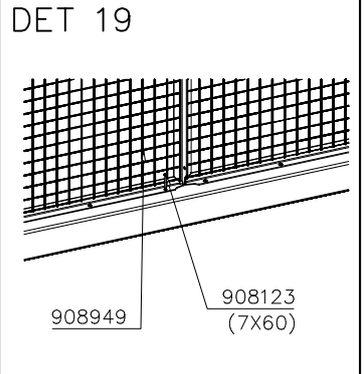
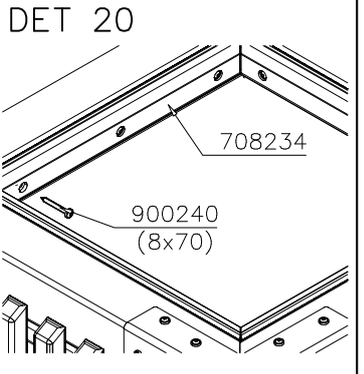
4B

Use Zone 441.3 sq ft
Max Falling Height 3' 6 15/16"



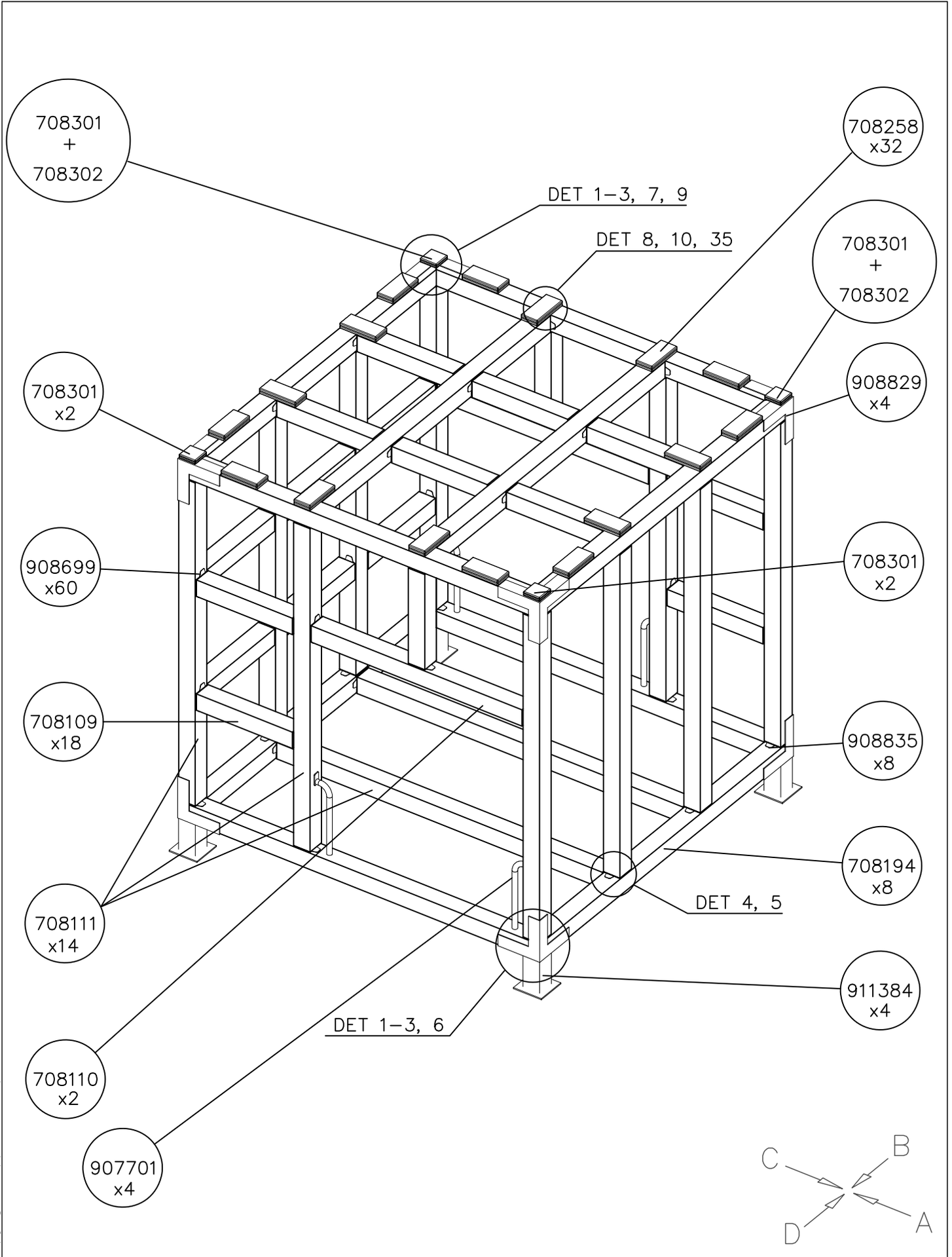


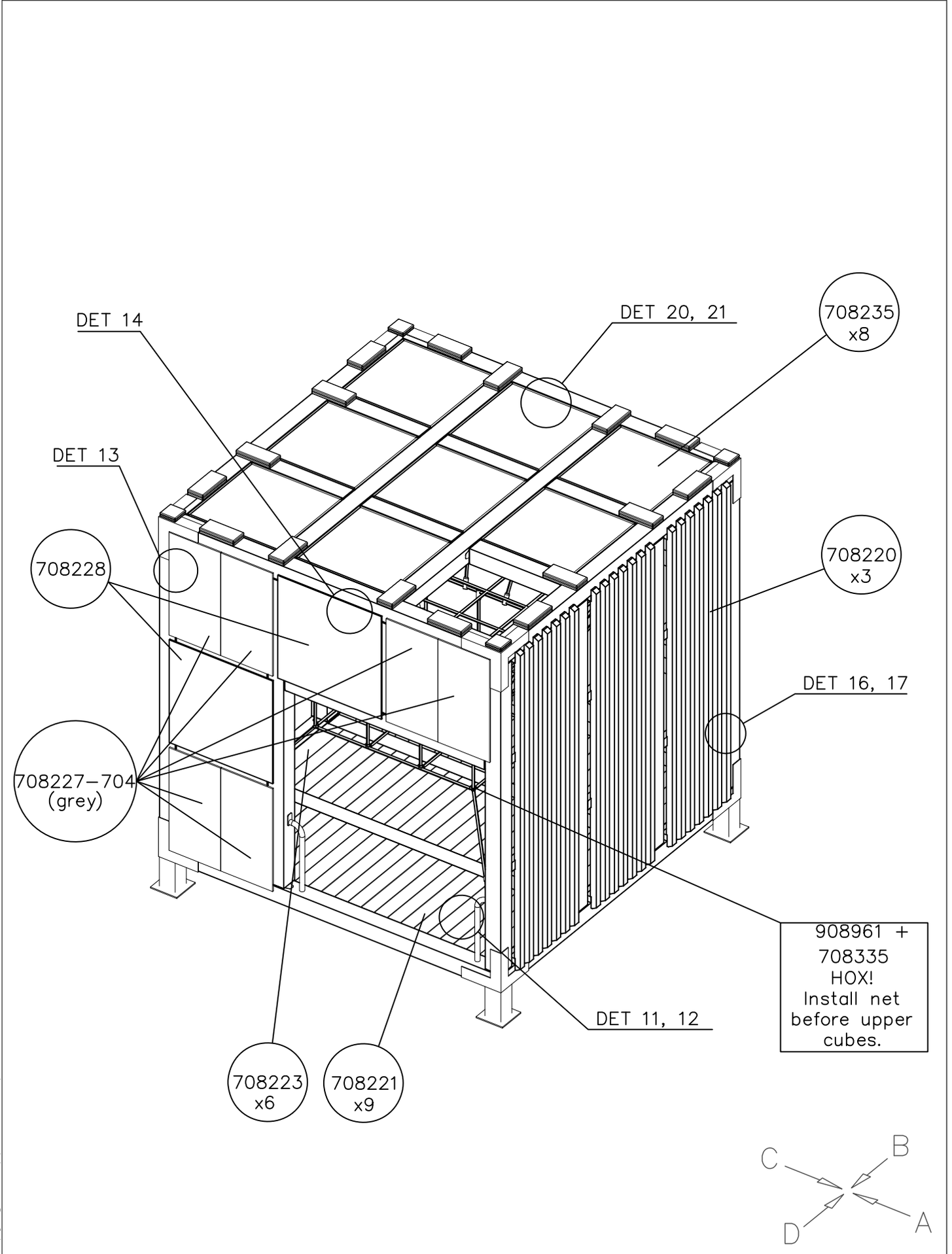


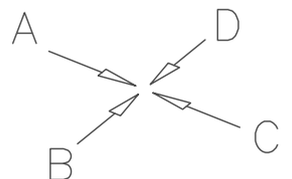
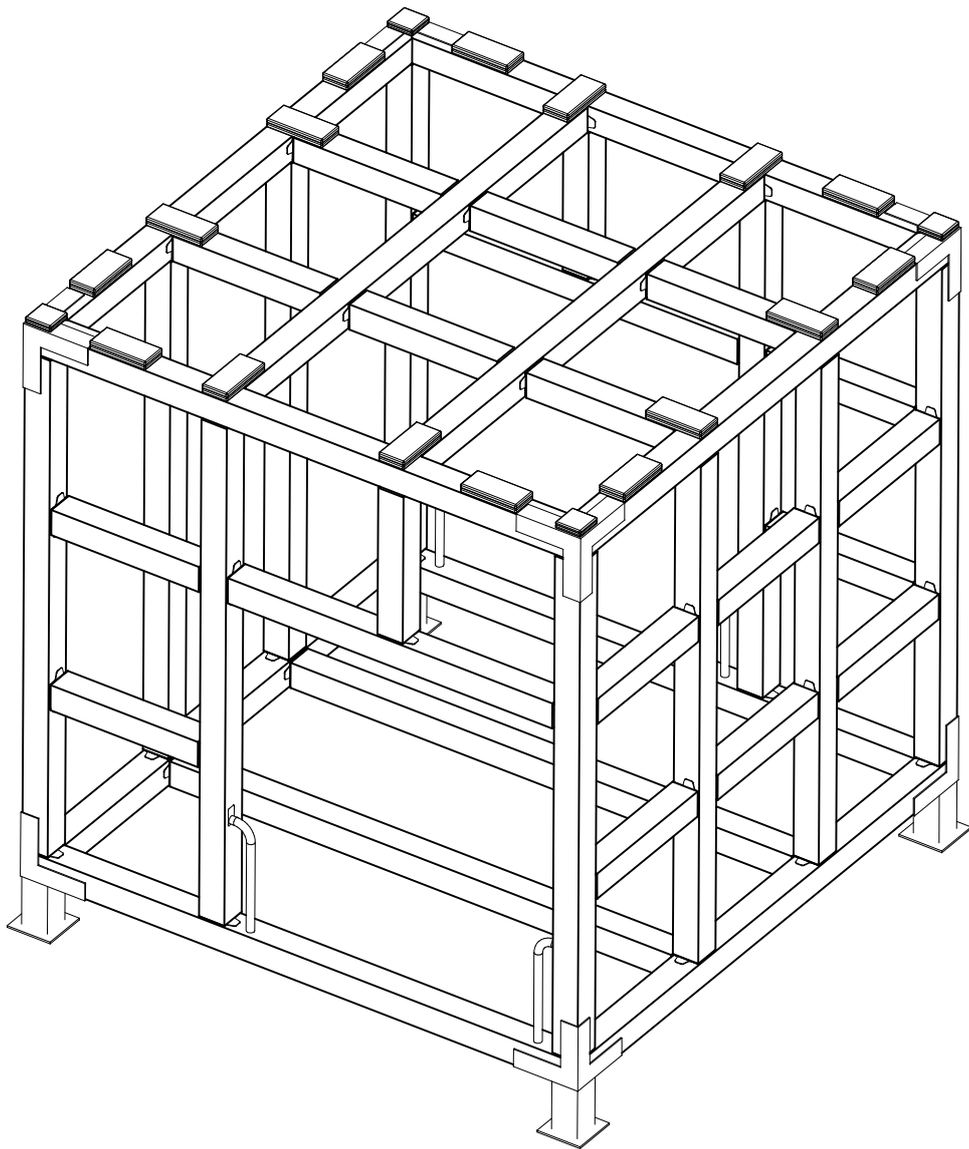
<p>DET 1</p>  <p>905984 (Ø11,9x80)</p> <p>708194/ 708202</p>	<p>DET 2</p>  <p>908835</p> <p>980100 x6 (Ø5x60)</p>	<p>DET 3</p>  <p>900240 x2 (Ø8x70)</p>	<p>DET 4</p>  <p>908699</p> <p>980100 x6 (Ø5x60)</p>
<p>DET 5</p>  <p>900240 x2 (Ø8x70)</p>	<p>DET 6</p>  <p>900240 x12 (Ø8x70)</p> <p>908828</p>	<p>DET 7</p>  <p>900240 x12 (Ø8x70)</p> <p>908829</p>	<p>DET 8</p>  <p>708258 x2</p> <p>980100 x4 (Ø5x60)</p> <p>DRILL THRU Ø13mm</p>
<p>DET 9</p>  <p>980100</p> <p>708301/ 708302</p>	<p>DET 10</p>  <p>DRILL THRU Ø13 Ø32 128</p> <p>908969</p> <p>909253</p> <p>909134 (12x240)</p> <p>DRILL THRU Ø13 Ø32 128</p> <p>909253</p> <p>909248</p> <p>908969</p>	<p>DET 11</p>  <p>900240 (Ø8x70)</p> <p>708225</p> <p>708226</p>	<p>DET 12</p>  <p>980101 (4,5x70)</p> <p>708223</p> <p>708221</p>
<p>DET 13</p>  <p>908123x10 (7x60)</p> <p>708227</p>	<p>DET 14</p>  <p>908123x8 (7x60)</p> <p>708228</p>	<p>DET 15</p>  <p>903093x6 (8x90)</p> <p>708206</p>	<p>DET 16</p>  <p>903093x6 (8x90)</p> <p>708206/ 708219/ 708220</p> <p>708220</p>
<p>DET 17</p>  <p>900240x4 (8x70)</p> <p>708220</p>	<p>DET 18</p>  <p>908949</p> <p>905827</p> <p>909633</p> <p>909256</p>	<p>DET 19</p>  <p>908949</p> <p>908123 (7x60)</p>	<p>DET 20</p>  <p>708234</p> <p>900240 (8x70)</p>

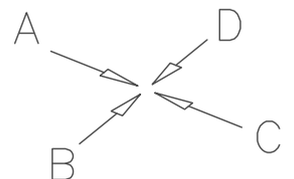
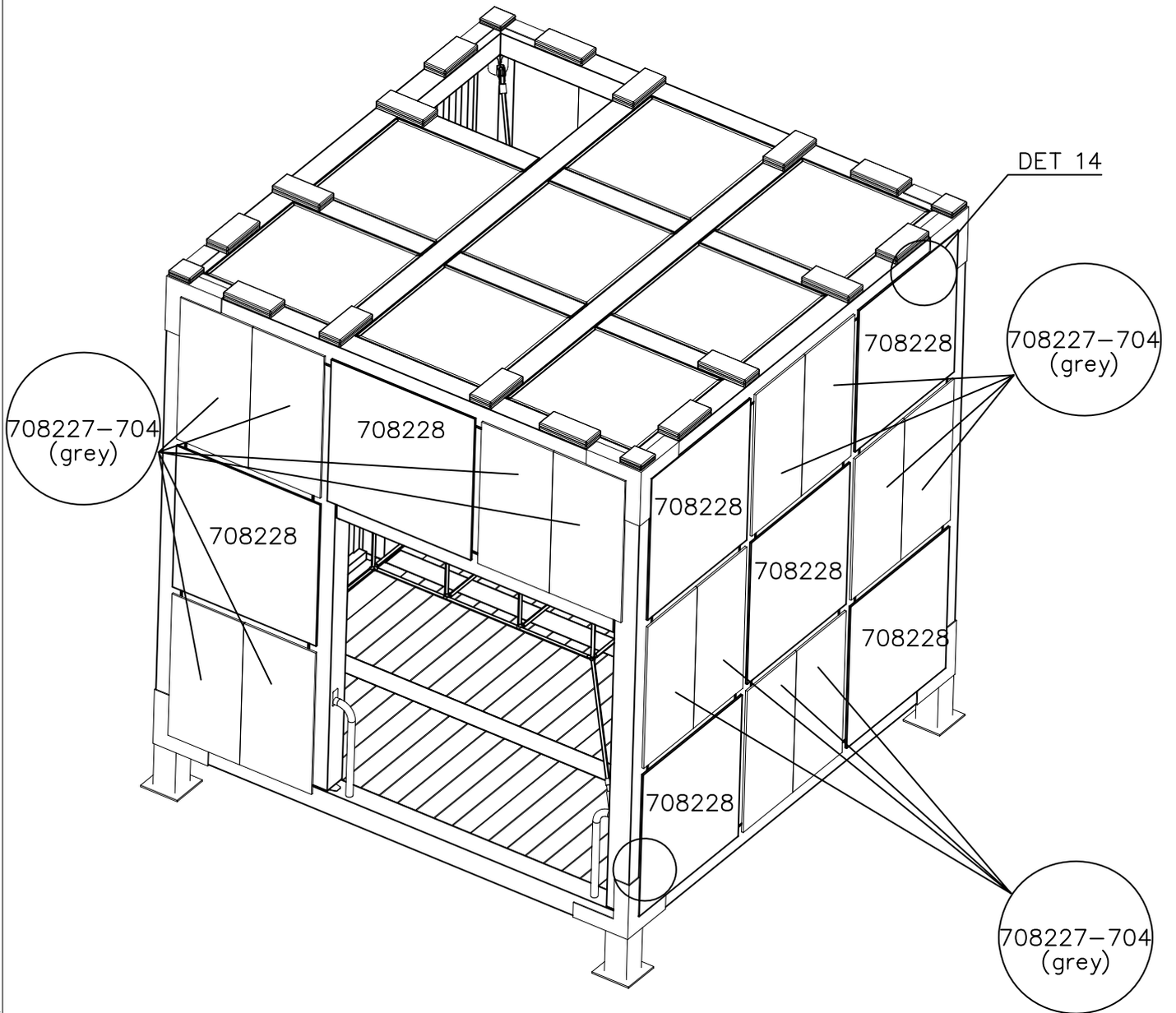
<p>DET 21</p>	<p>DET 22</p>	<p>DET 23</p>	<p>DET 24</p>
<p>DET 25</p>	<p>DET 26</p>	<p>DET 27</p>	<p>DET 28</p>
<p>DET 29</p>	<p>DET 30</p>	<p>DET 31</p>	<p>DET 32</p>
<p>DET 33</p>	<p>DET 34</p>	<p>DET 35</p>	
<p>DET 36</p> <p>After lifting the cube, remove the fastening eye and insert screws back</p>			

DATE: 3.6.2020



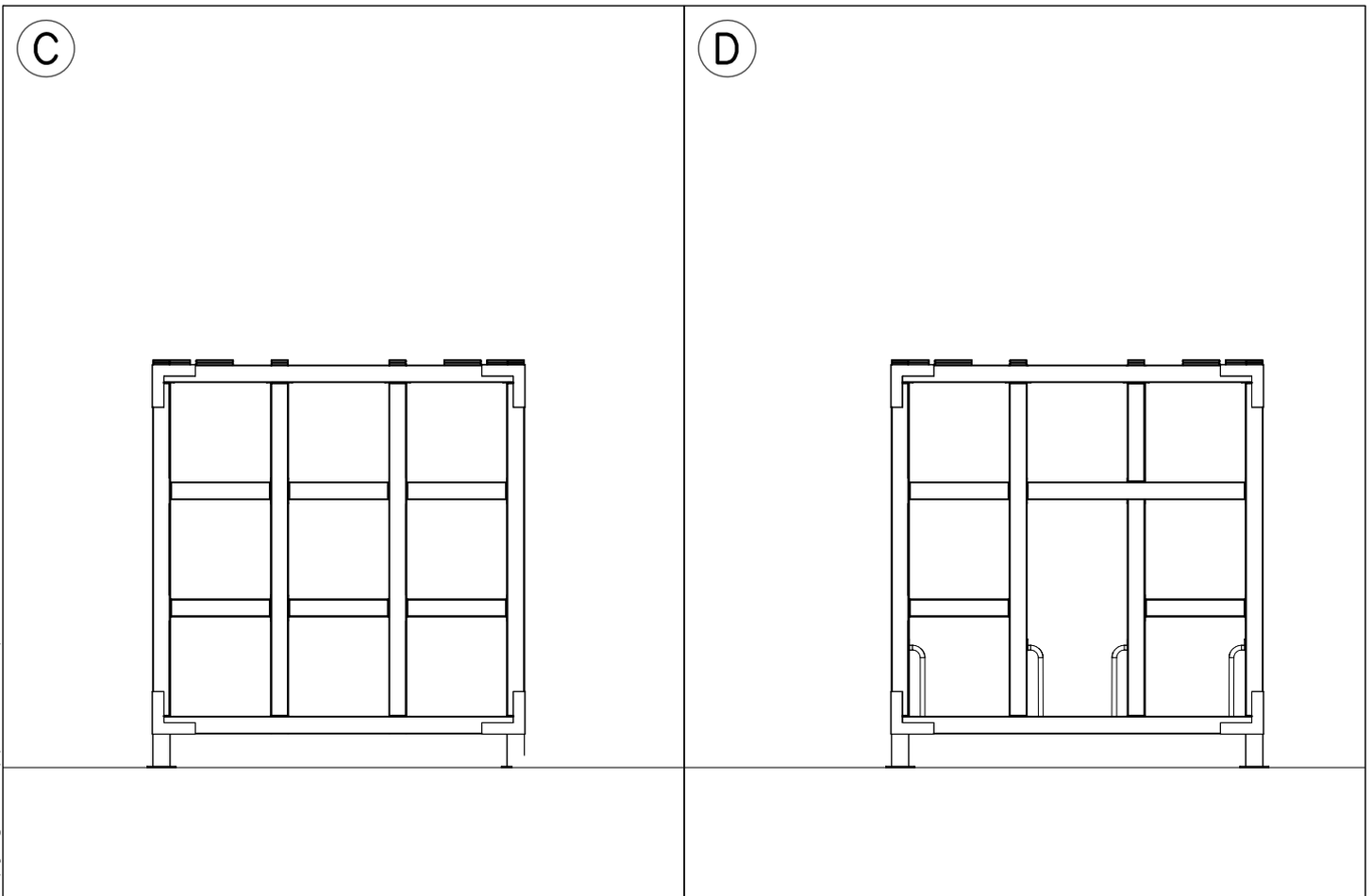
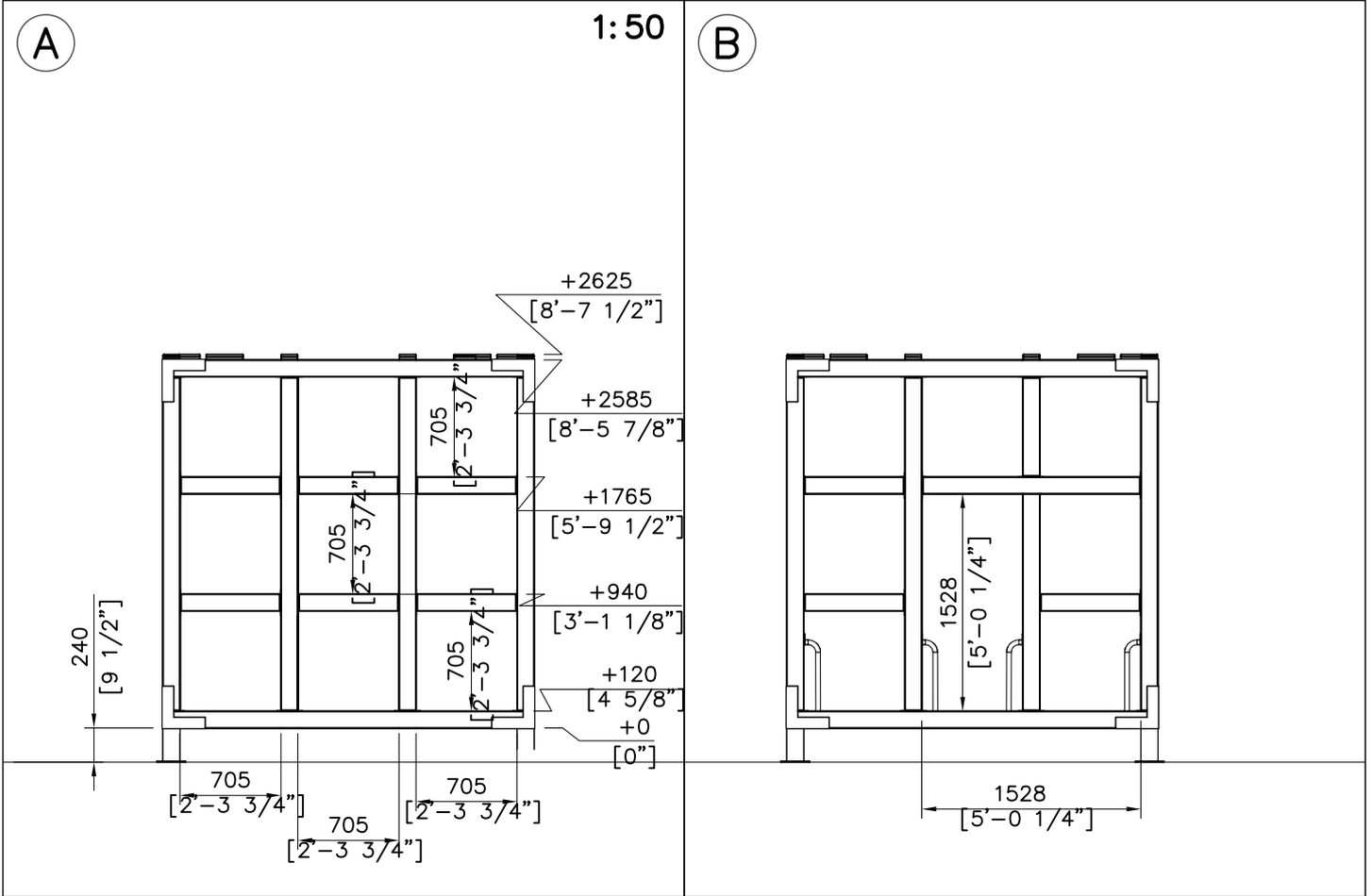


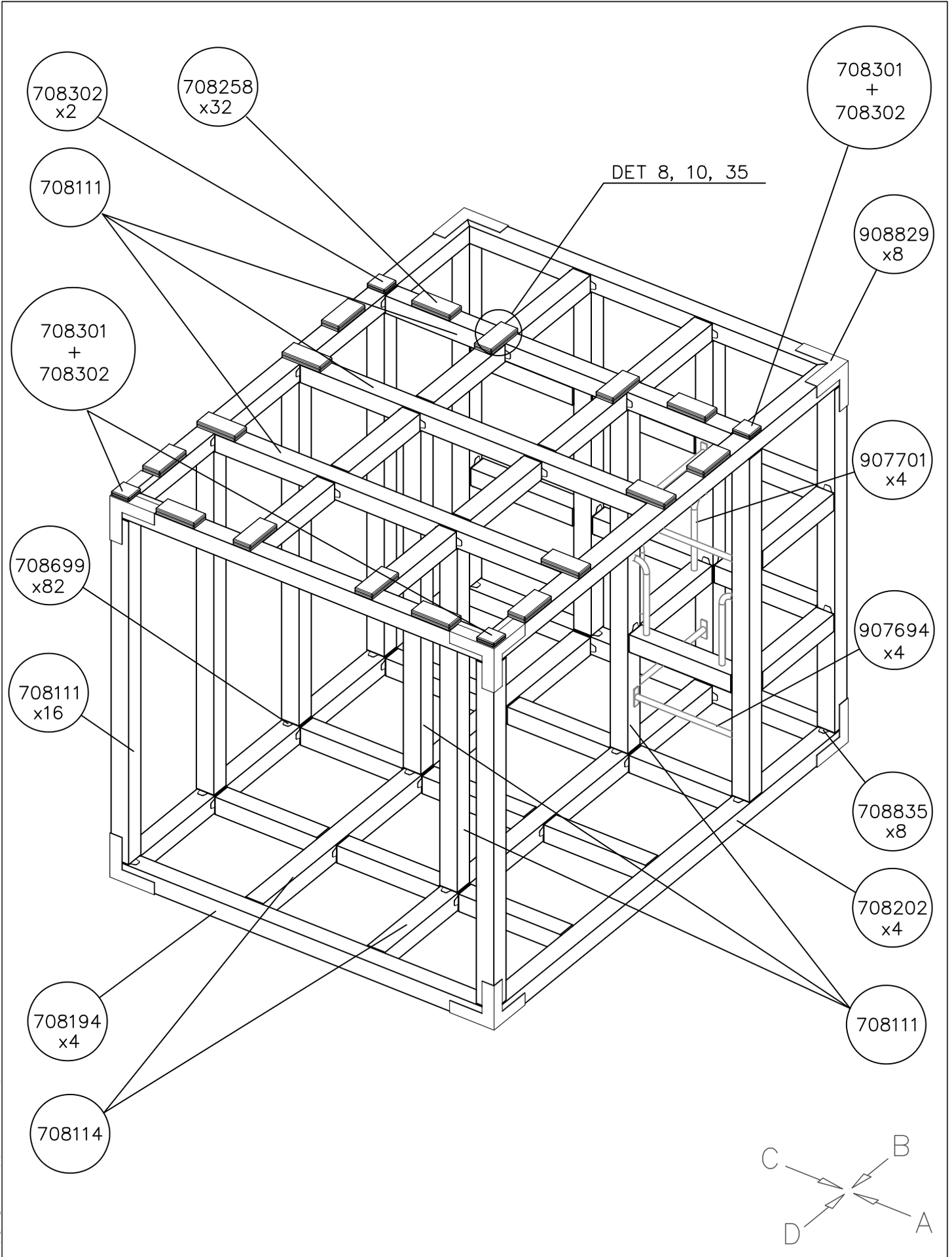




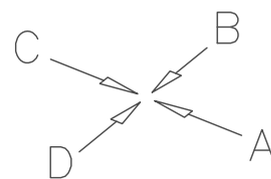
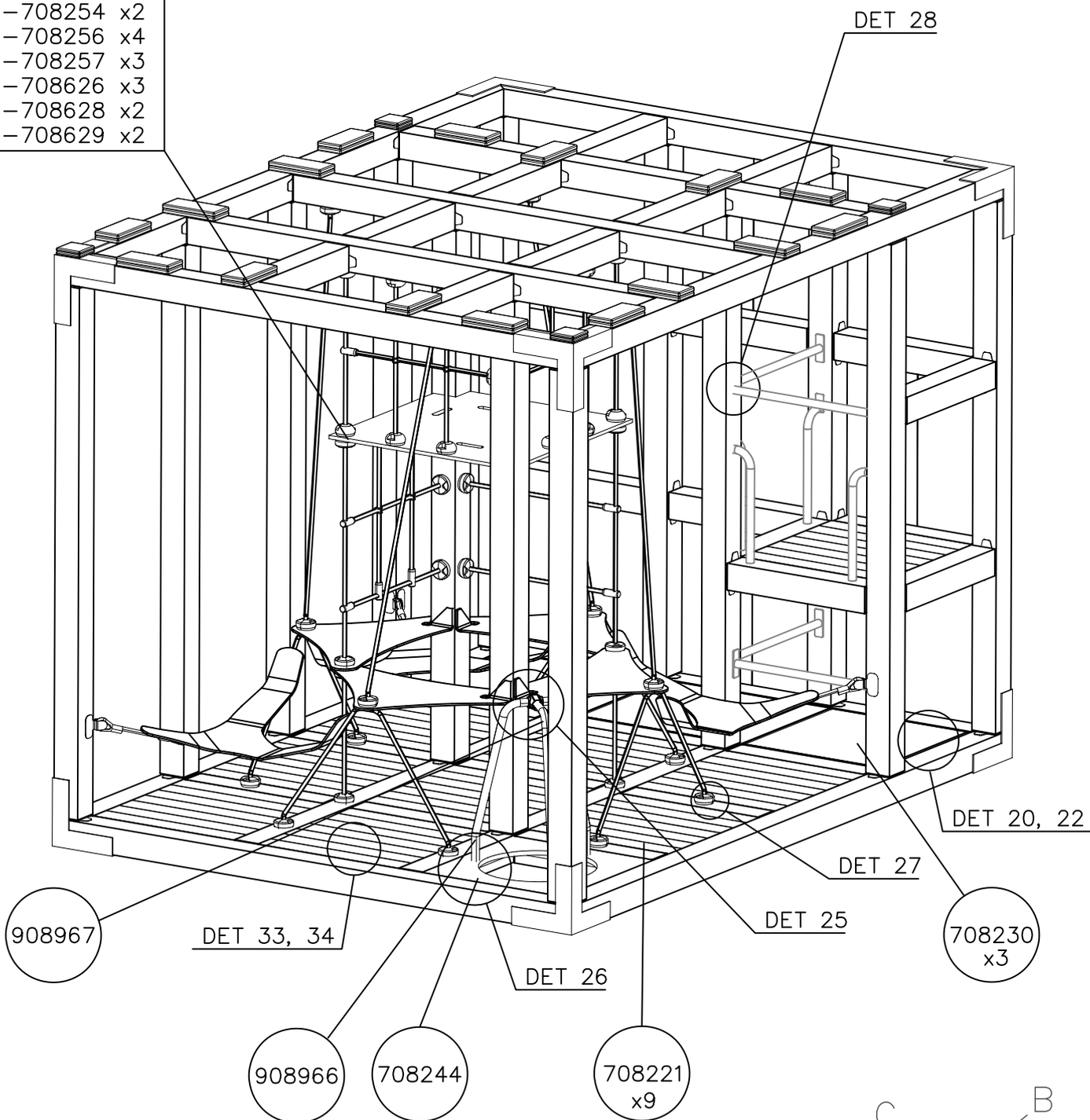
DATE: 3.6.2020

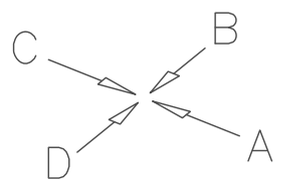
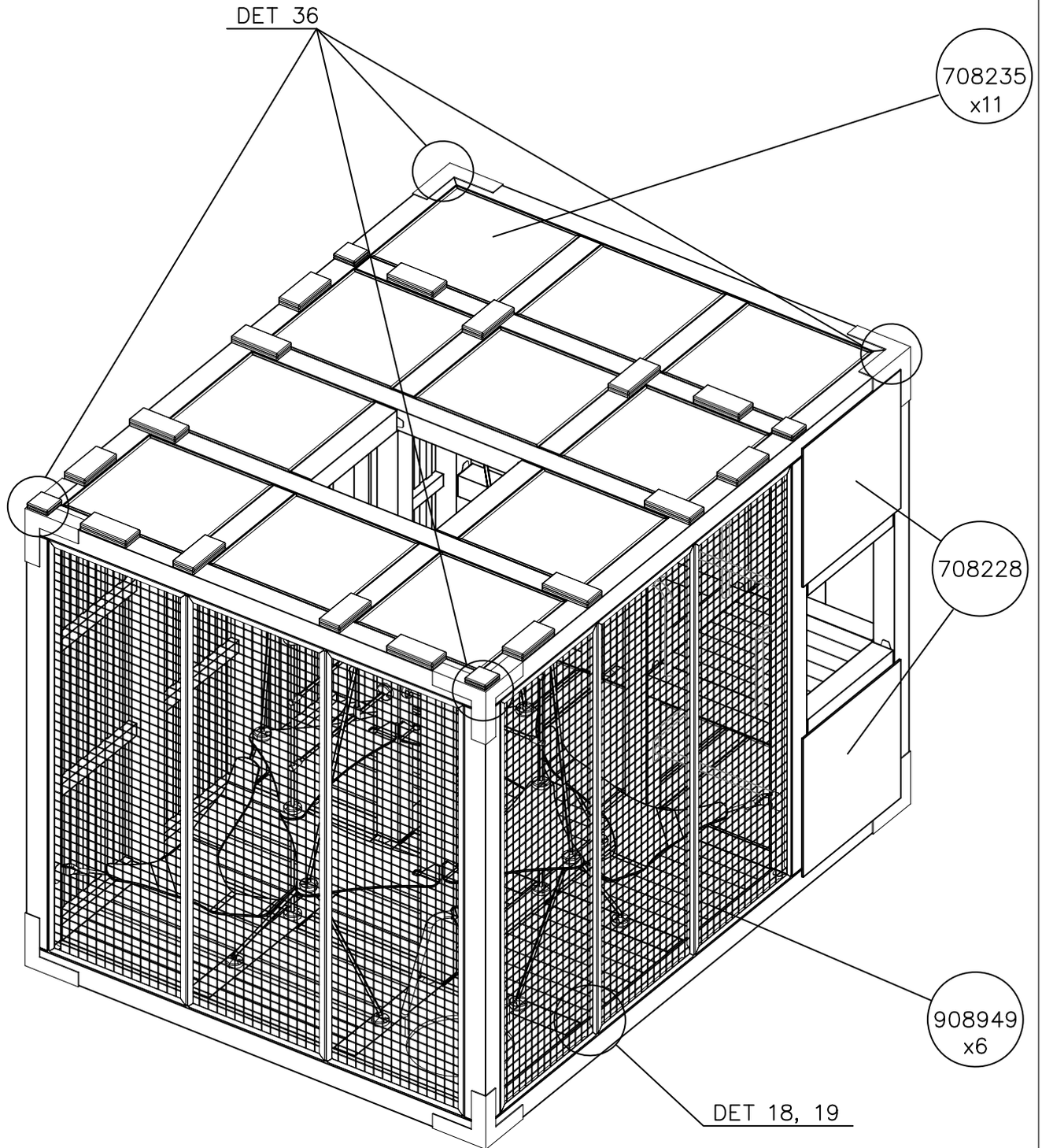
1:50

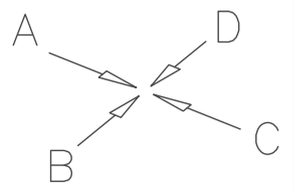
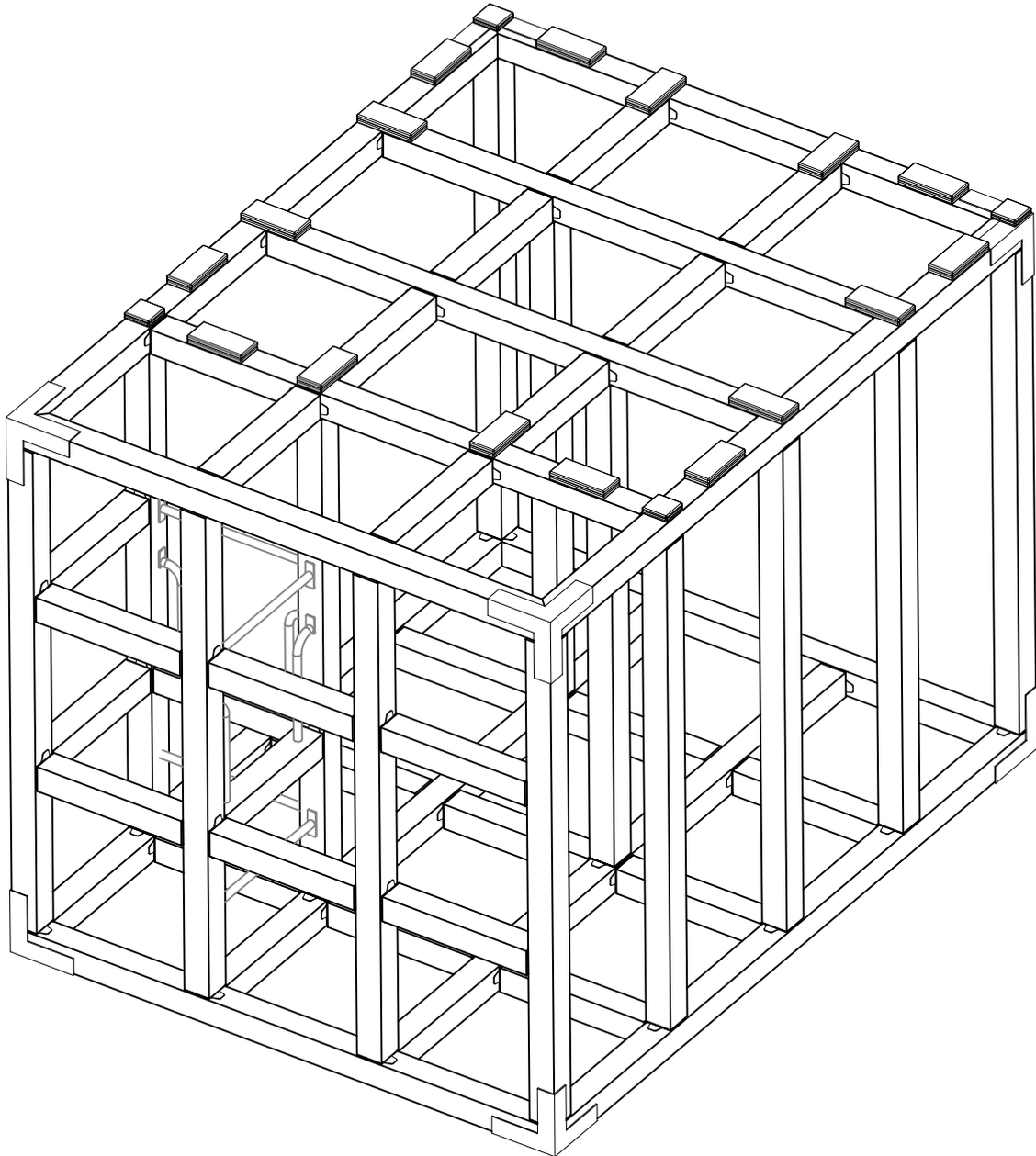




- 708286
- 908963 x4
- 908965 x3
- 708251 x2
- 708253 x2
- 708254 x2
- 708256 x4
- 708257 x3
- 708626 x3
- 708628 x2
- 708629 x2





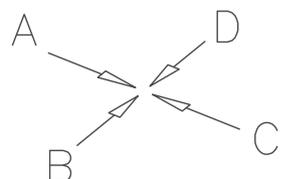


708227-701
(blue)
x8

708228

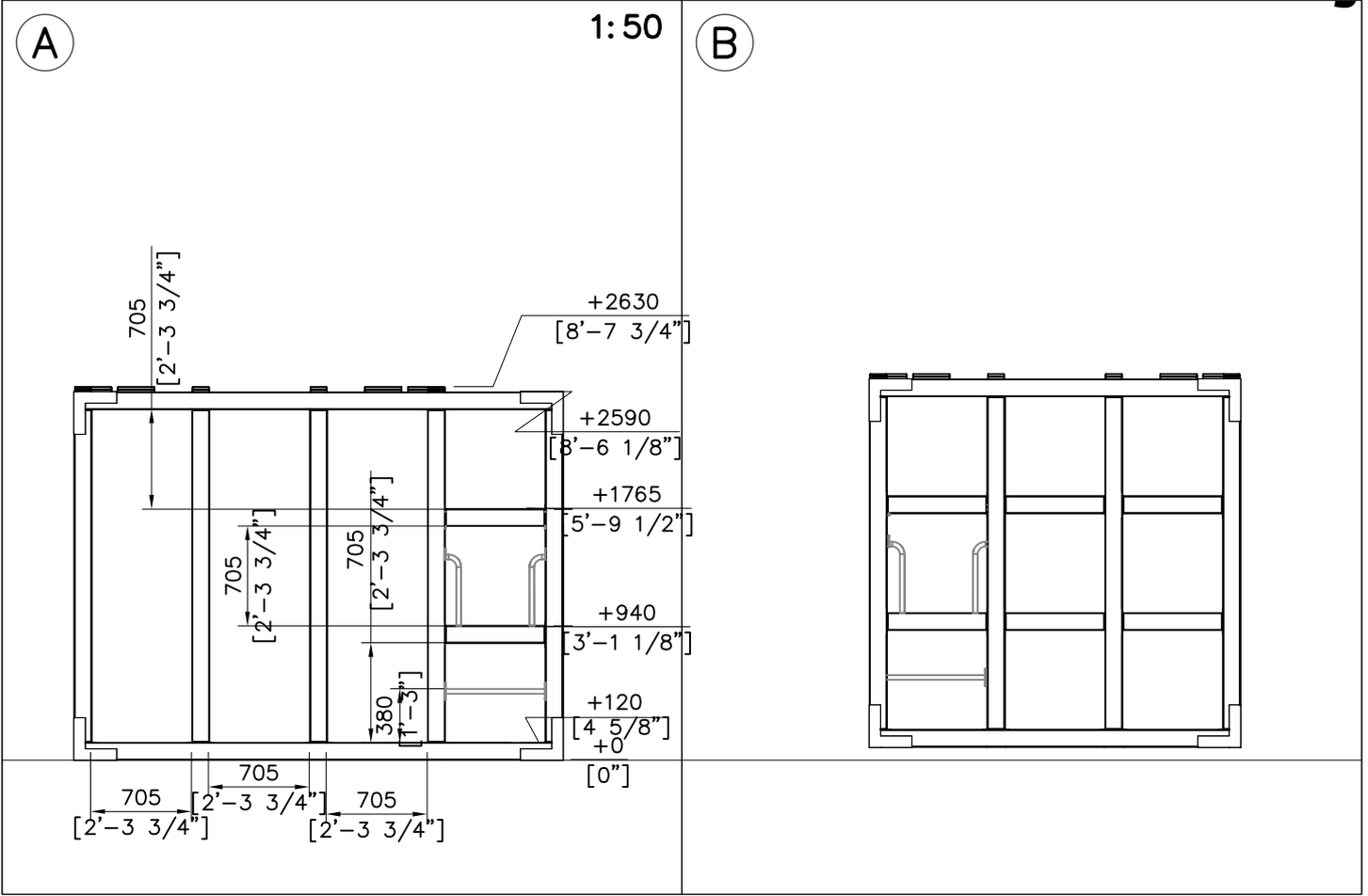
Gap between plates 38mm

708220
x4

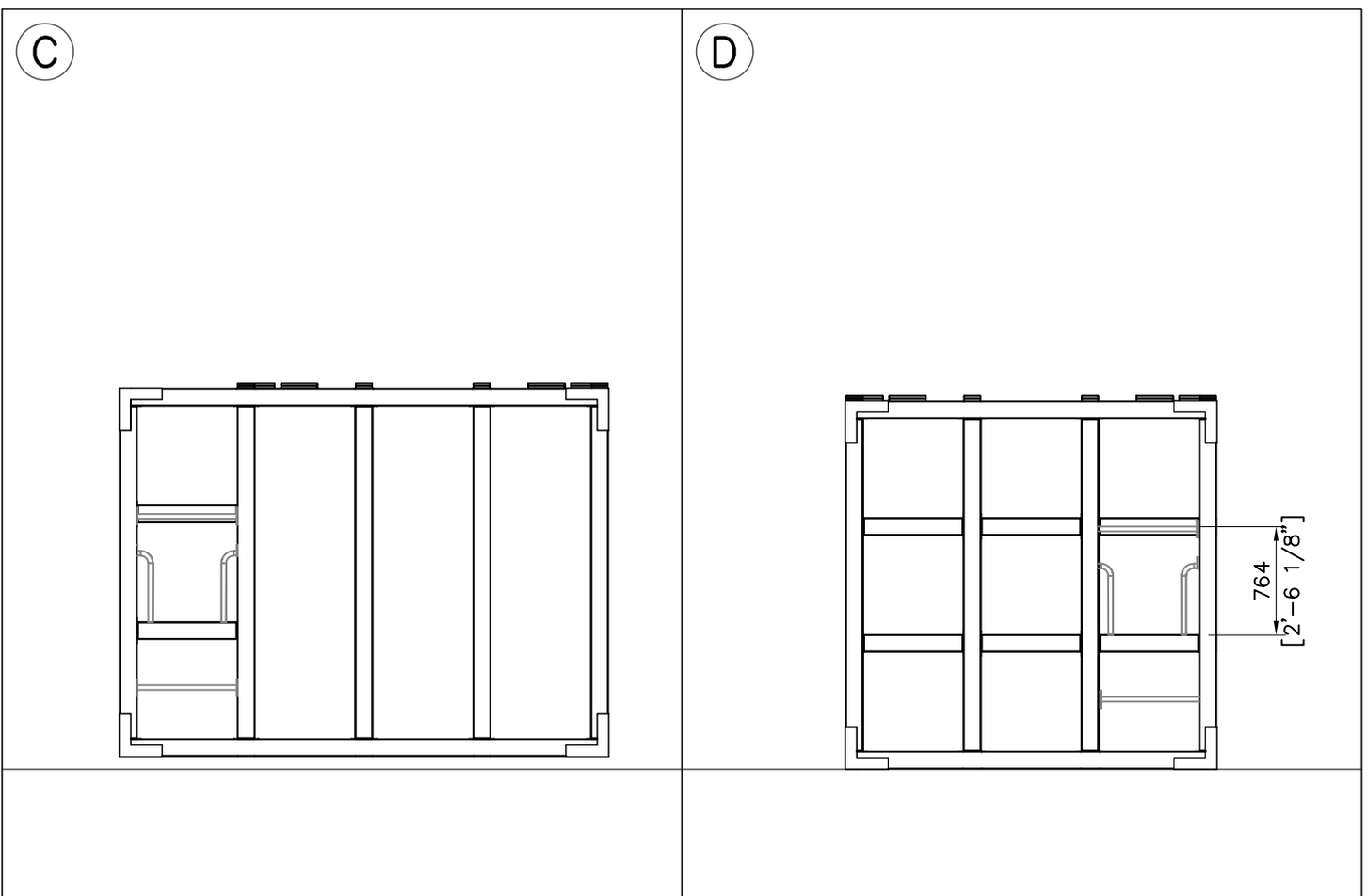
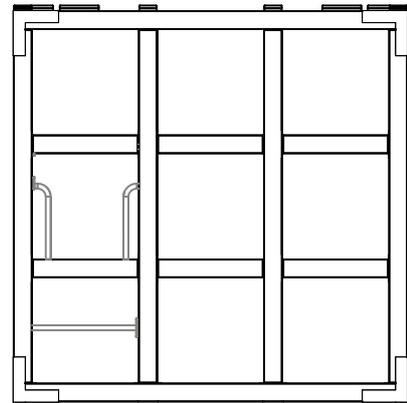


DATE: 3.6.2020

1:50



(B)

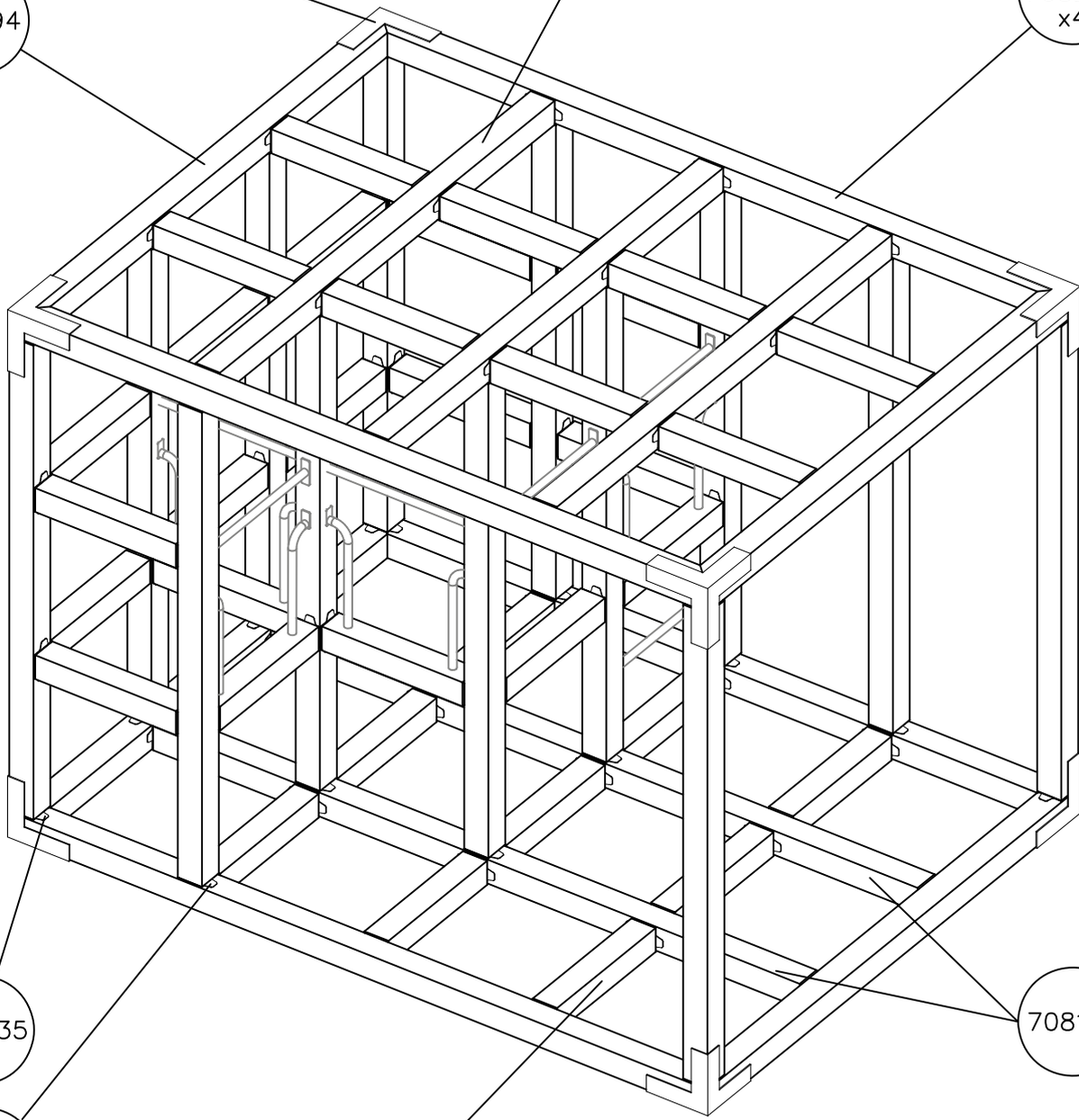


908829
x8

708111
x16

708202
x4

708194
x4

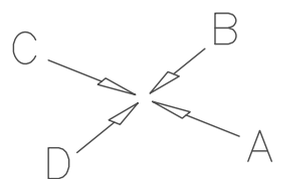


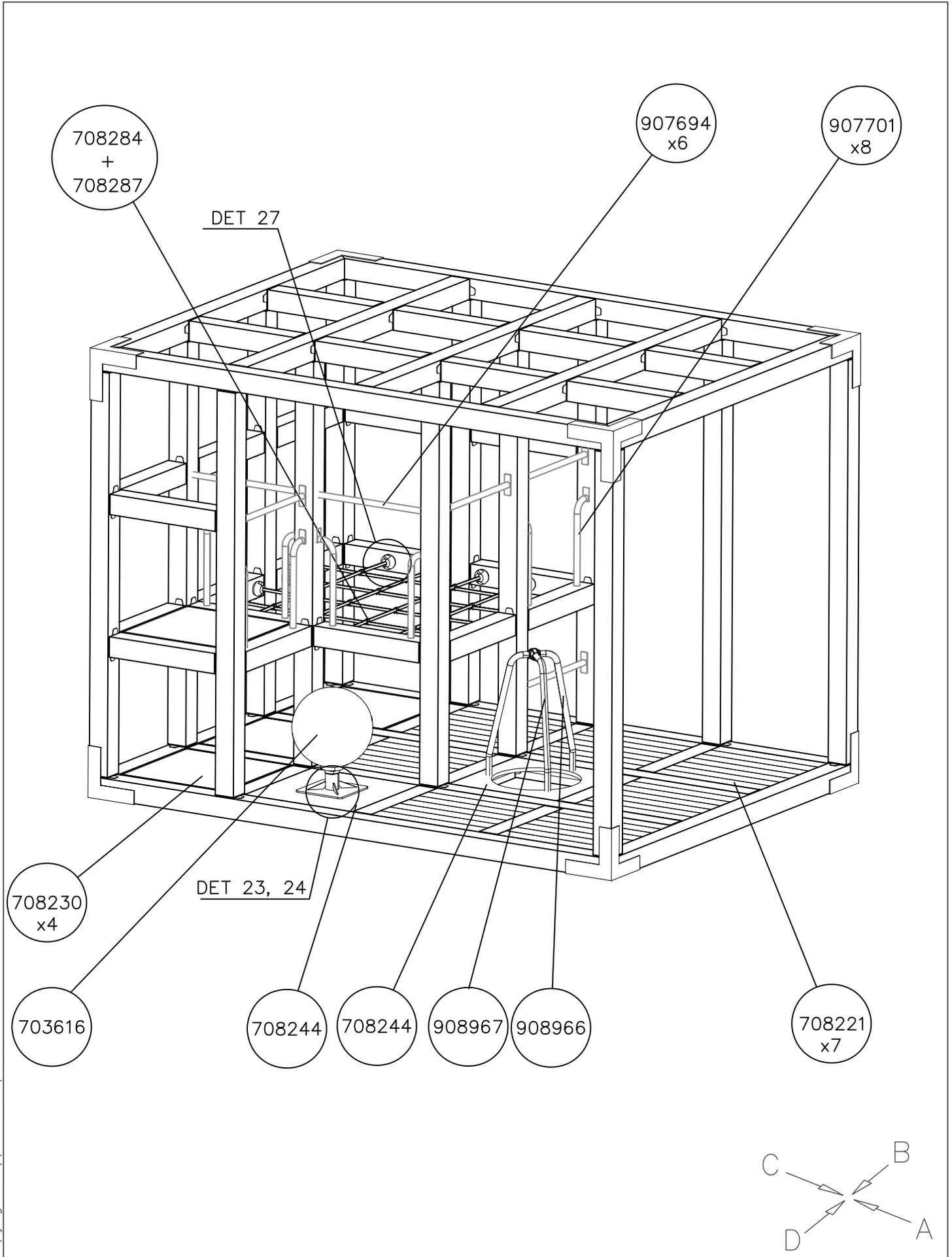
908835
x8

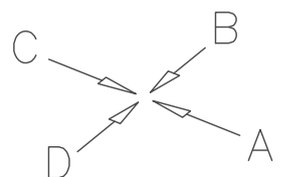
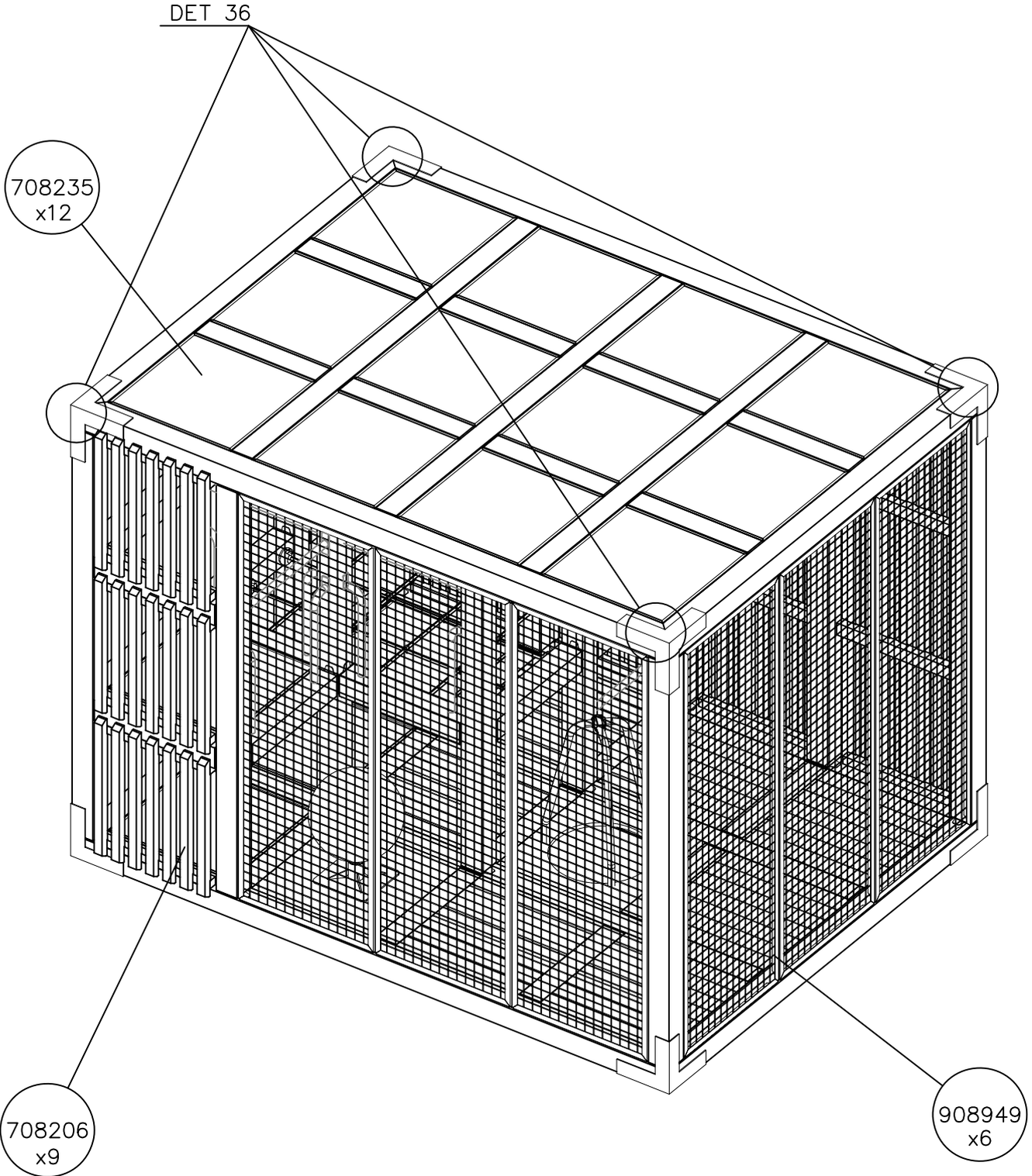
708114

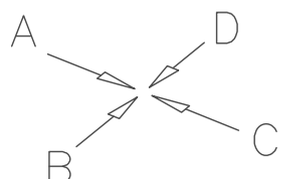
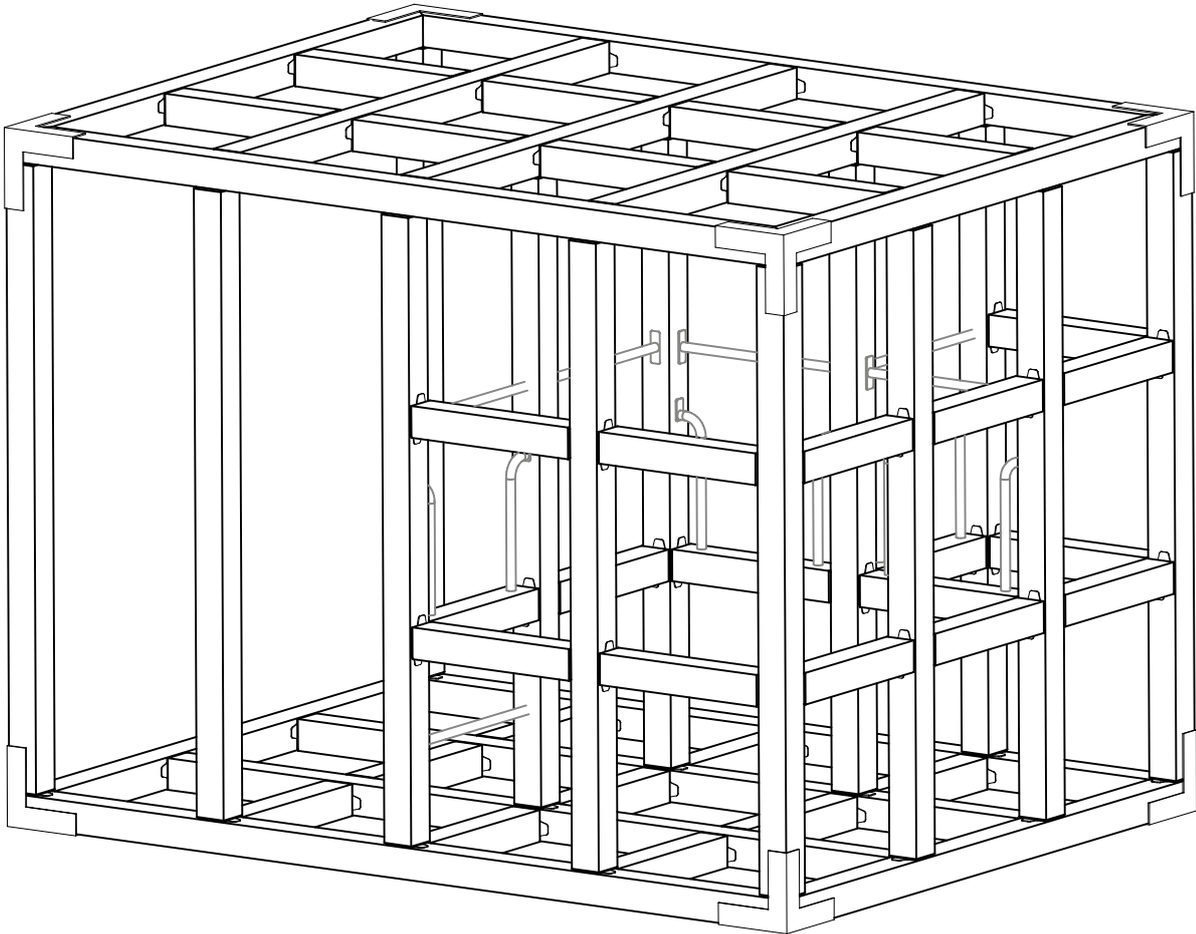
908699
x96

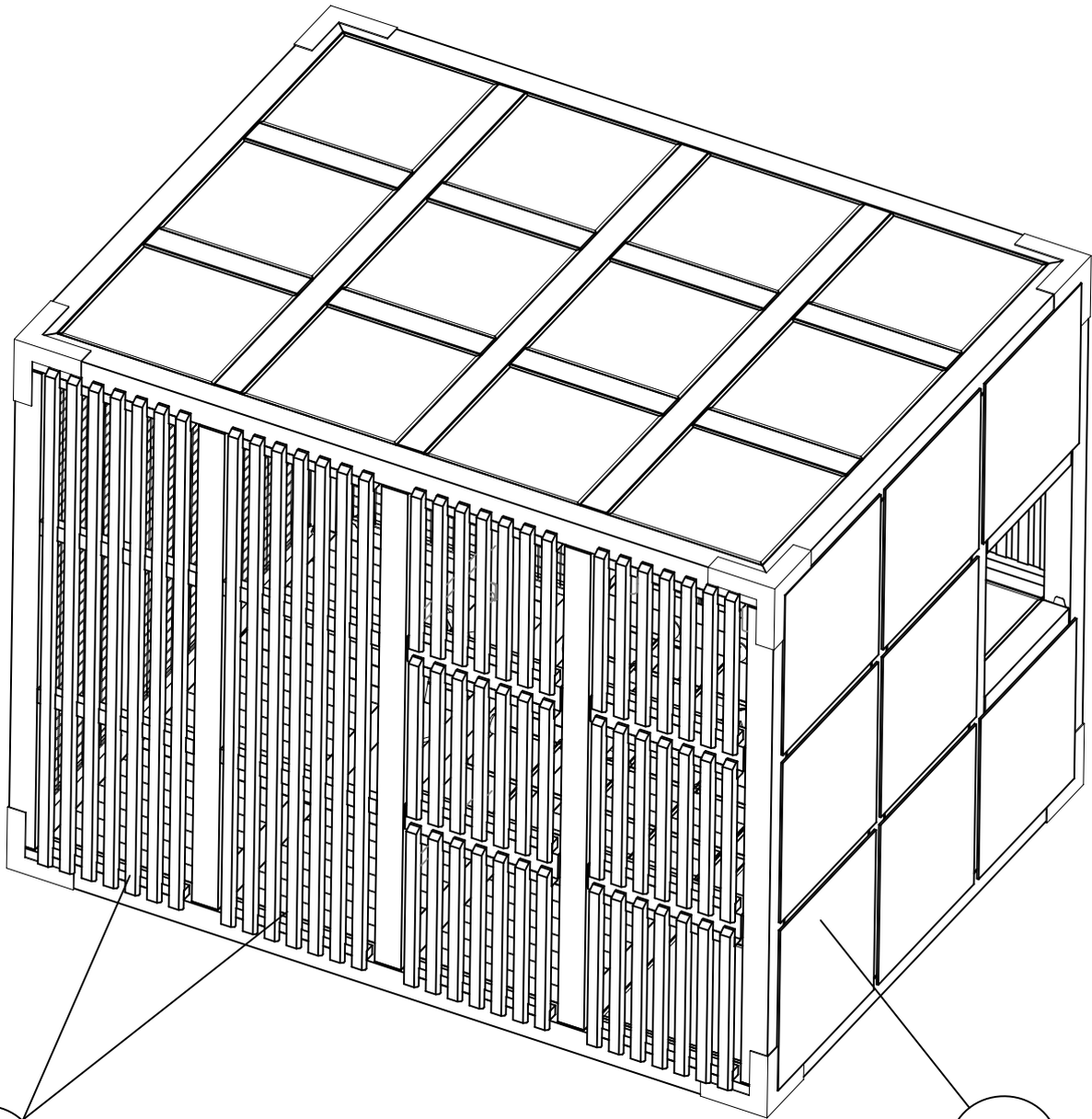
708109
x34





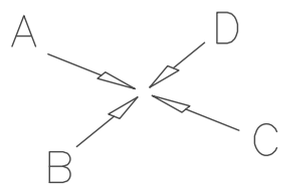






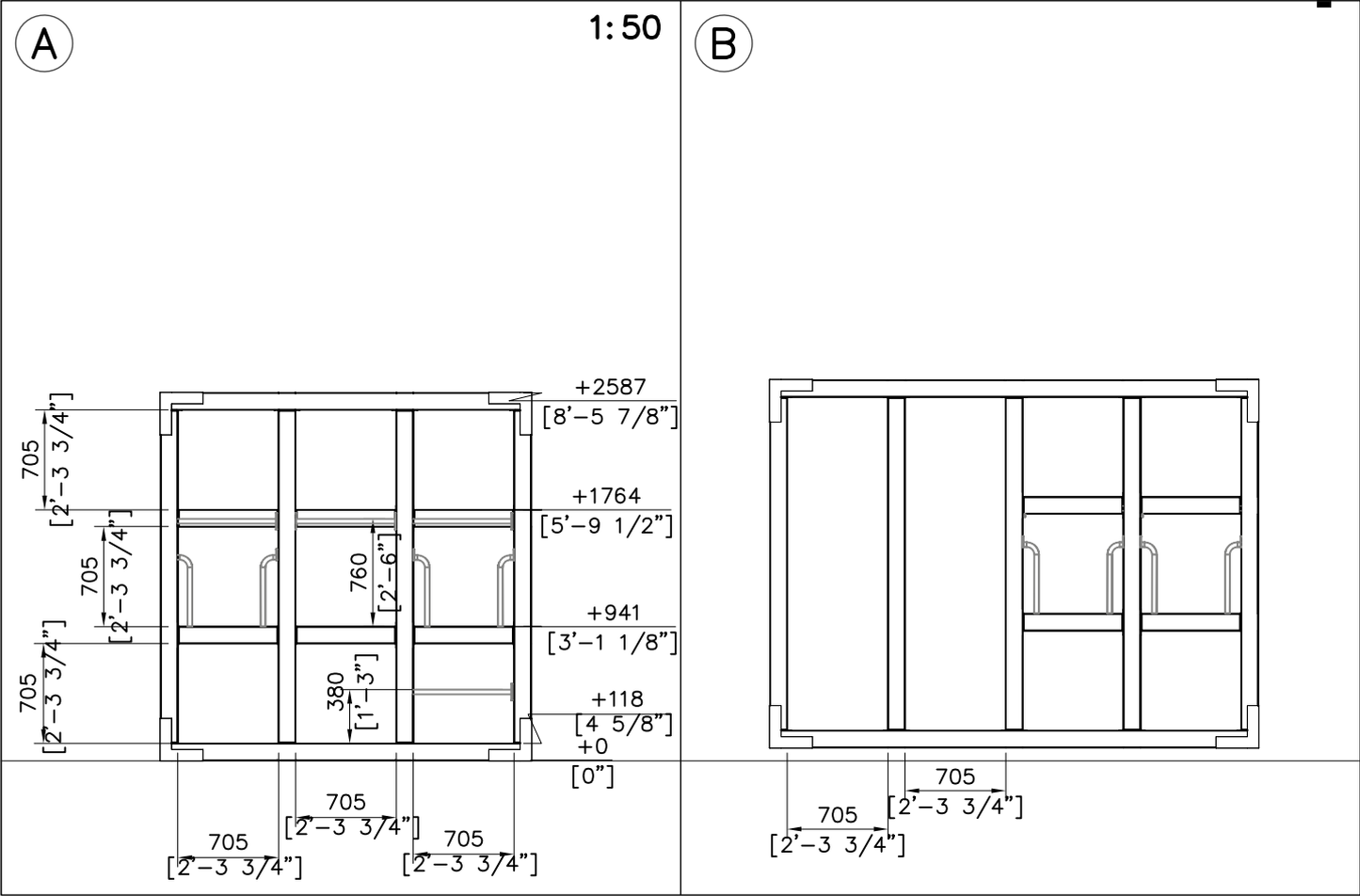
708220

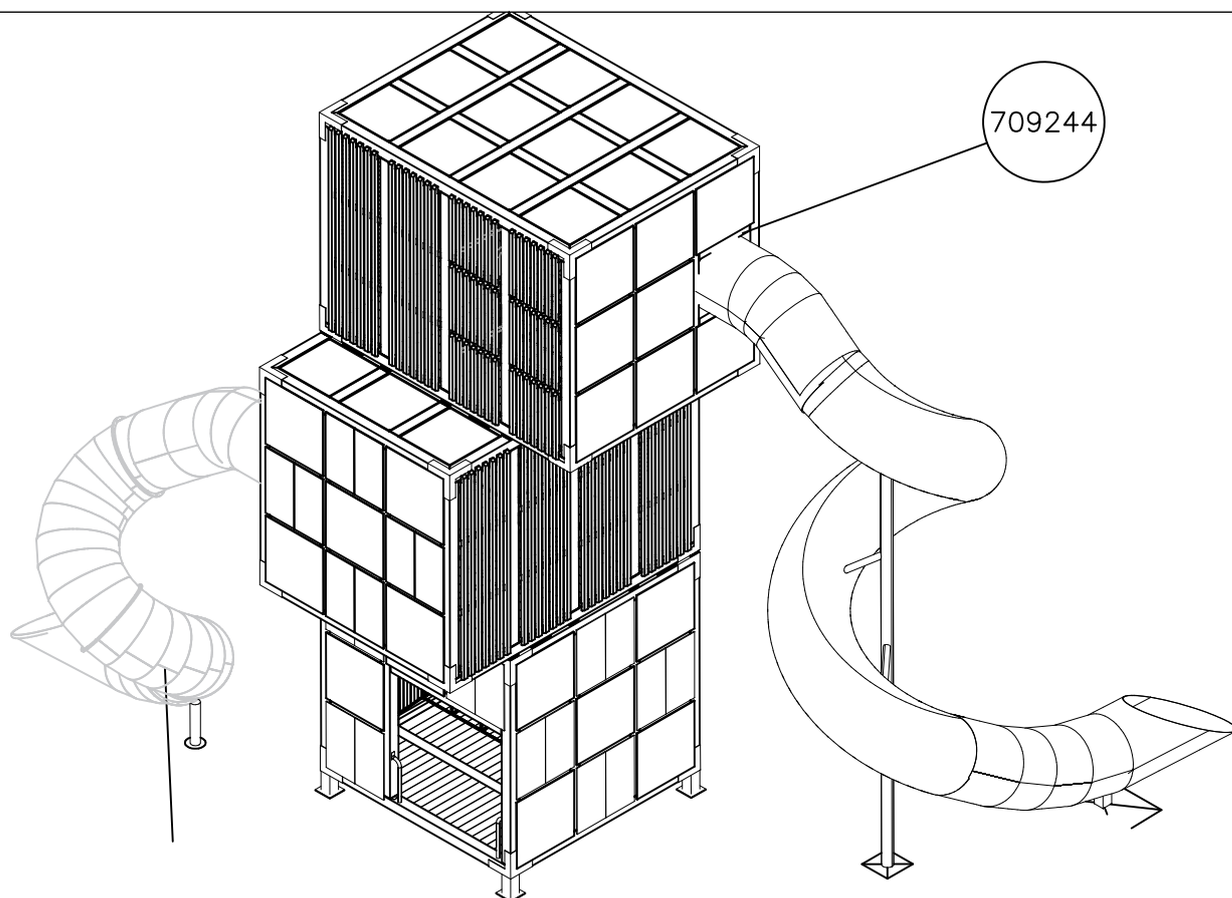
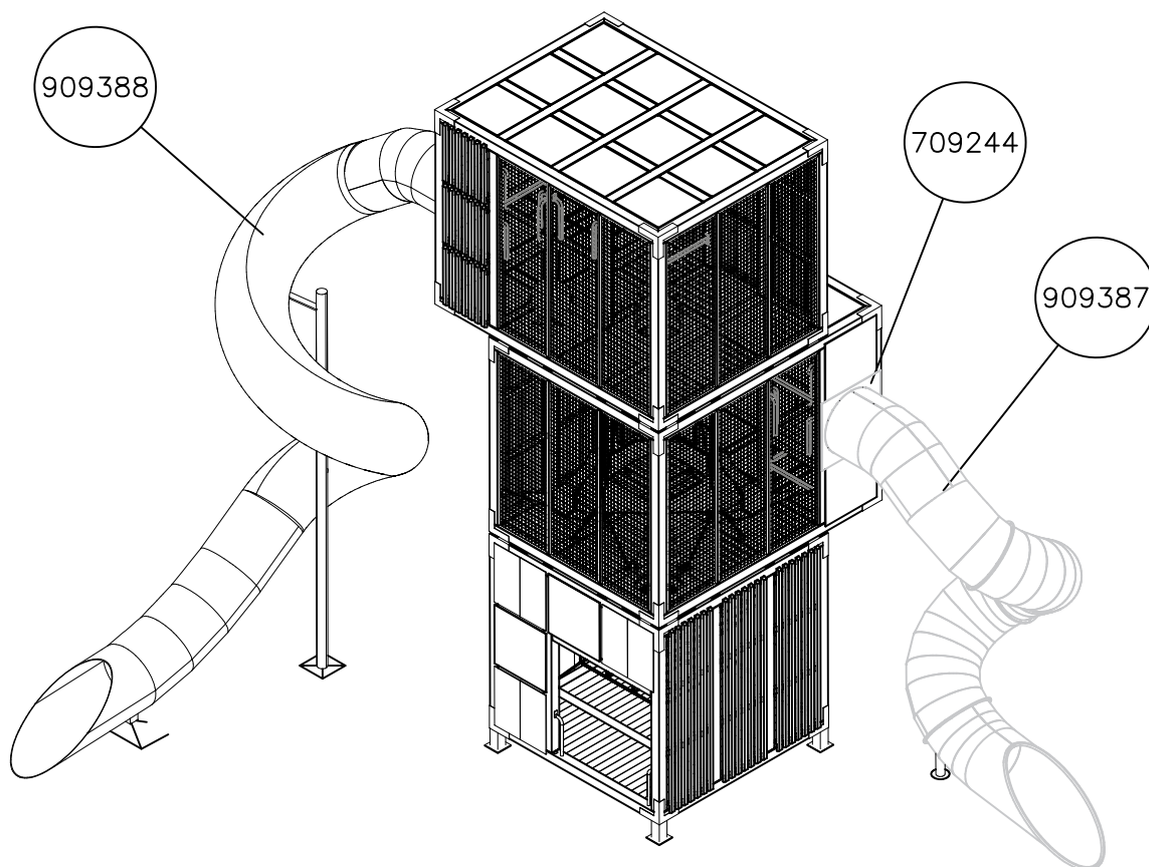
708228
x8

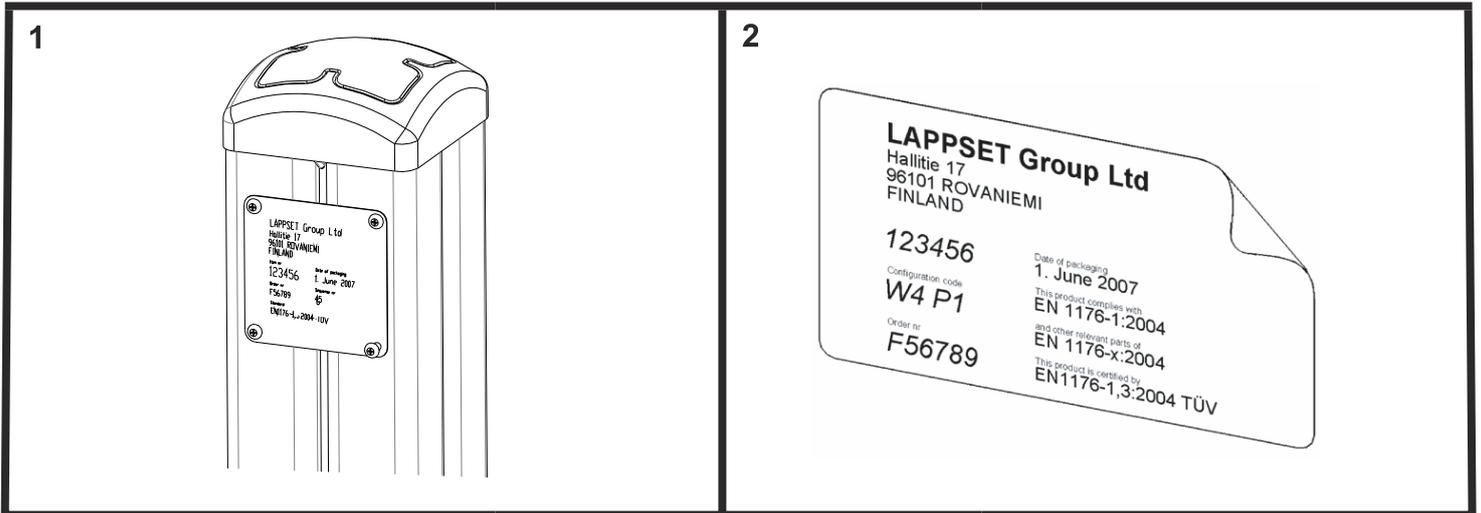


DATE: 3.6.2020

1:50





**Tuotekyltti tulee tuotteen mukana yhdellä seuraavista tavoista:****1) Metallinen tuotekyltti ja kiinnitysruuvit**

- Kiinnitä tuotekyltti ruuveilla tolppaan noin 2 metrin korkeuteen kuvan 1 mukaisesti.

2) Tuotekylttitarra

- Puhdista maalattu metalli- tai vaneripinta pölystä ja kosteudesta. Liimaa tarra kuvan 2 mukaisesti.
- Huom. Älä kiinnitä tarraa karheapintaiseen laminaattiin tai maalattuun puuhun.

Vår produktmärkning levereras på ett av följande sätt:**1) Produktskylt i metall**

- Fäst skylten med de medföljande skruvarna

2) Självhäftande produktetikett

- Rengör den pulverlackerade metallytan eller laminatyten så att den blir fri från smuts och fukt. Fäst etiketten enligt fig. 2.
- Obs! Fäst ej etiketten på detaljer med skrovlig yta eller på målat trä.

Product label is delivered by one of following ways:**1) Metal product label and screws**

- Fasten the label with screws.

2) Label sticker

- Clean the painted metal or plywood surface from dirt and moisture. Fasten the sticker as shown in the figure 2.
- Note. Do not attach the sticker to rough surfaced laminate or painted wood.

La plaque d'informations produit est livrée sous l'une de ces 3 formes :**1) Plaque métallique et vis**

- Fixez la plaque à l'aide des vis.

2) Etiquette autocollante

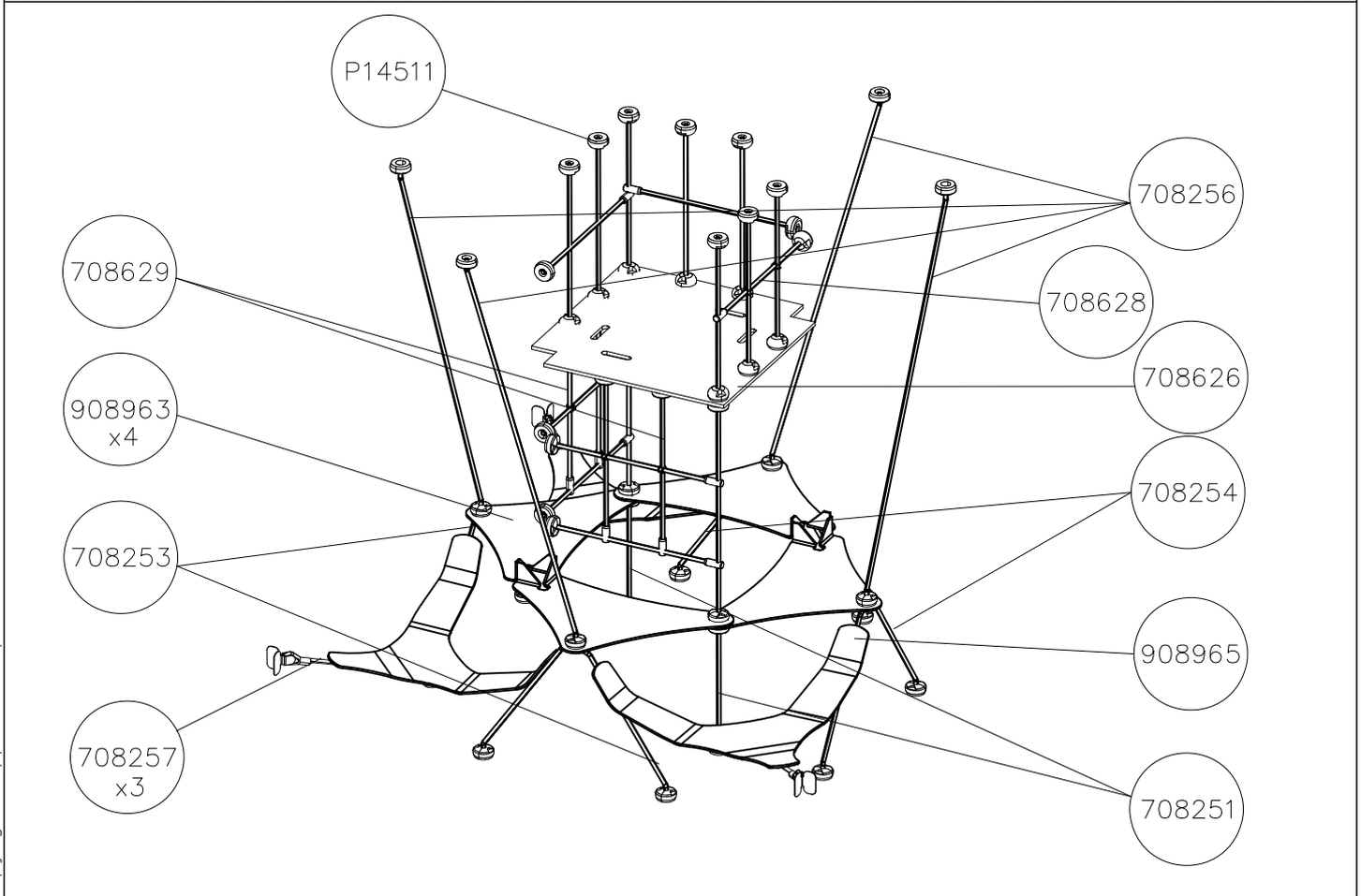
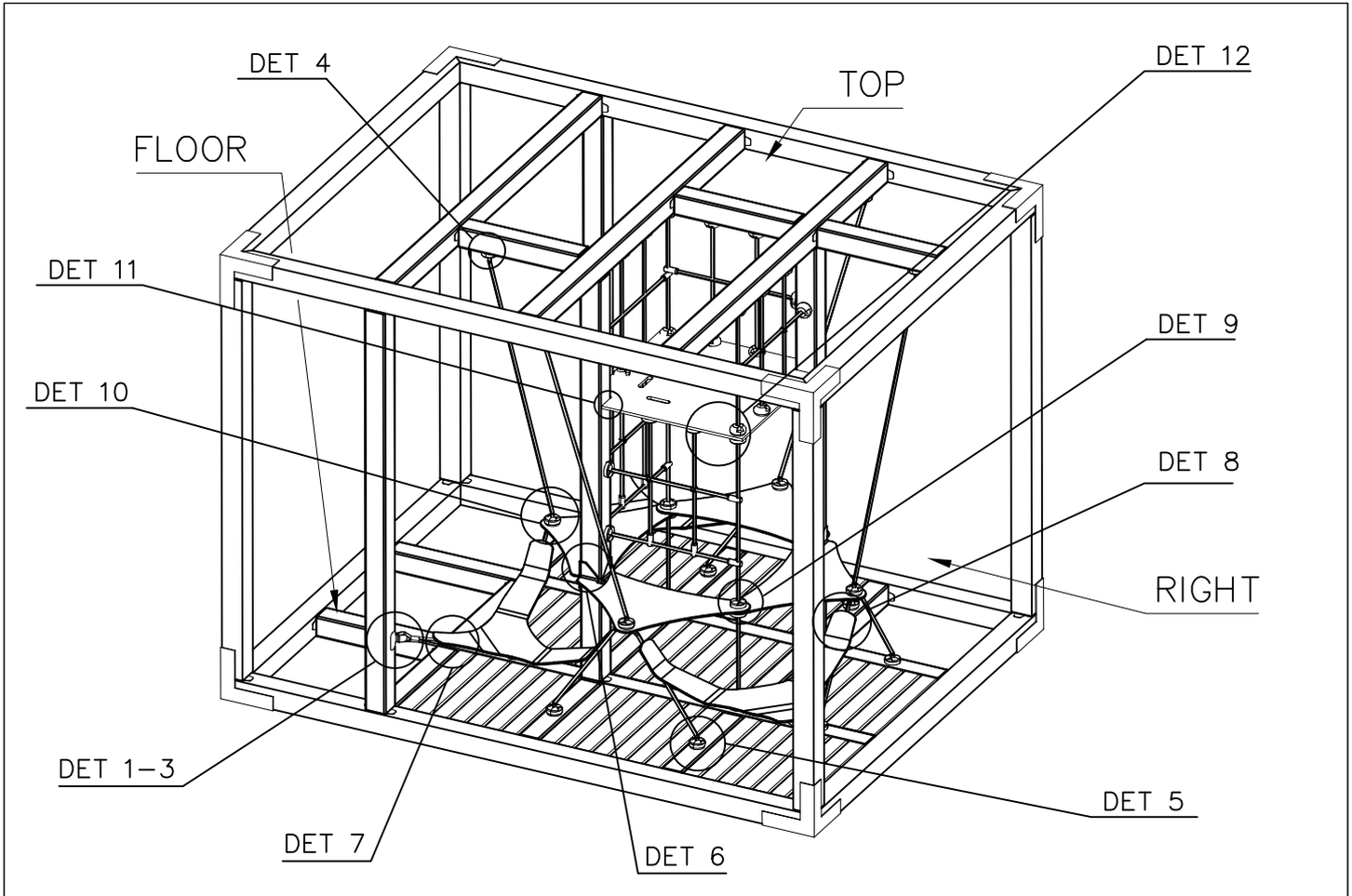
- Avant de coller l'étiquette, nettoyez le composant métallique peint ou la plaque de contreplaqué, de toute saleté. La surface doit être sèche (voir image 2).
- Attention, ne pas coller l'étiquette sur une surface lamellé-collée irrégulière ou sur du bois peint.

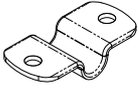
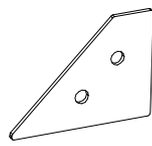
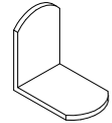
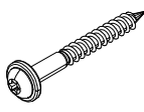
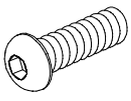
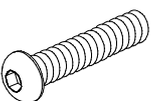
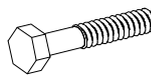
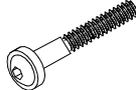
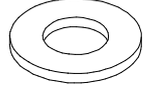
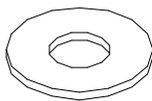
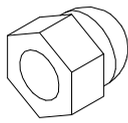
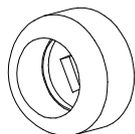
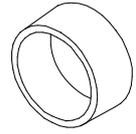
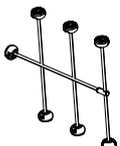
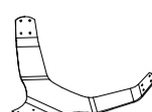
Die Auslieferung des Produktaufklebers erfolgt auf eine dieser Arten:**1) Produkt-Schild aus Metall incl. Schrauben**

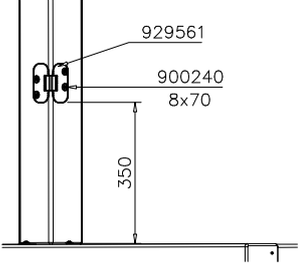
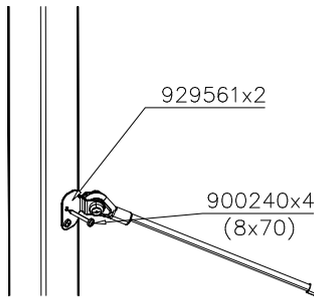
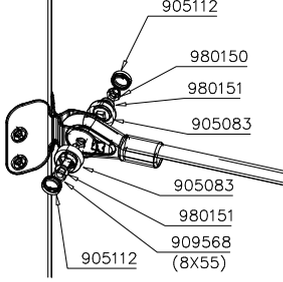
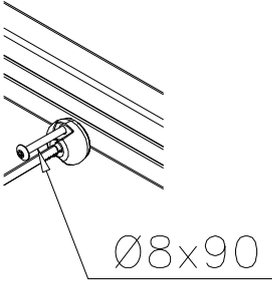
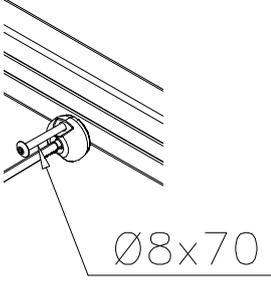
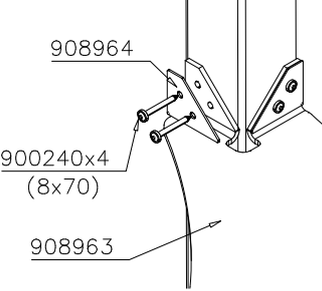
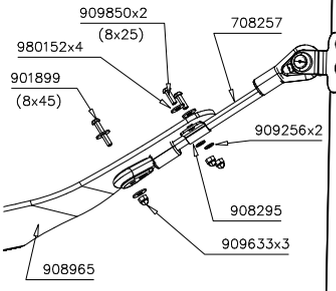
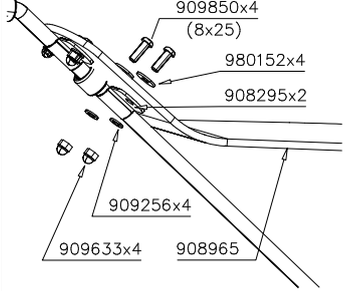
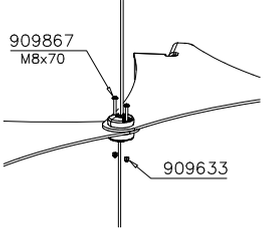
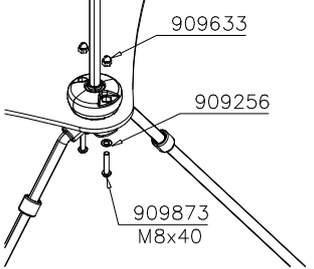
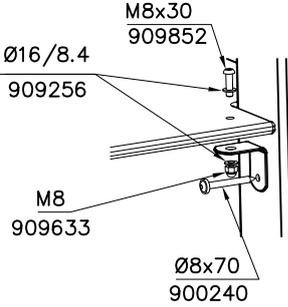
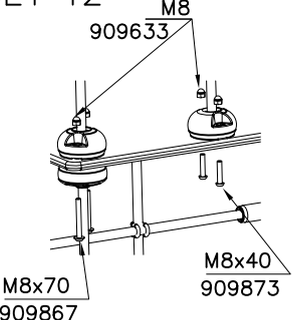
- Die Befestigung des Schildes erfolgt mittels der Schrauben.

2) Aufkleber

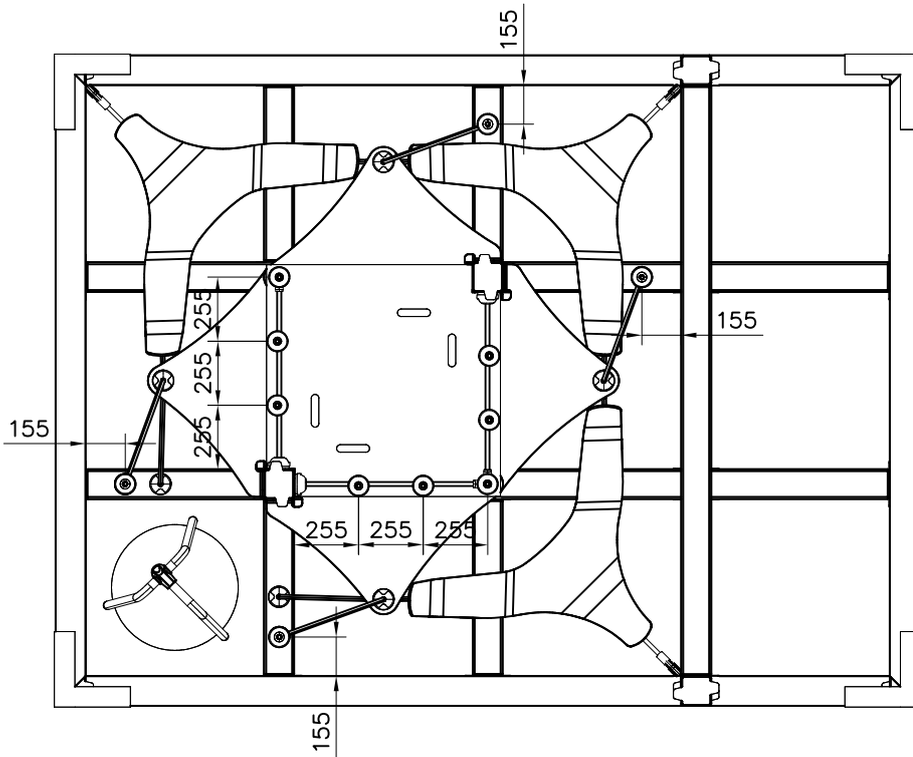
- Entfernen Sie zunächst Schmutz und Feuchtigkeit vom lackierten Metall bzw. von der Holzoberfläche und bringen Sie den Aufkleber wie im Bild oben rechts beschrieben auf den gesäuberten Untergrund auf.
- Beachten Sie: Bringen Sie den Aufkleber nicht auf raues laminiertes oder lackiertes Holz an.



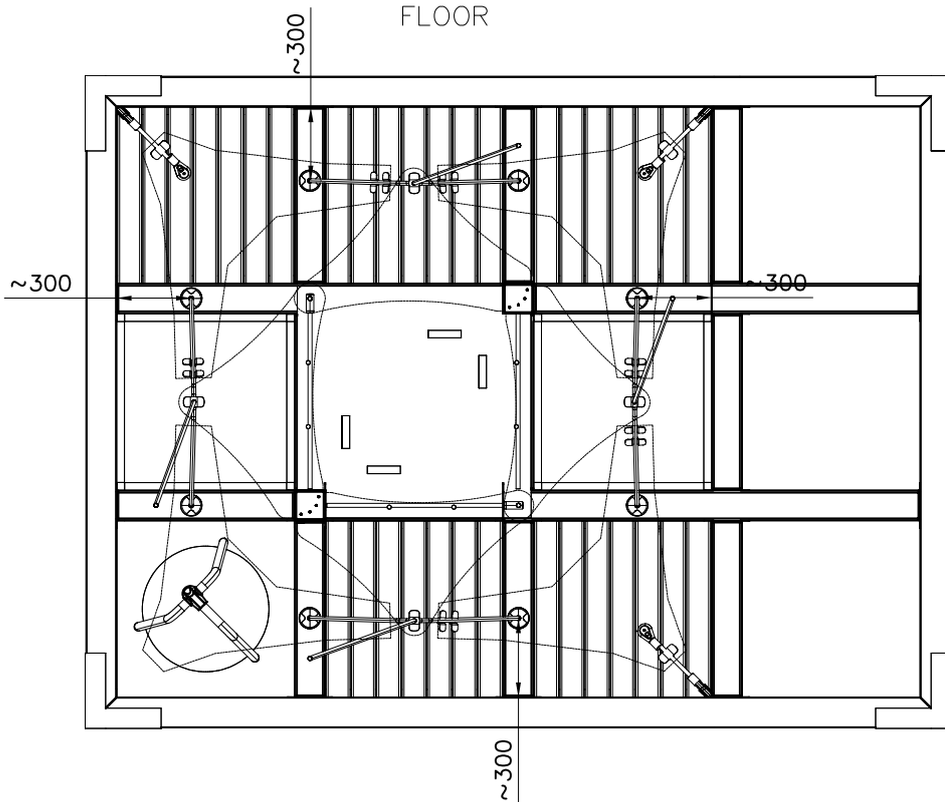
① 908295  PCS 19	② 929561  PCS 6	③ 908964  PCS 8	④ 905071  PCS 4 113x40x3	⑤ 900240  PCS 64 Ø8x70	⑥ 903093  PCS 20 Ø8x90
⑦ 909850  PCS 30 M8x25	⑧ 909873  PCS 20 M8x40	⑨ 901899  PCS 3 M8x45	⑩ 909568  PCS 3 M8x55	⑪ 909867  PCS 12 M8x70	⑫ 909256  PCS 64 Ø16/8.4x1.6
⑬ 980152  PCS 36 Ø24/8.4x2	⑭ 980160  PCS 3 M8	⑮ 909633  PCS 69 M8	⑯ 905083  PCS 6 Ø32	⑰ 905112  PCS 6 Ø22	⑱ 909852  PCS 4 M8x30
PCS	PCS	PCS	PCS	PCS	PCS
PCS	PCS	PCS	PCS	PCS	PCS
○ 708251  PCS 2 Ø16x586	○ 708253  PCS 2 Ø16x1482	○ 708254  PCS 2 Ø16x1482	○ 708256  PCS 4 Ø16x1801	○ 708257  PCS 3 Ø16x350	○ 708626  PCS 1 15x923x923
○ 708628  PCS 1 735x762	○ 708629  PCS 2 764x1001	○ P14511  PCS 1 CORNER	○ 908963  PCS 4 8x934x578	○ 908965  PCS 3 8x1273x868	PCS

<p>DET 1</p> 	<p>DET 2</p> 	<p>DET 3</p> 	<p>DET 4</p> 
<p>DET 5</p> 	<p>DET 6</p> 	<p>DET 7</p> 	<p>DET 8</p> 
<p>DET 9</p> 	<p>DET 10</p> 	<p>DET 11</p> 	<p>DET 12</p> 

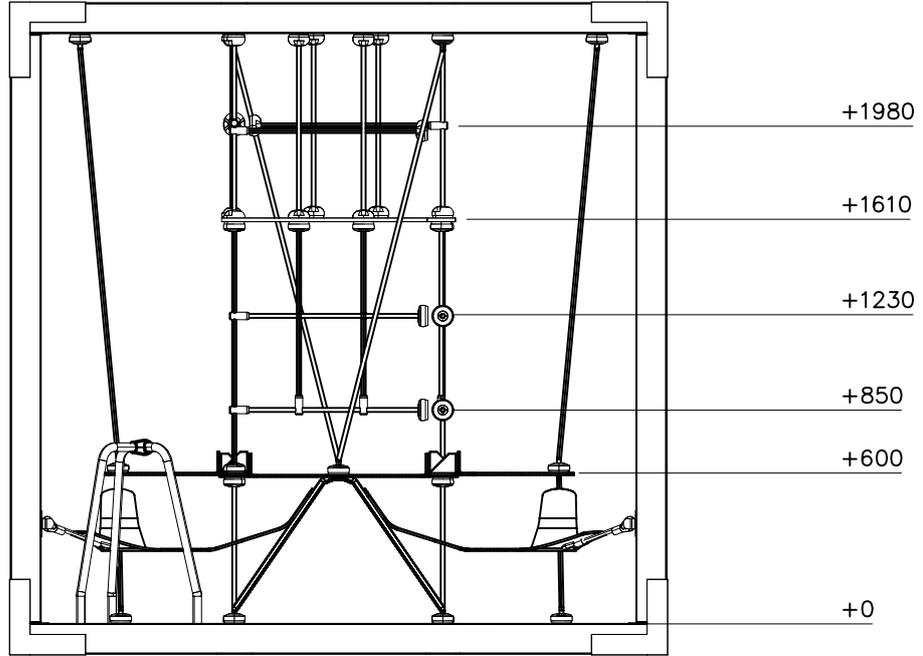
TOP

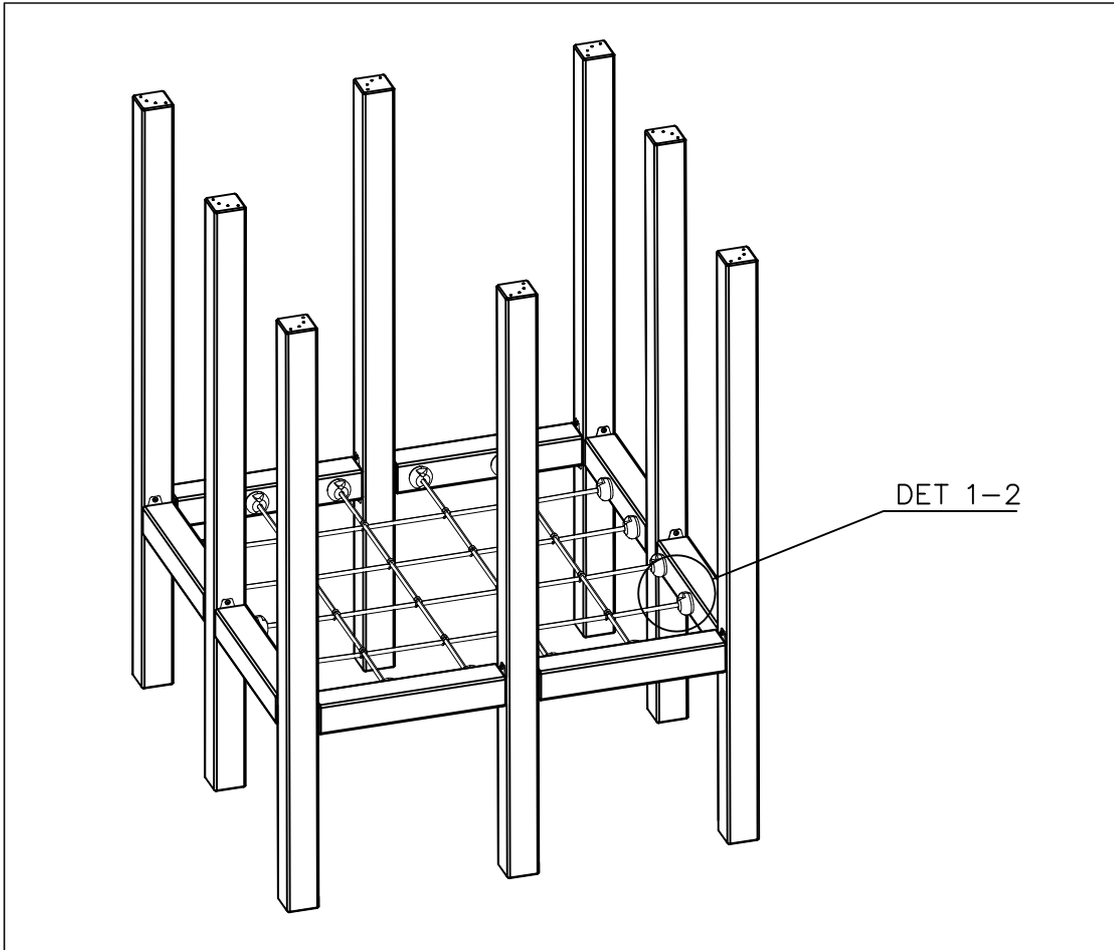


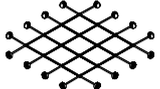
FLOOR

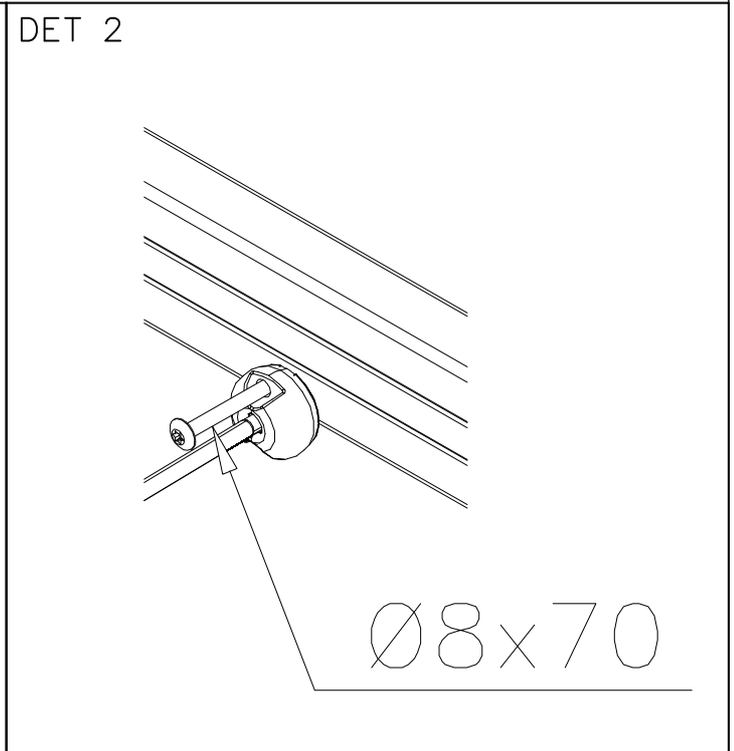
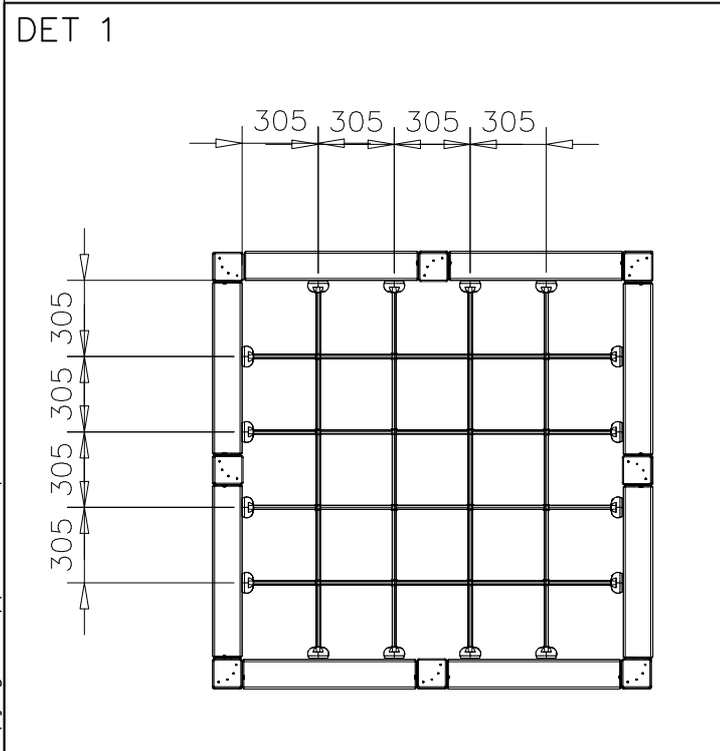


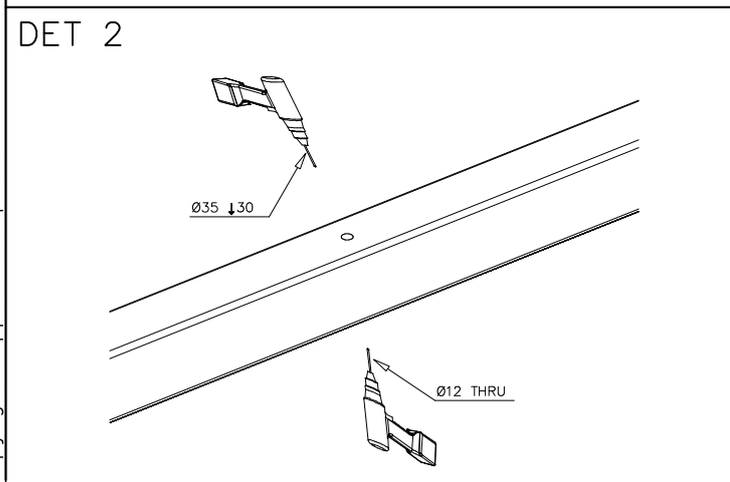
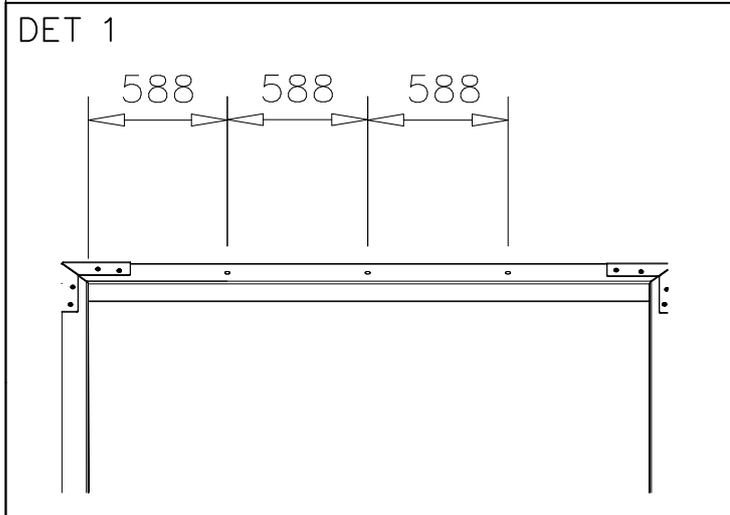
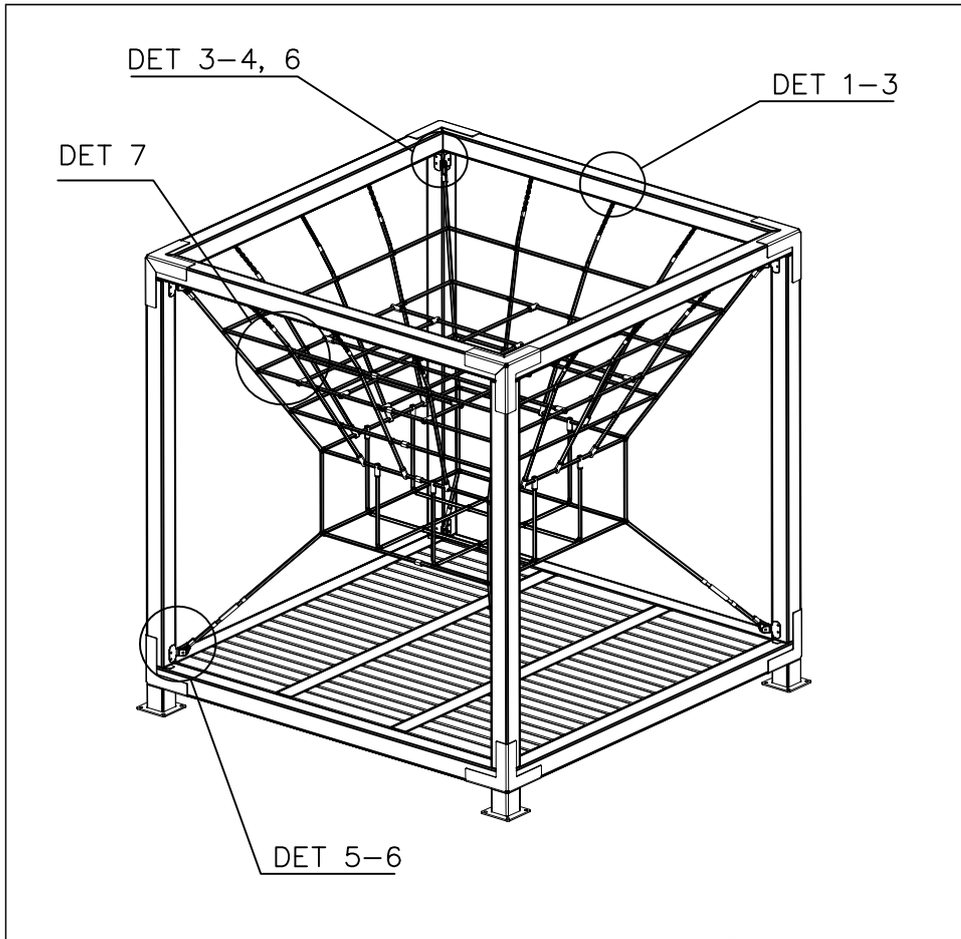
RIGHT

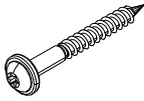
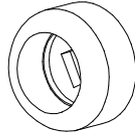
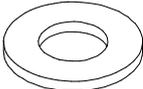
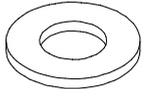
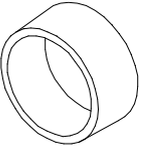
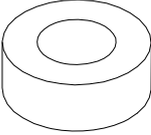




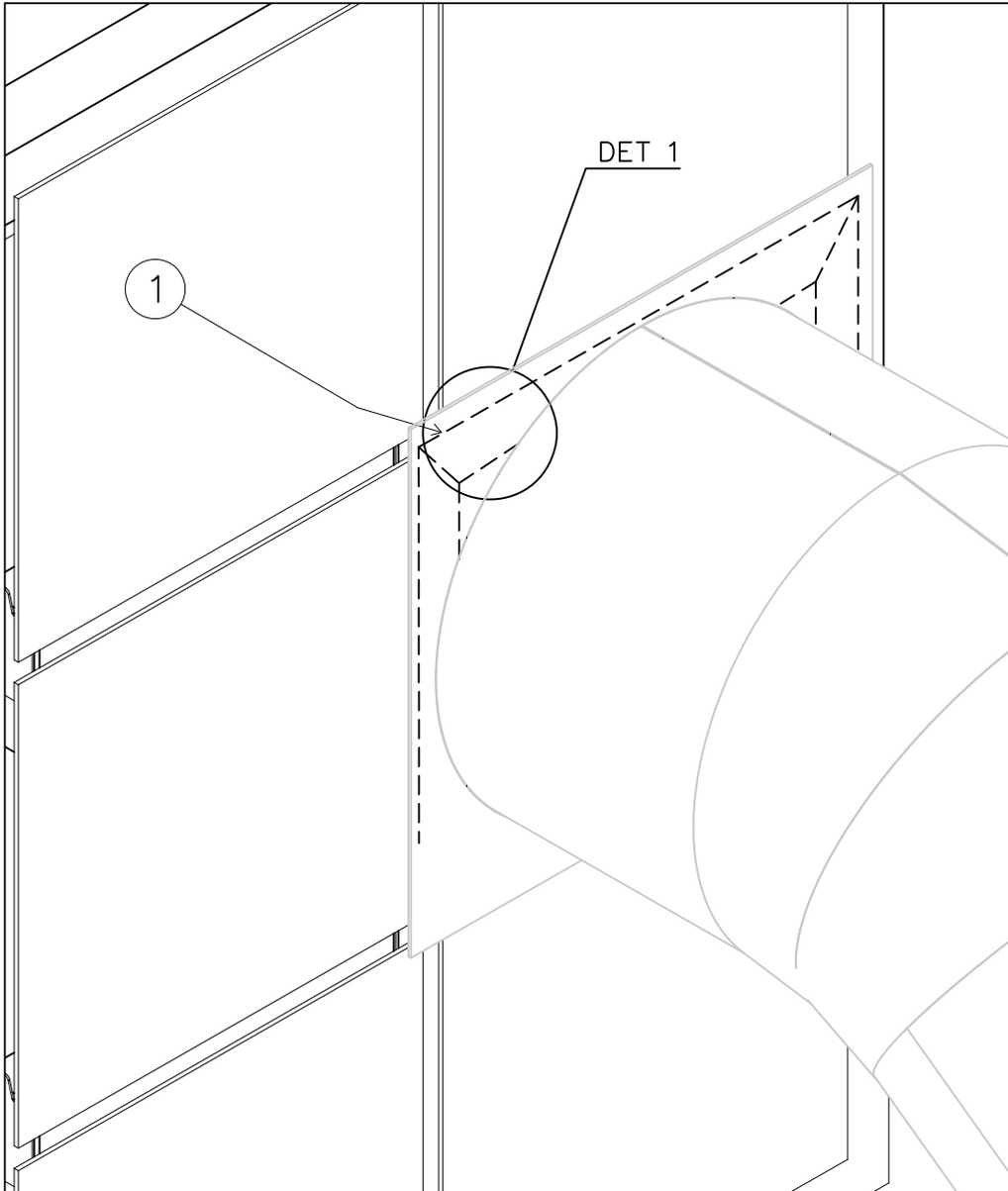
① 900240	PCS
	32
Ø8x70	
○ 708284	PCS
	1





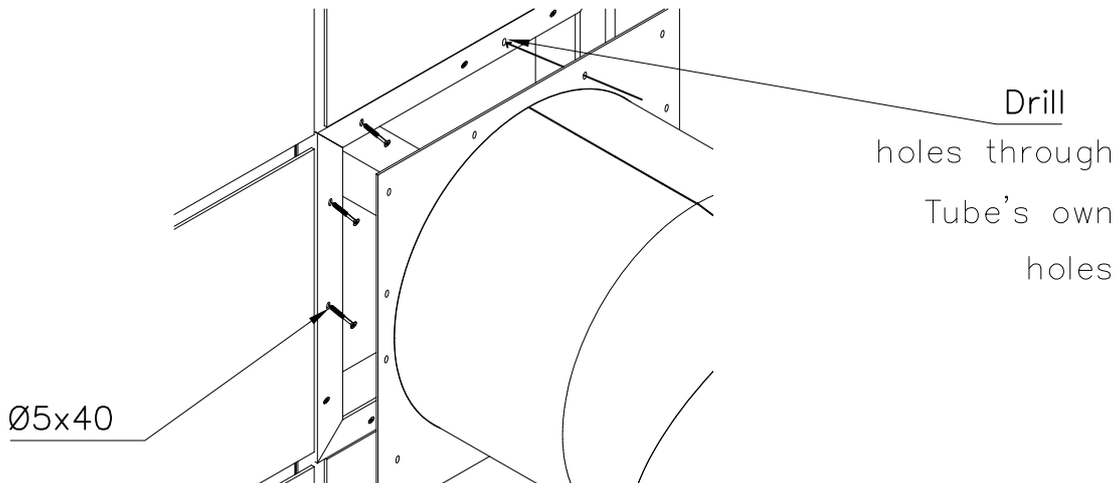
① 929561	PCS	② 900240	PCS
	16	 Ø8x70	32
③ 905083	PCS	④ 909568	PCS
 Ø32	16	 M8x55	8
⑤ 980151	PCS	⑥ 903236	PCS
 Ø16/8,4	16	 Ø30/10,5x2,5	12
⑦ 980150	PCS	⑧ 980161	PCS
 M8	8	 M10	12
⑨ 905112	PCS	⑩ 908969	PCS
 Ø22	16	 Ø35/33-31 L20	12
⑪ 901103	PCS	⑫ 909565	PCS
 Ø14/24x8	16	 Ø14x13	16
○ 908961	PCS		PCS
			

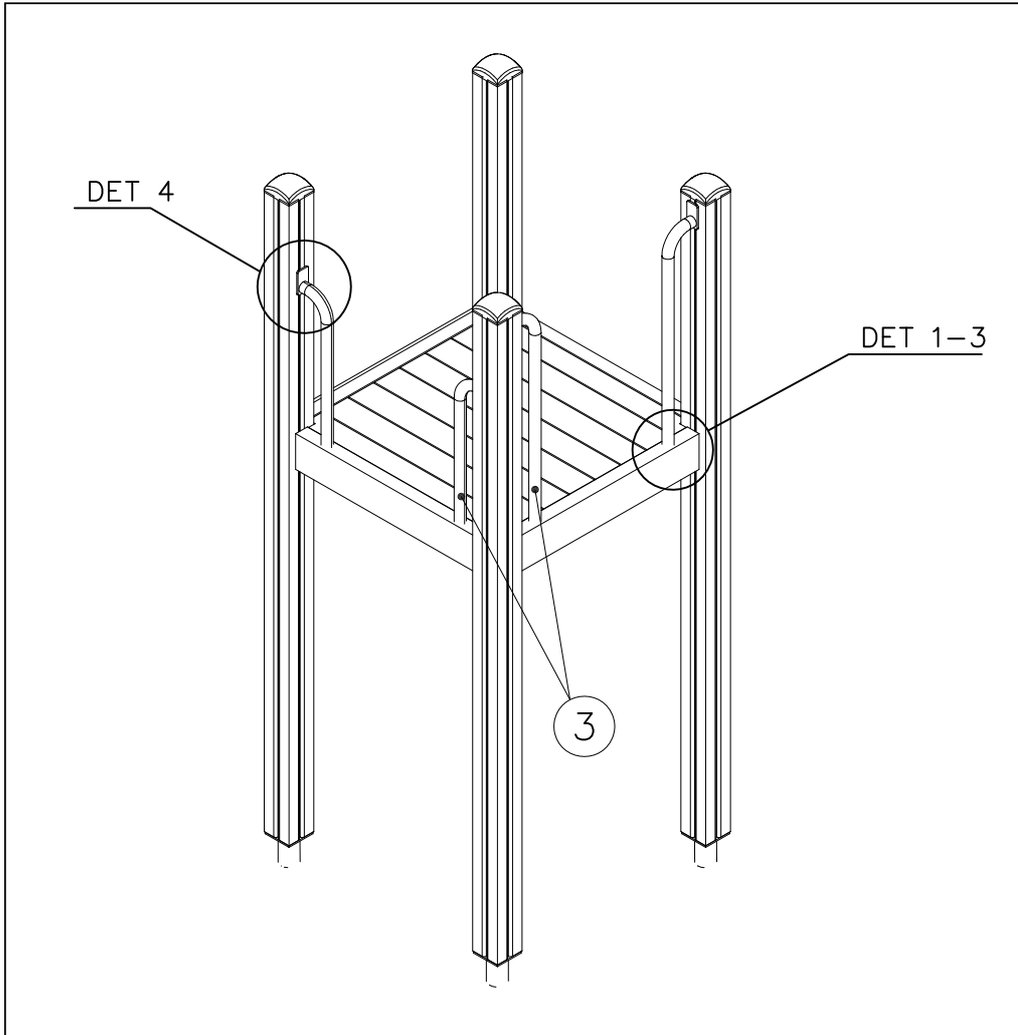
<p>DET 3</p>	<p>DET 4</p>	<p>DET 5</p>	<p>DET 6</p>
<p>DET 7</p> <p>Turn the net so that intermediate plane is towards to the opening to upper level.</p>			

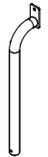


① P13443	PCS	② 980102	PCS
	4		12
10mm		Ø5x40	
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS

DET 1





① 900240	PCS	② 900727	PCS
	1		1
Ø8x70		M10x80	
	PCS		PCS
③ 907688	PCS	③ 907701	PCS
	1		1
765		545	
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS

