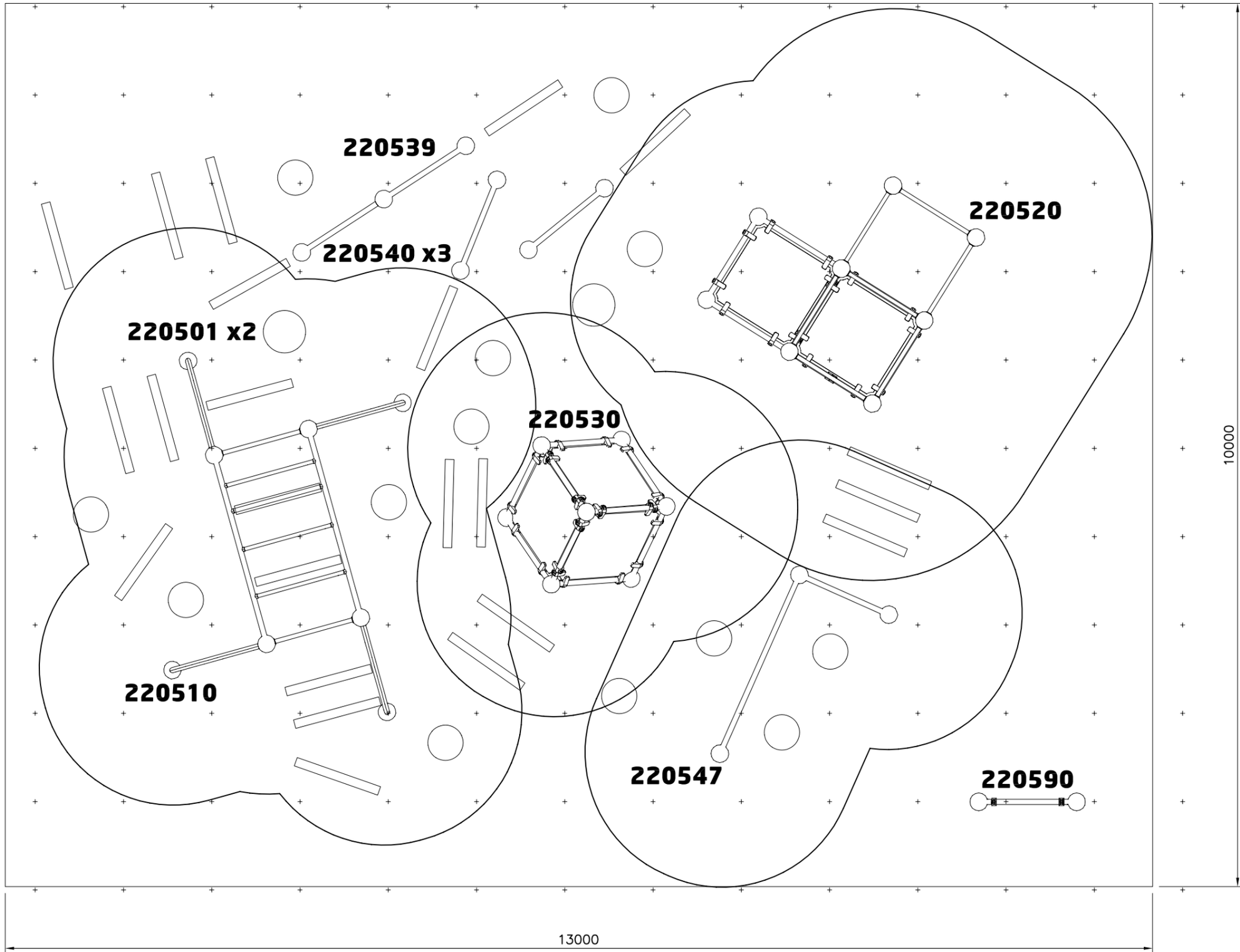
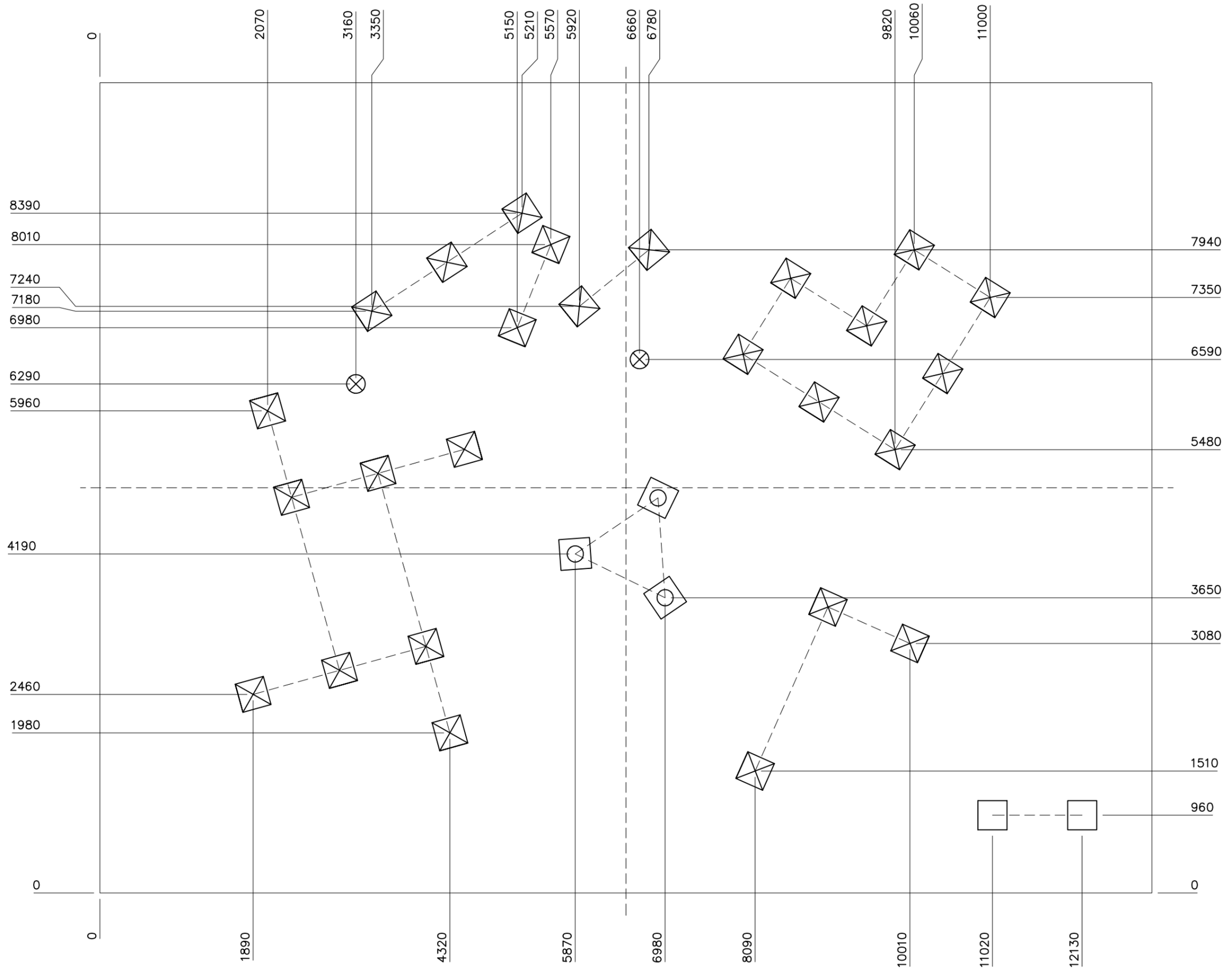
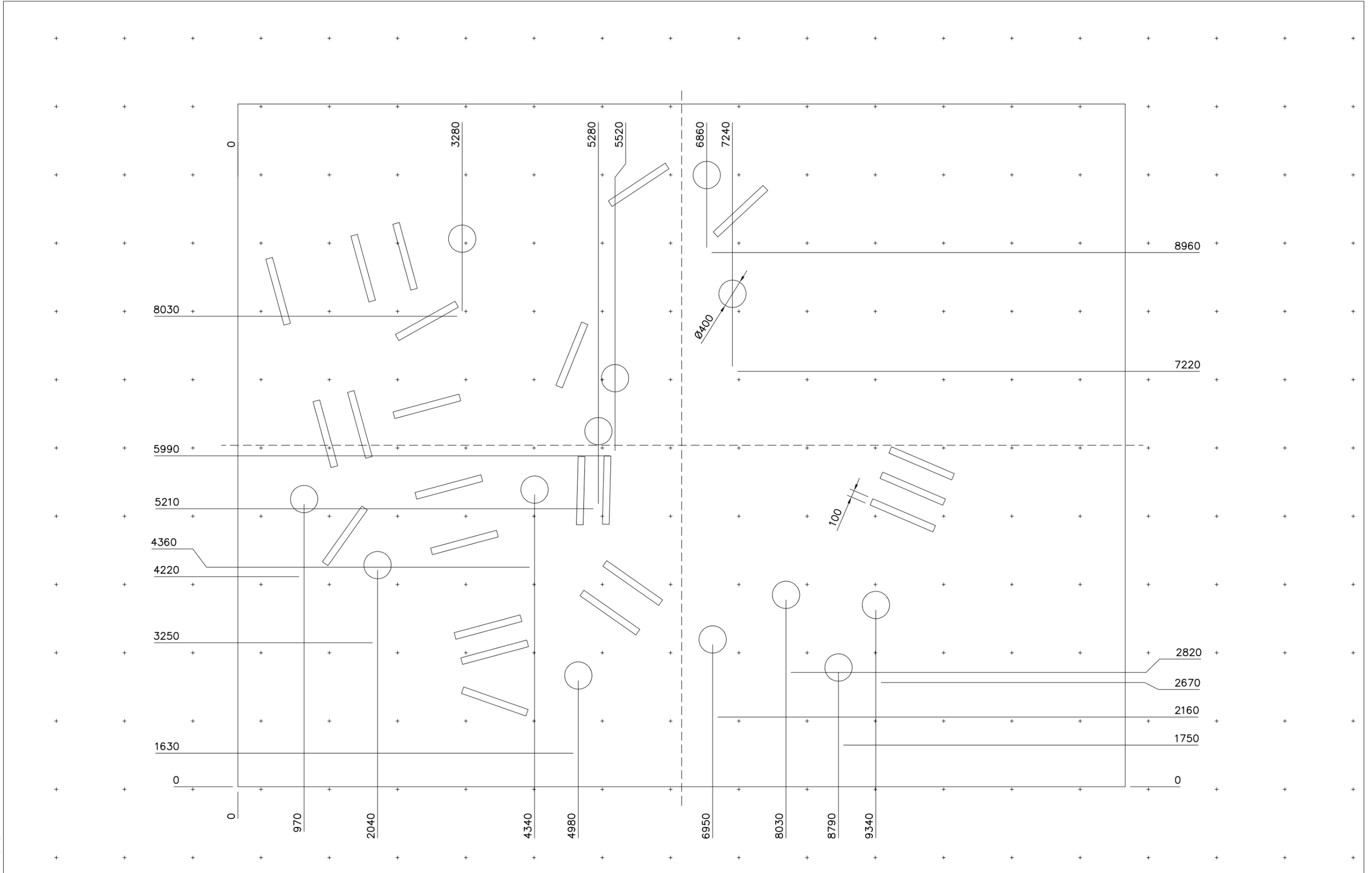


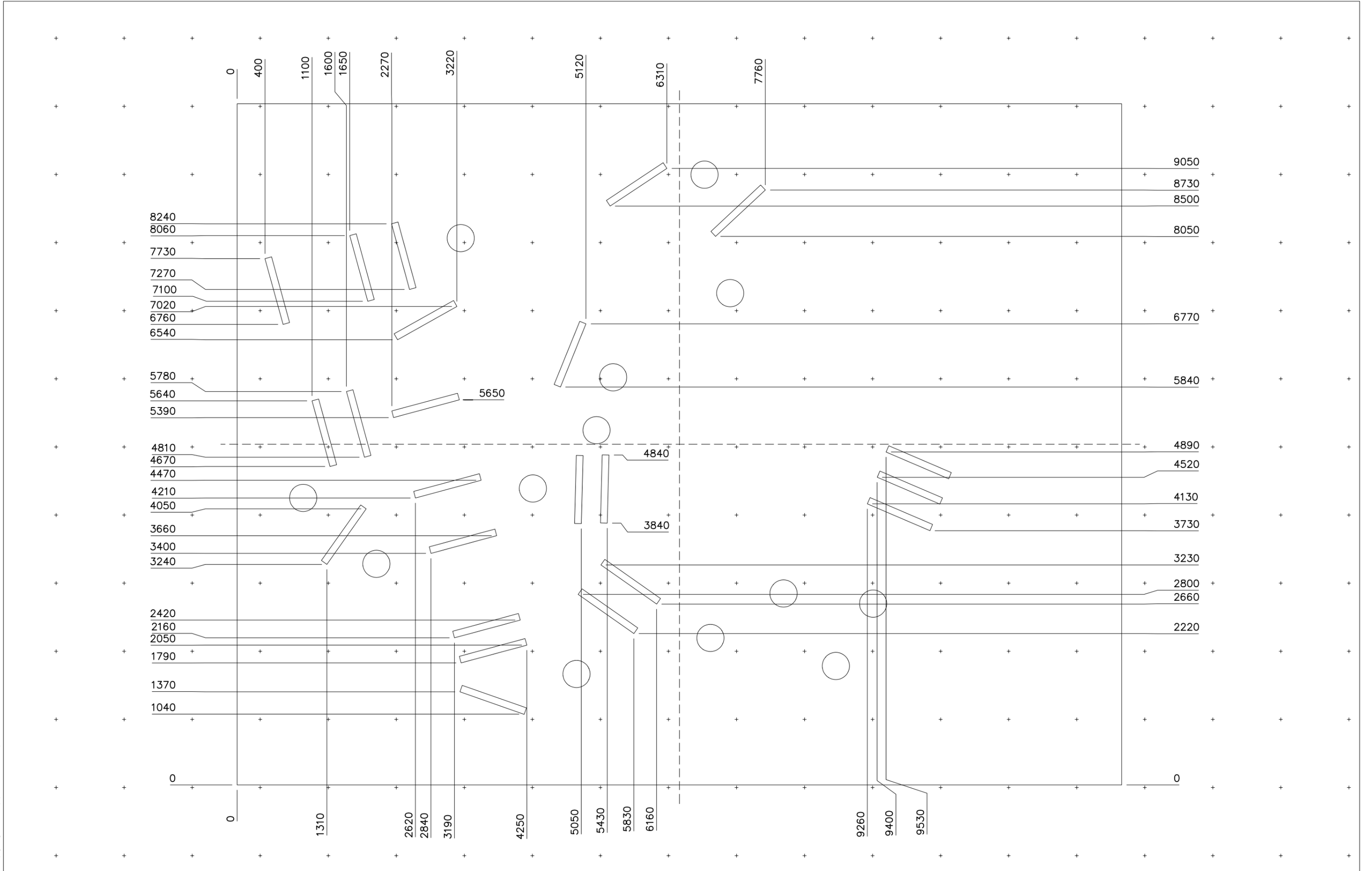
DATE: 16.3.2011

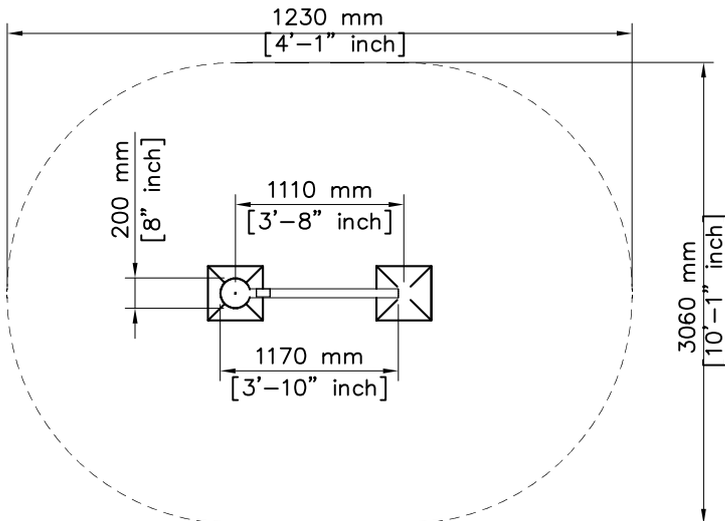
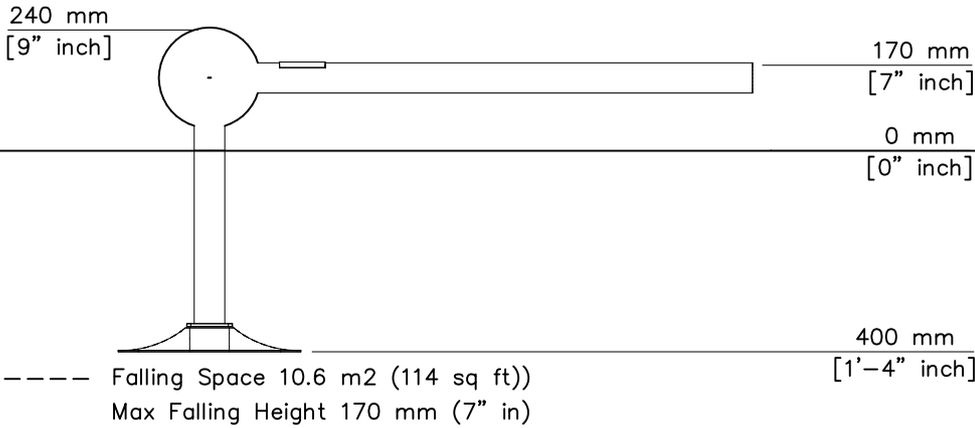
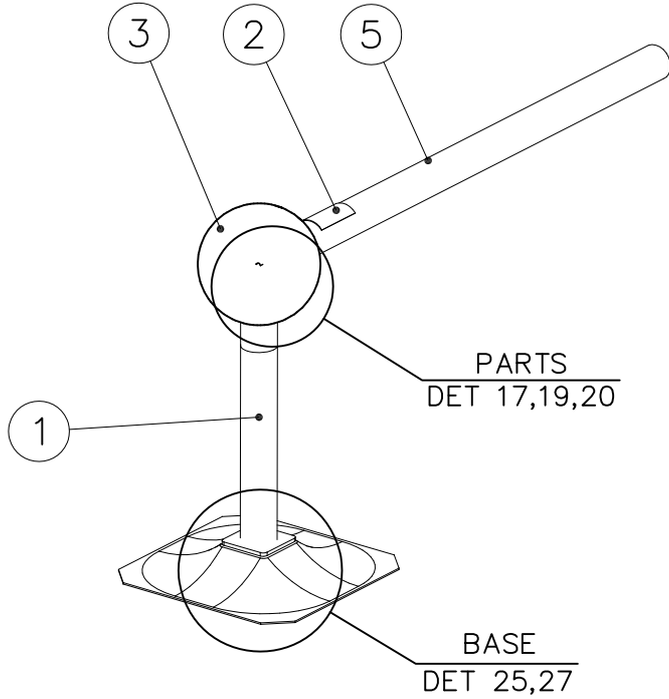


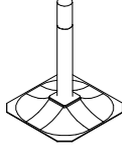
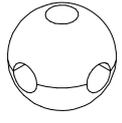
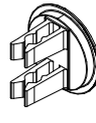
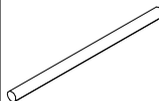




DATE: 16.3.2011





| | | | |
|---|-----|---|-----|
| ① 701985 | PCS | ② 702341 | PCS |
|  | 1 |  | 1 |
| | | 90x50 | |
| ③ 902134 | PCS | ④ 904747 | PCS |
|  | 1 |  | 4 |
| | | 60x60x2 | |
| ⑤ 902424 | PCS | | PCS |
|  | 1 | | |
| L 1034 | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |

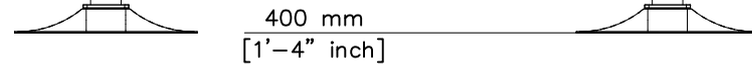
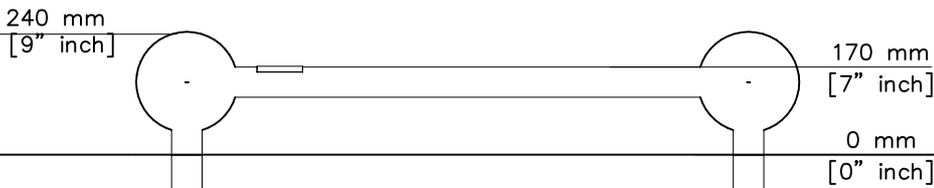
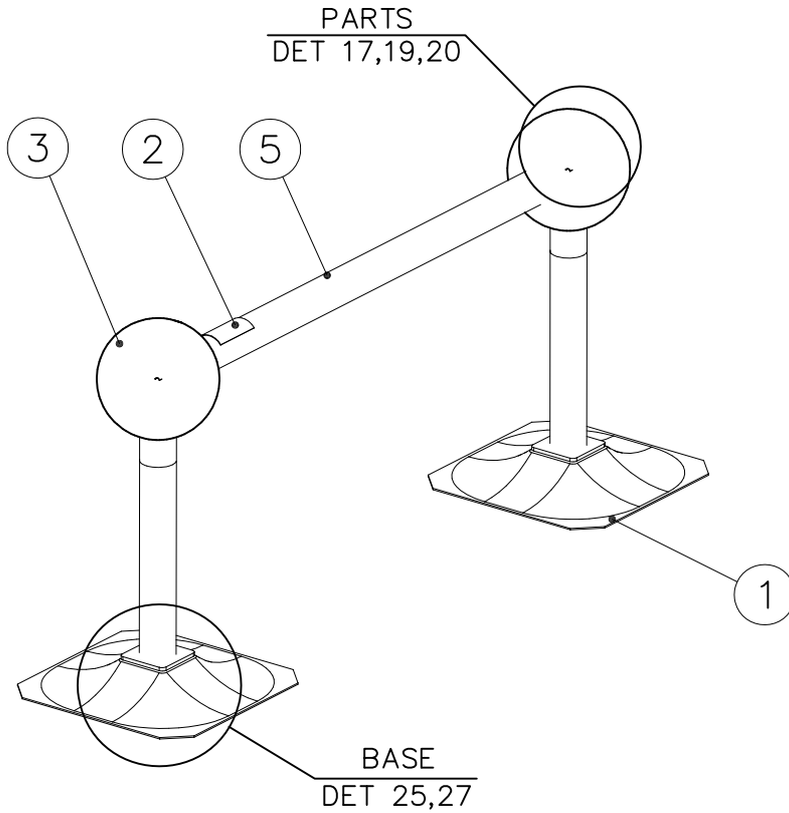
LAPPSET®

PARKOUR

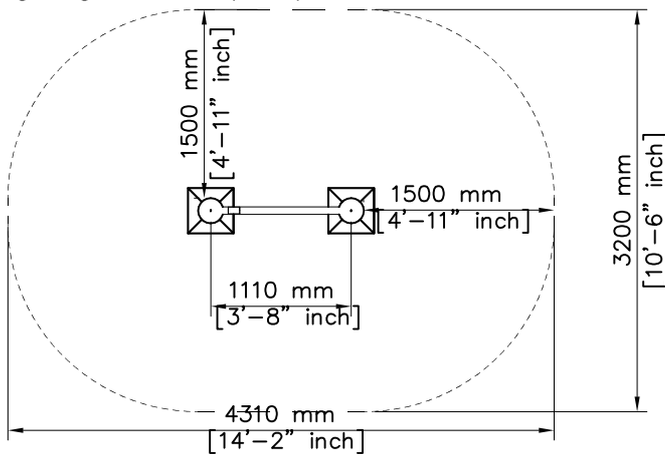
220540

DATE: 7.1.2016

1(1)

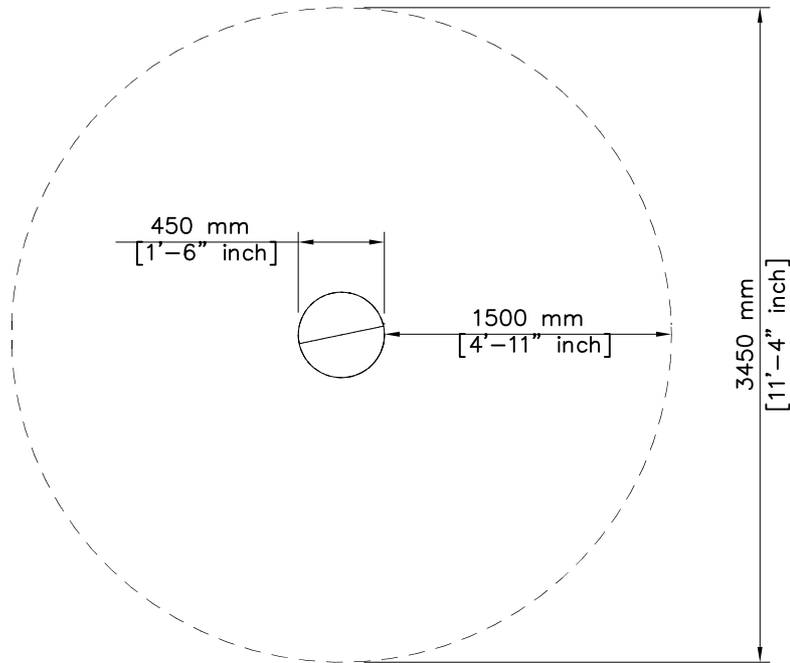
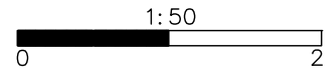


Falling Space 11.9 m² (128.4 sq ft)
Max Falling Height 170mm (7" in)



| | | | |
|----------|-----|----------|-----|
| ① 701985 | PCS | ② 702341 | PCS |
| | 2 | | 1 |
| | | 90x50 | |
| ③ 902134 | PCS | ④ 904747 | PCS |
| | 2 | | 8 |
| | | 60x60x2 | |
| ⑤ 902424 | PCS | | PCS |
| | 1 | | |
| L 1034 | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |

----- Falling Space 9.3 m² (100 sq ft)
Max Falling Height 540 mm (1'-9" in)



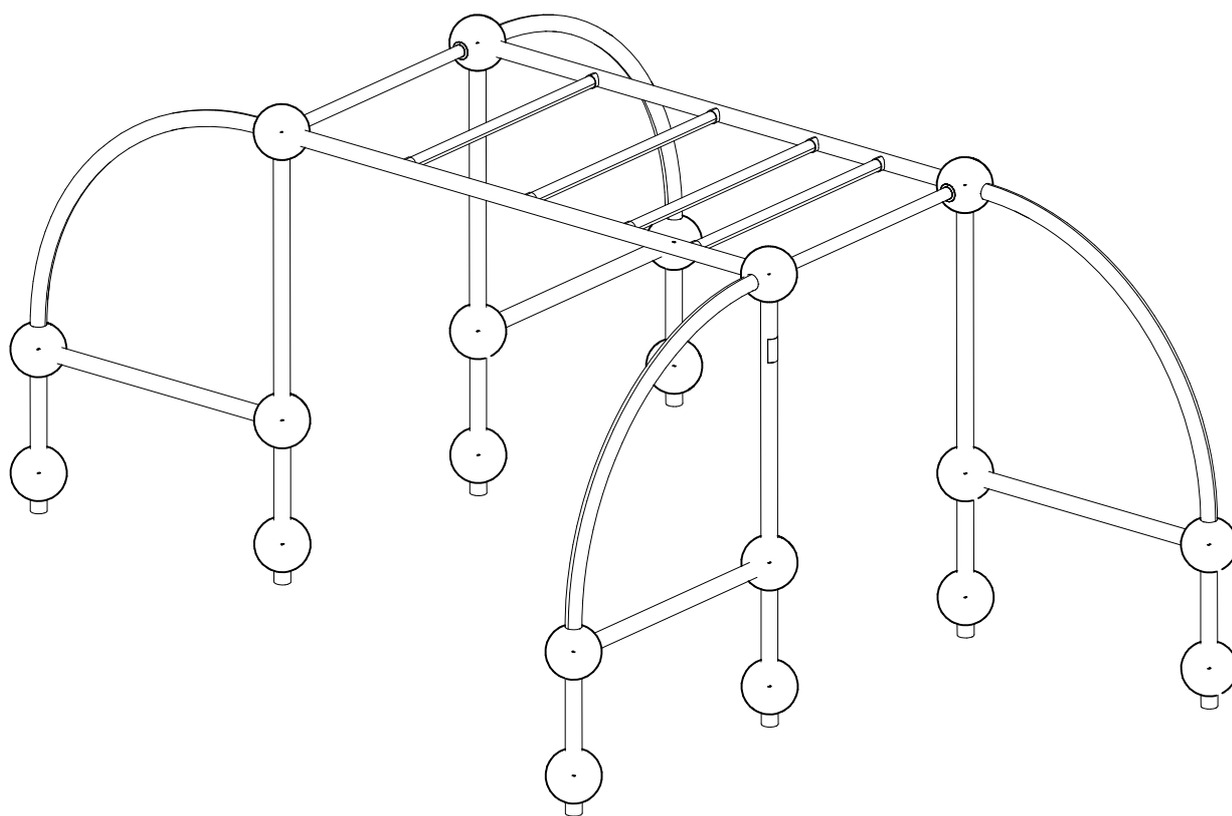
LAPPSET®

PARKOUR

ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

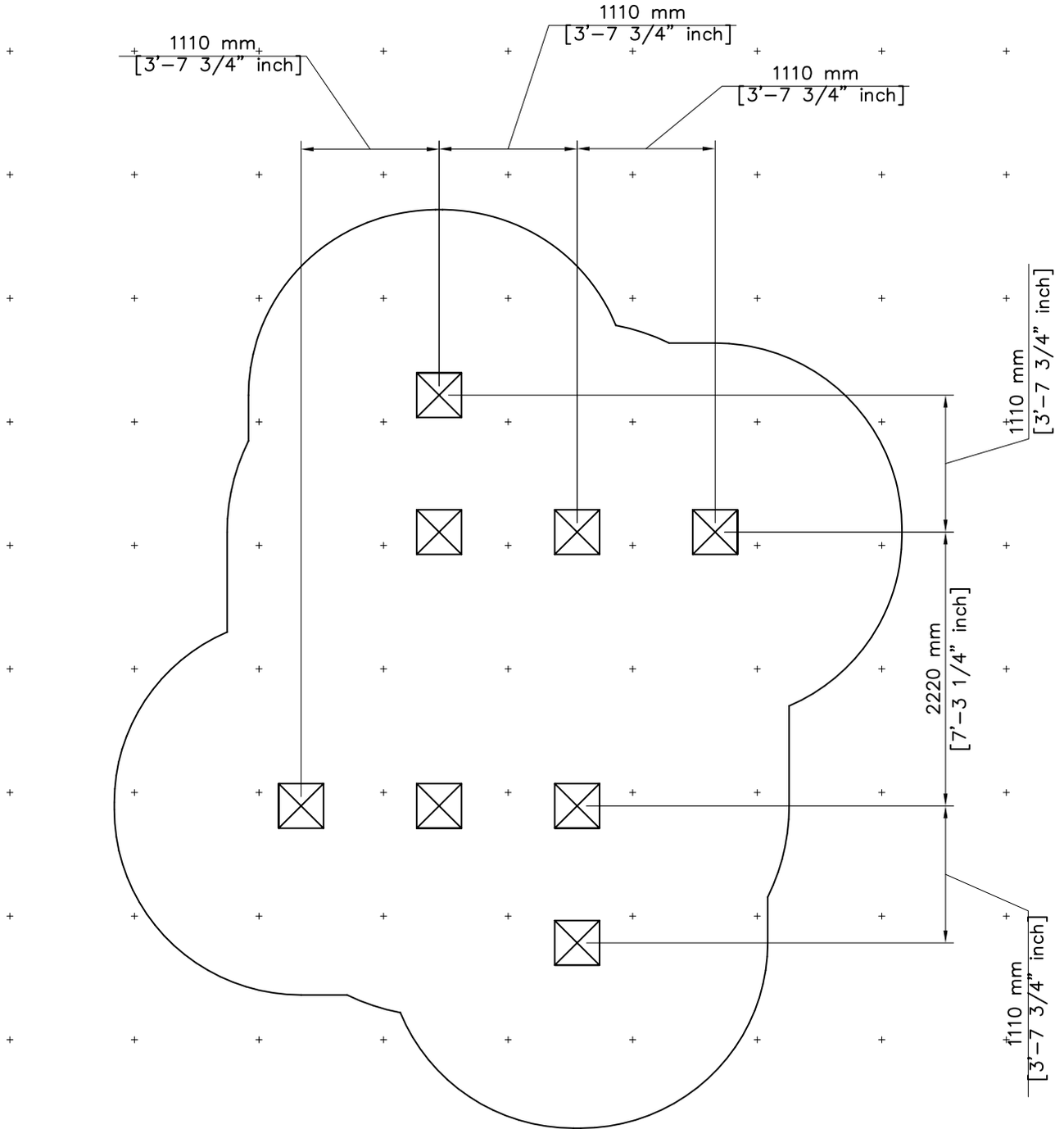
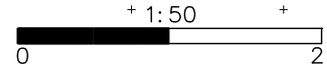
DATE: 20.2.2015

220510

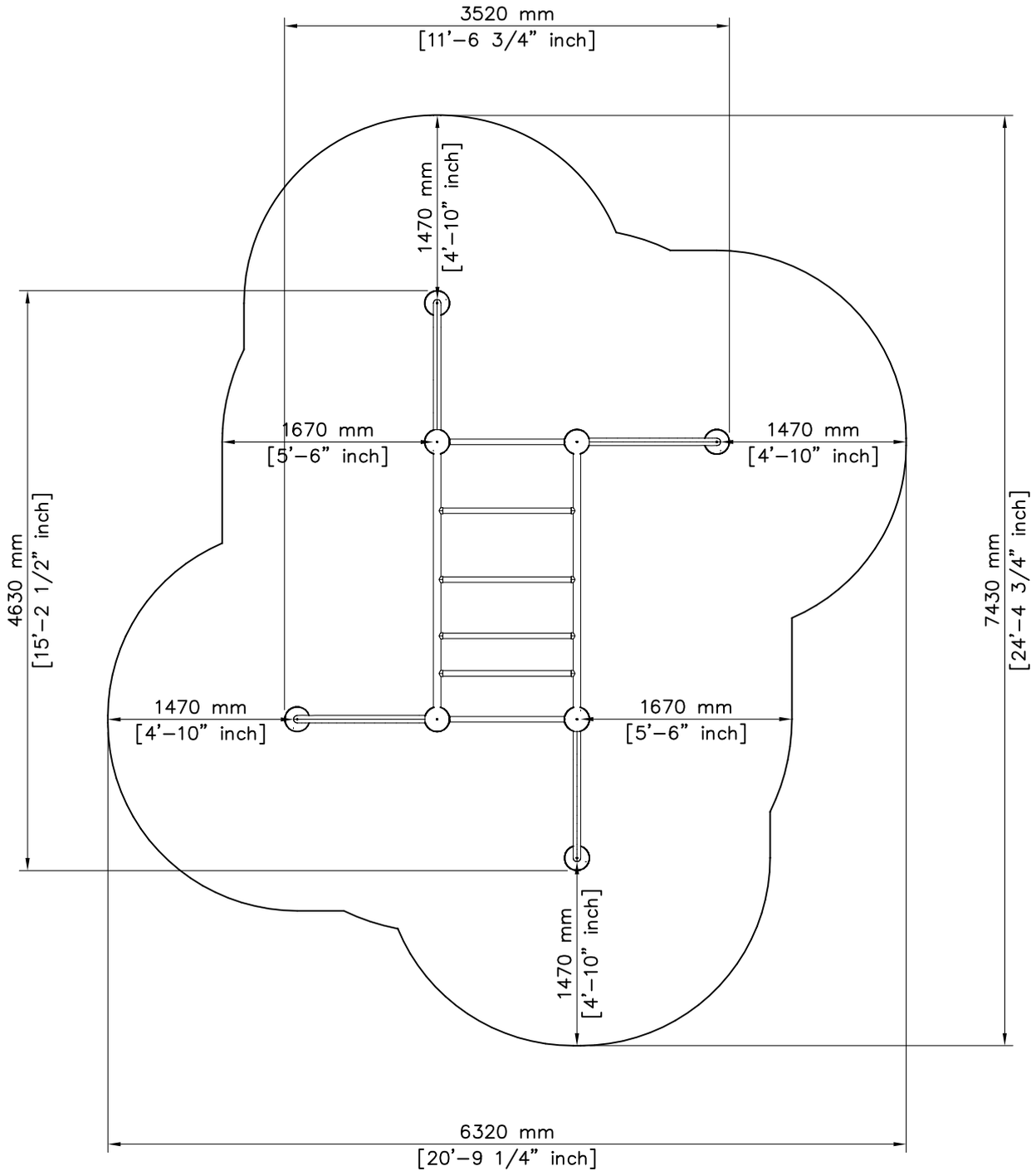


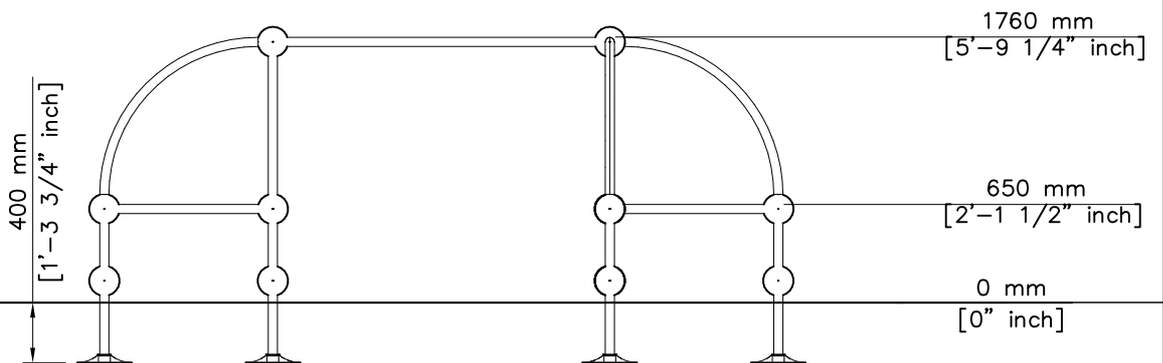
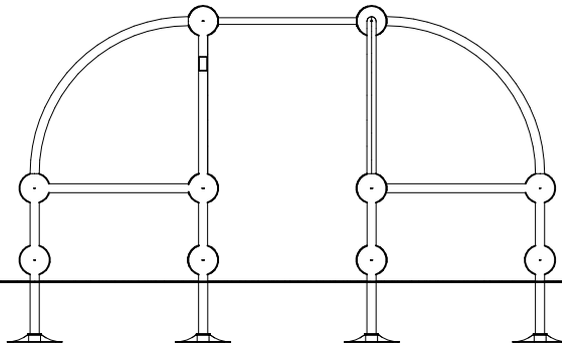
EN/AS Impact Area 31.9 m² (344 sq ft)

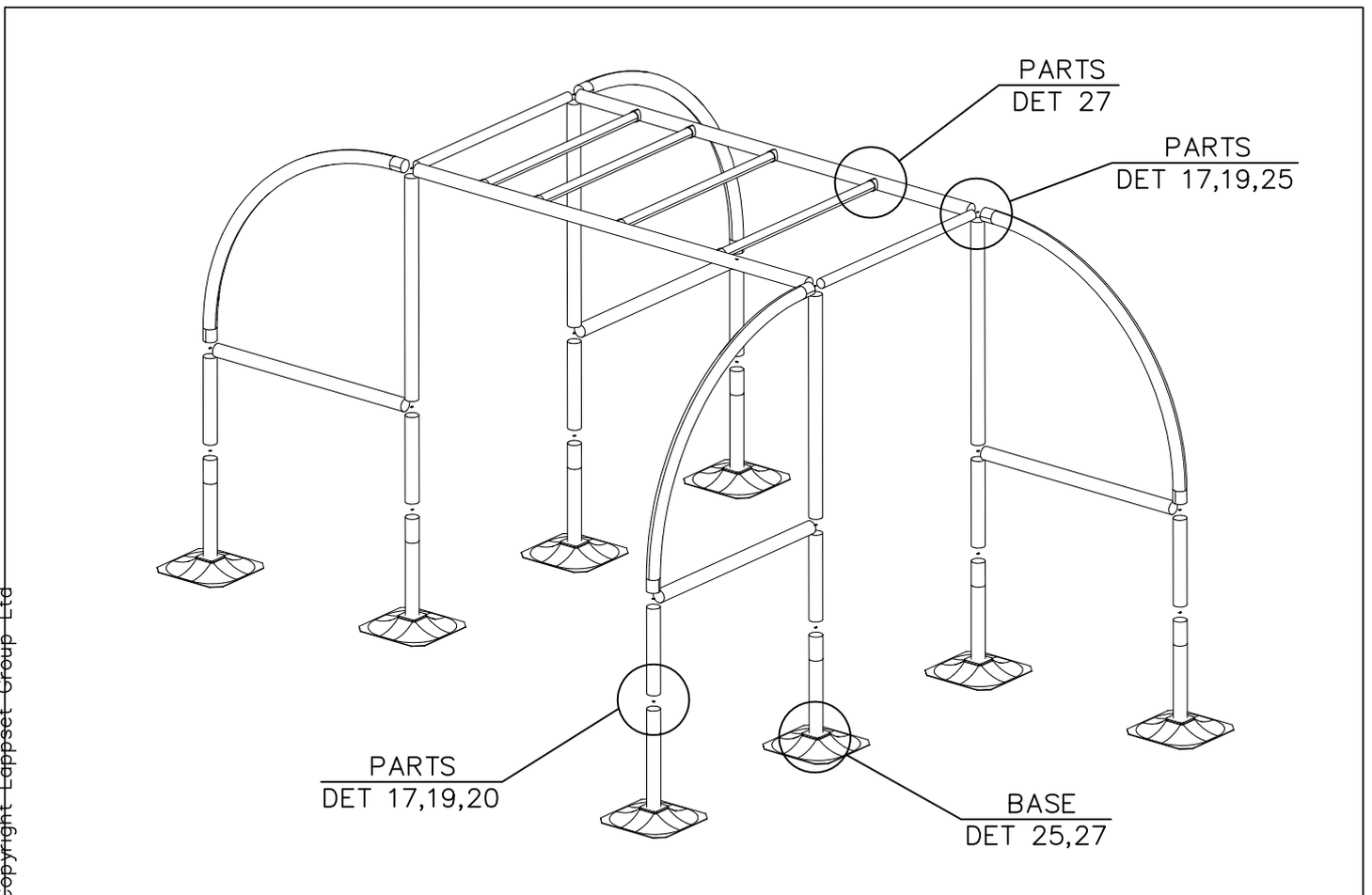
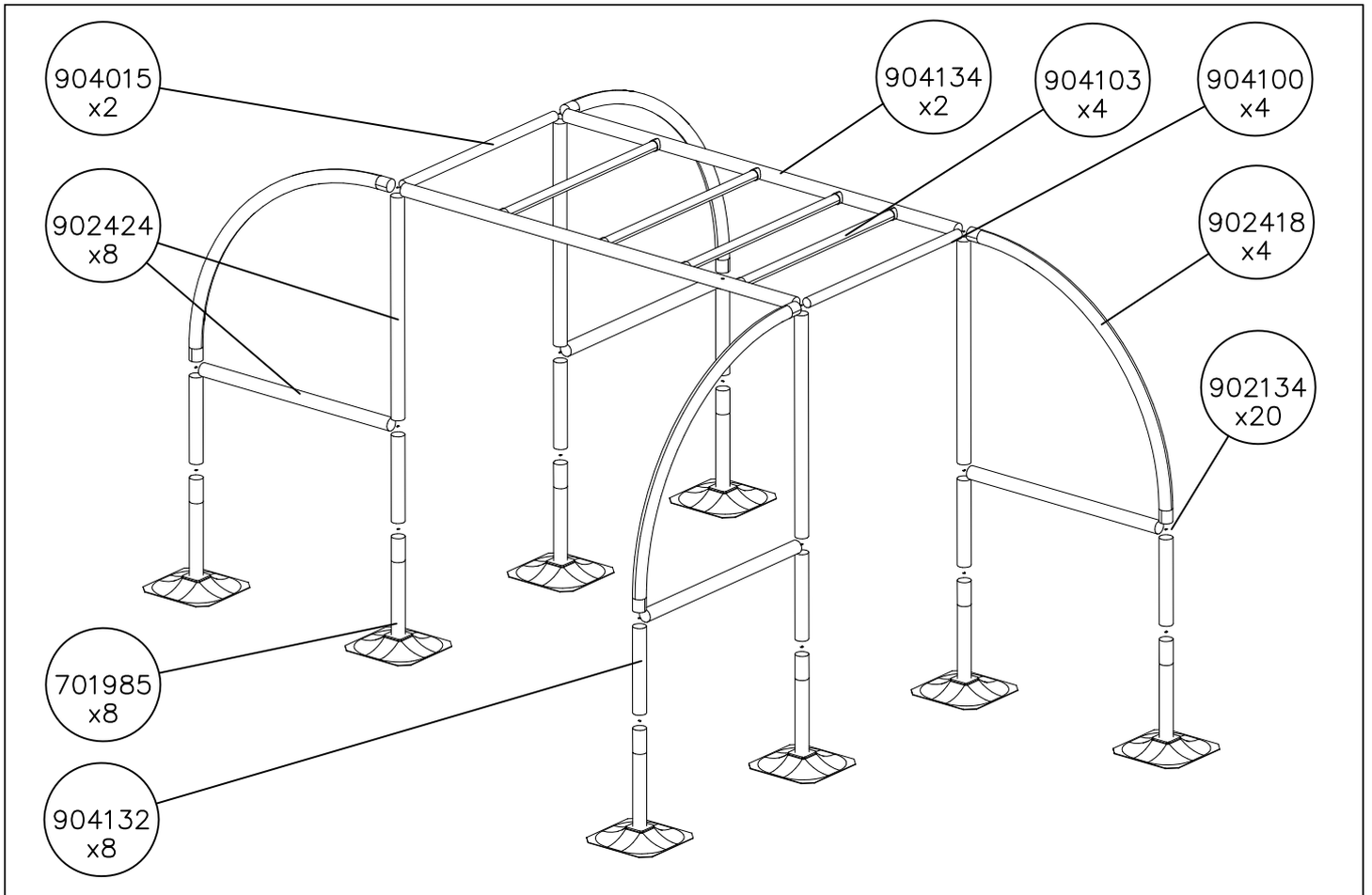
Grid Size 1000 mm (40" in)

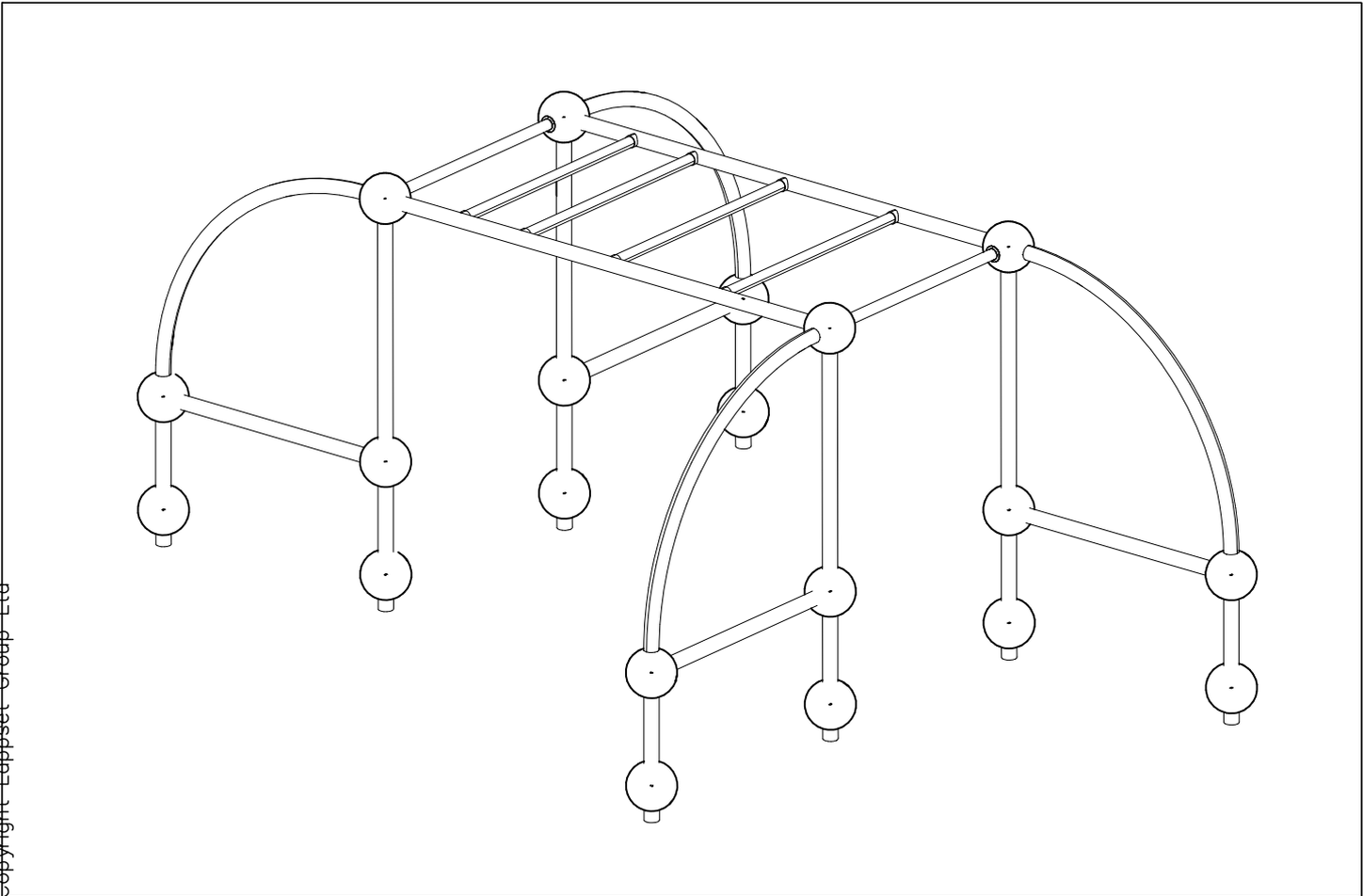
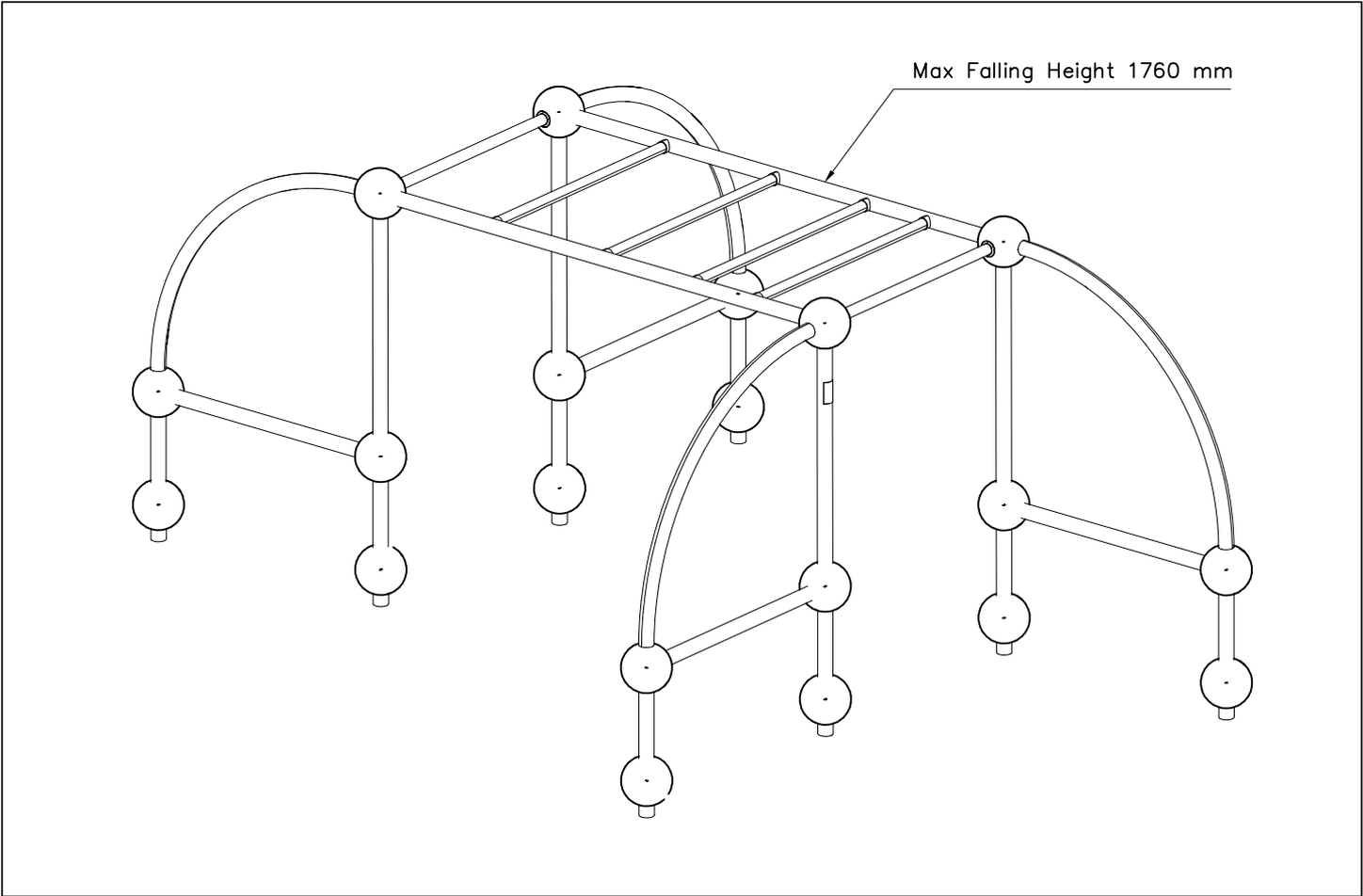


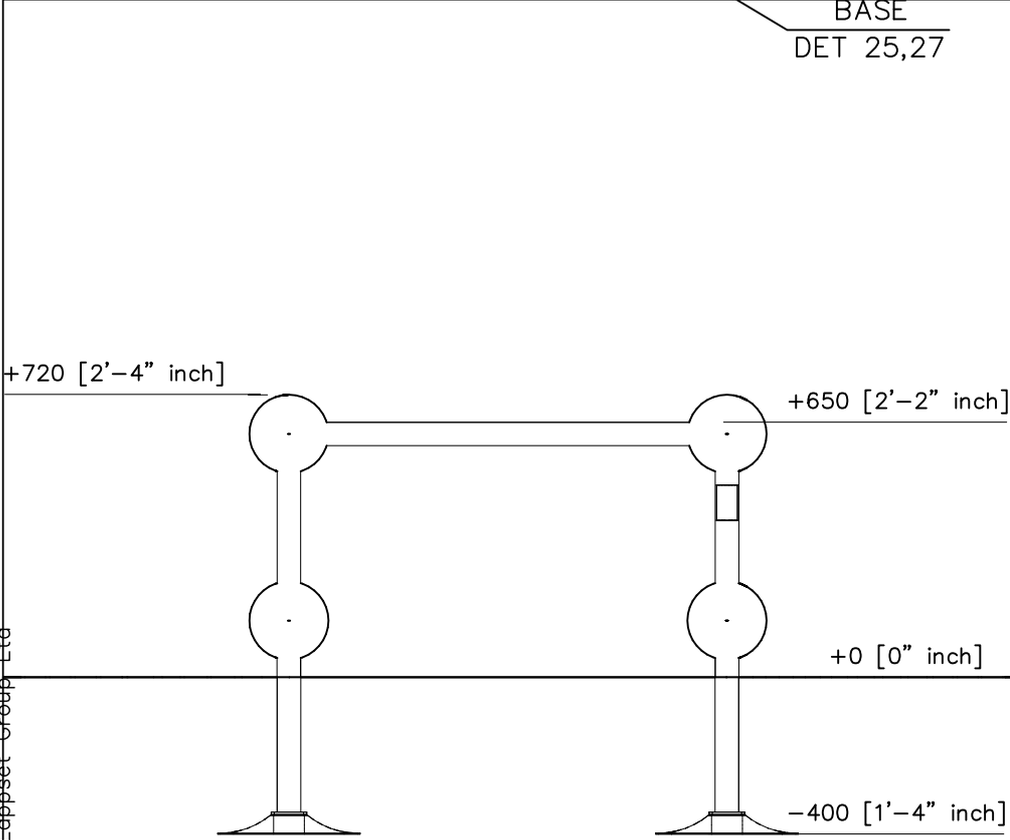
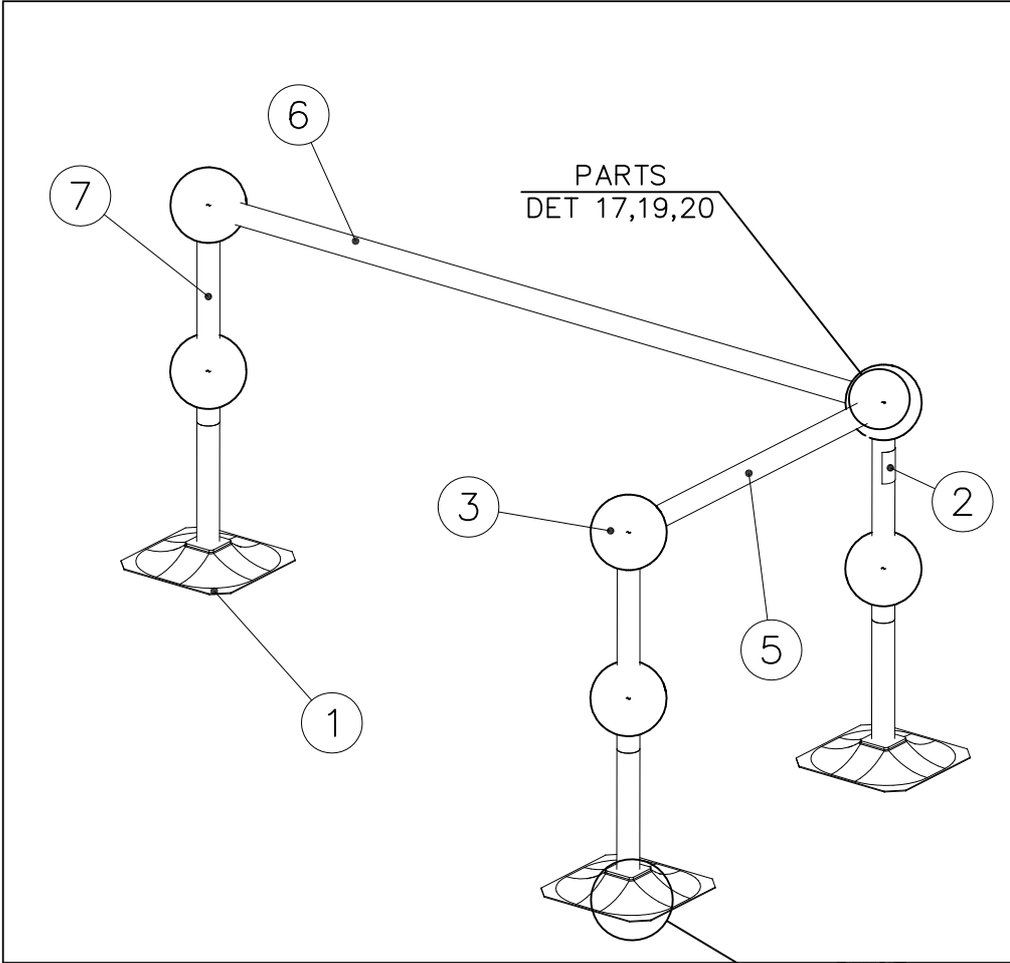
EN/AS Impact Area 31.9 m² (344 sq ft)
Falling Space Area 31.9 m² (344 sq ft)
Max Falling Height 1760 mm (5'-9 1/4" in)

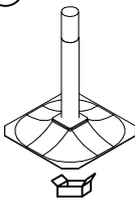
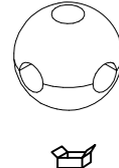
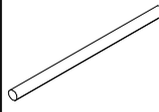
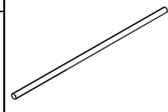






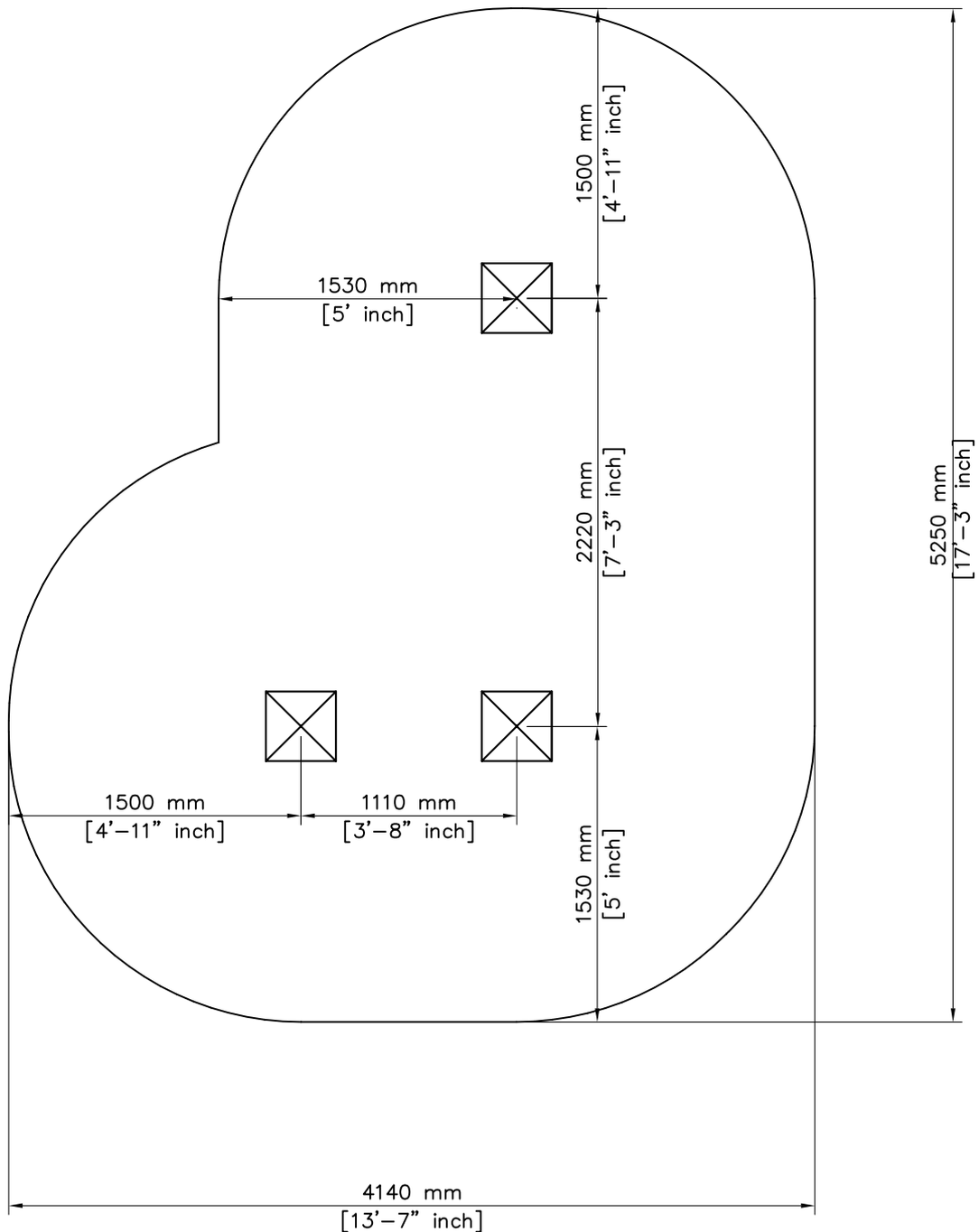




| | | | |
|---|-----|---|-----|
| ① 701985 | PCS | ② 702341 | PCS |
|  | 3 |  | 1 |
| | | 90x50 | |
| ③ 902134 | PCS | ④ 902157 | PCS |
|  | 6 |  | 23 |
| | | 60x60x2 | |
| ⑤ 902424 | PCS | ⑥ 904130 | PCS |
|  | 1 |  | 1 |
| L 1034 | | L 2148 | |
| ⑦ 904132 | PCS | | PCS |
|  | 3 | | |
| L 402 | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |
| | PCS | | PCS |
| | | | |

EN Impact Area 16.9 m² (182 sq ft)

Max Falling Height 650 mm (2'-2" in)



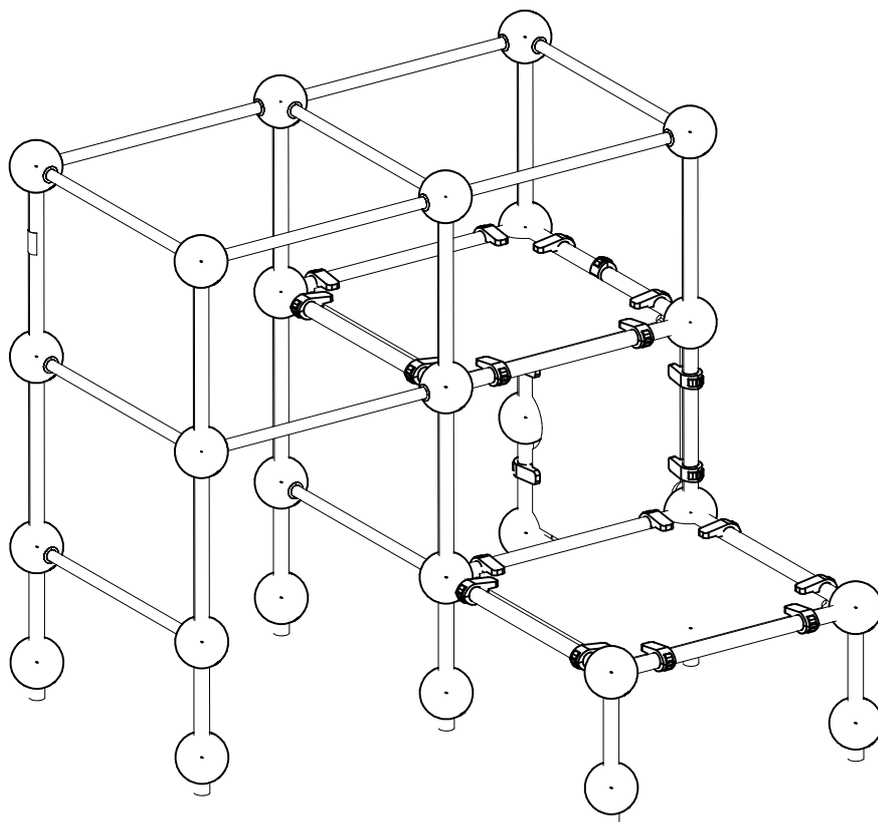
LAPPSET®

PARKOUR

ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 23.2.2015

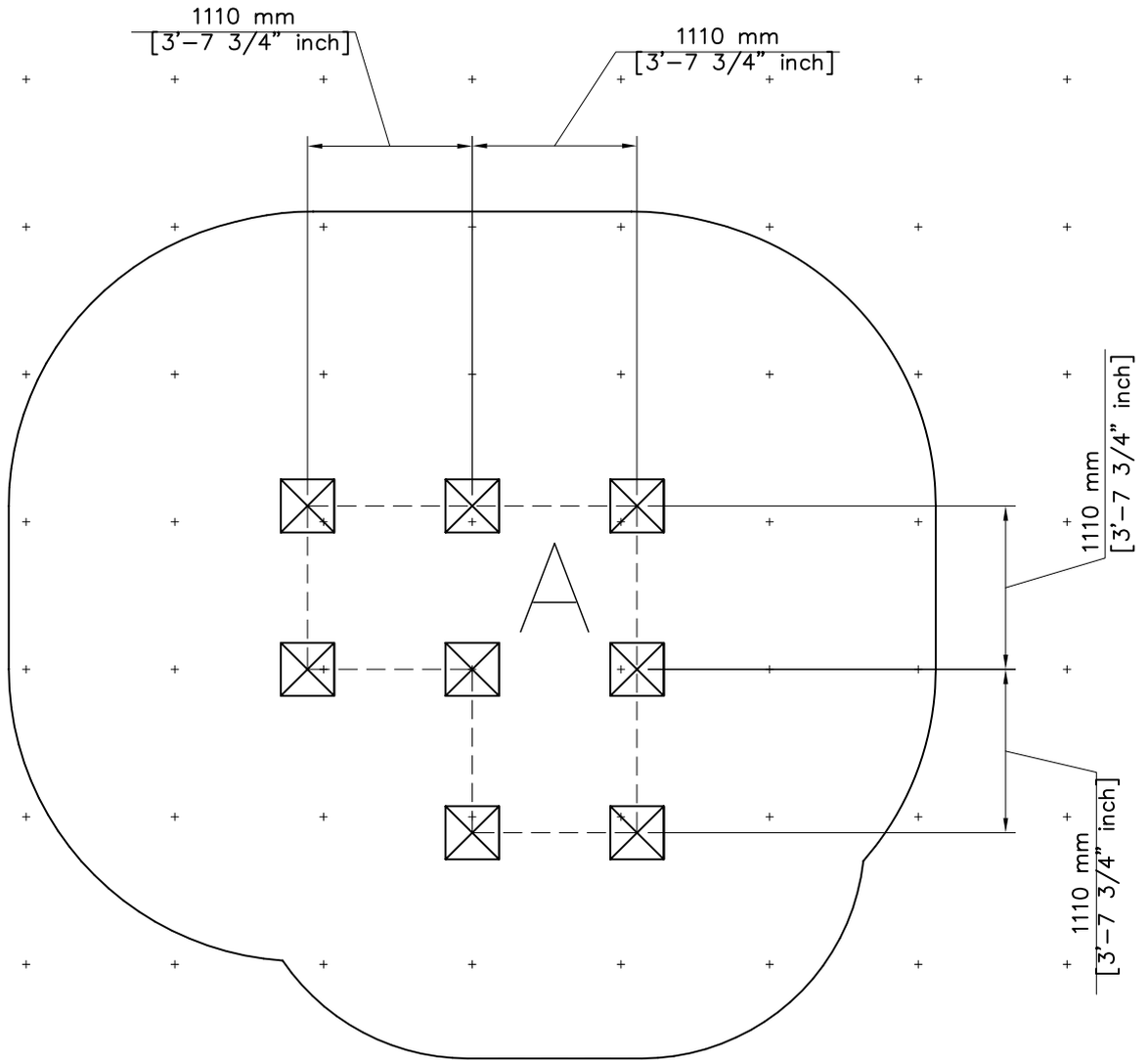
220520



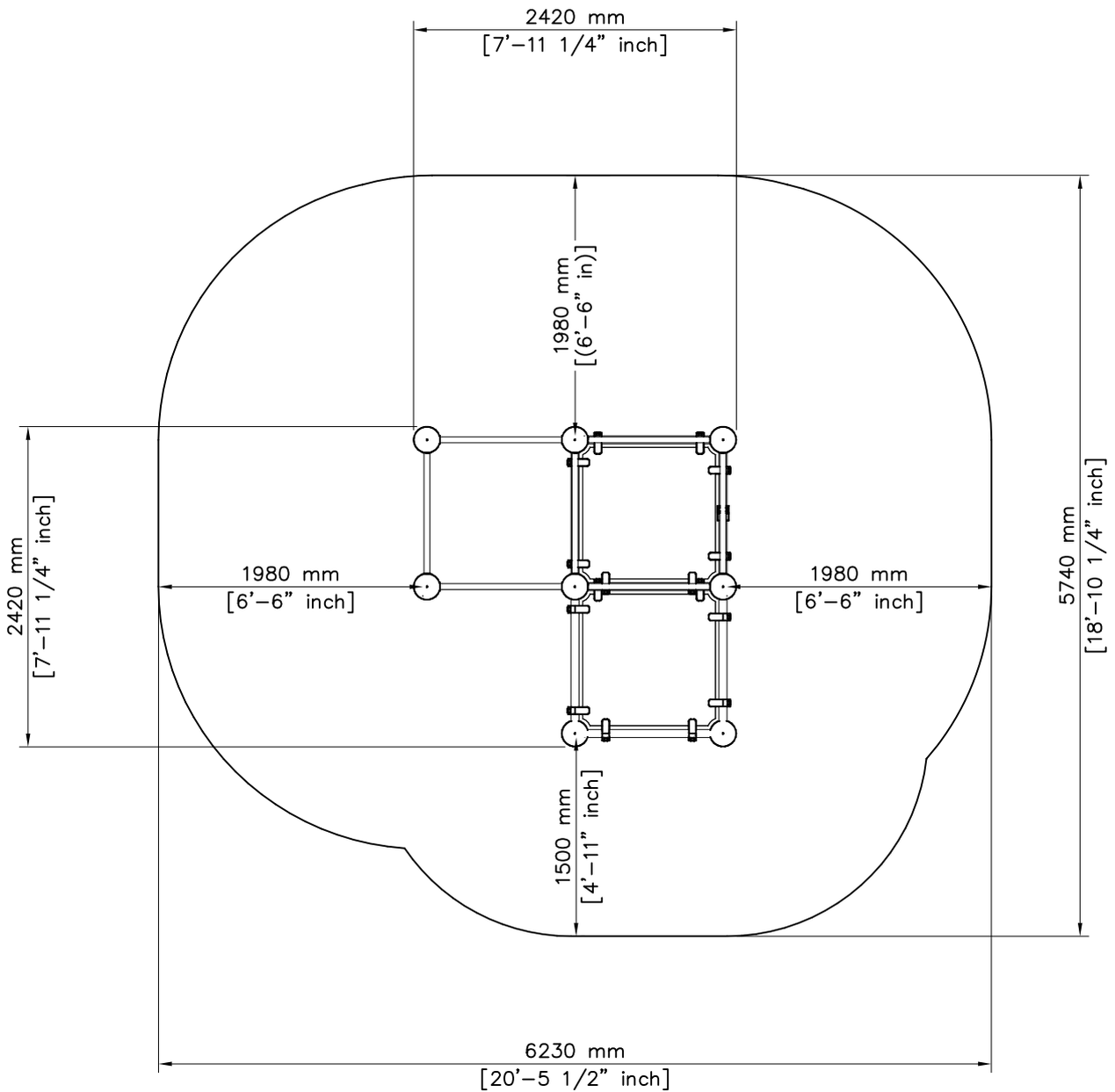
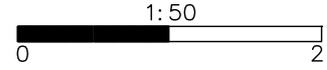
EN/AS Impact Area 30.4 m² (327 sq ft)

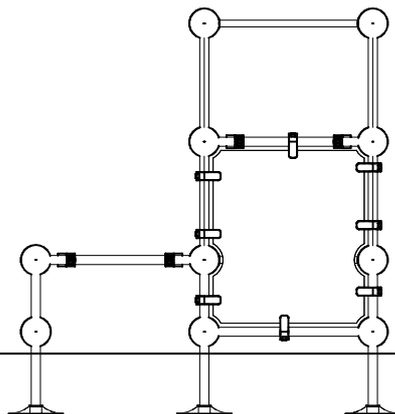
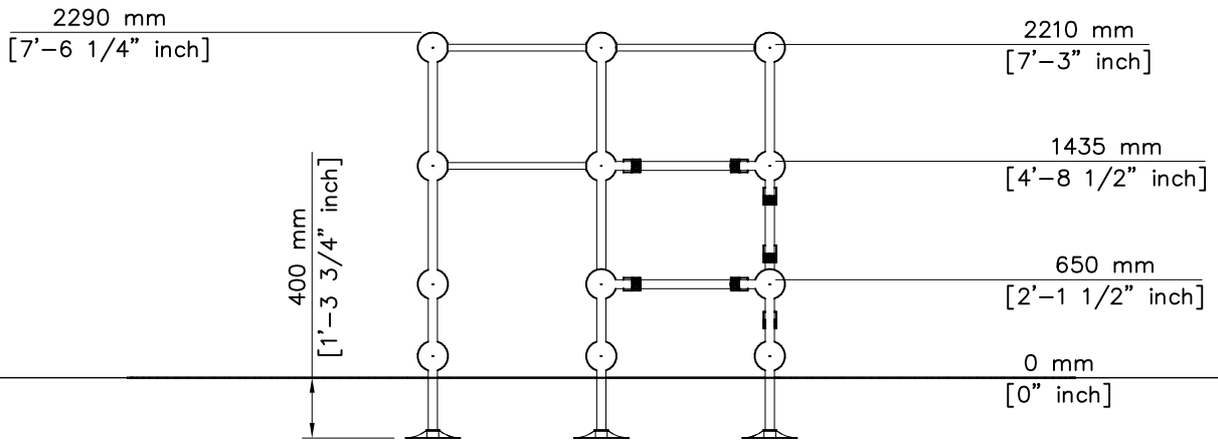
Falling Space Area 30.4 m² (327 sq ft)

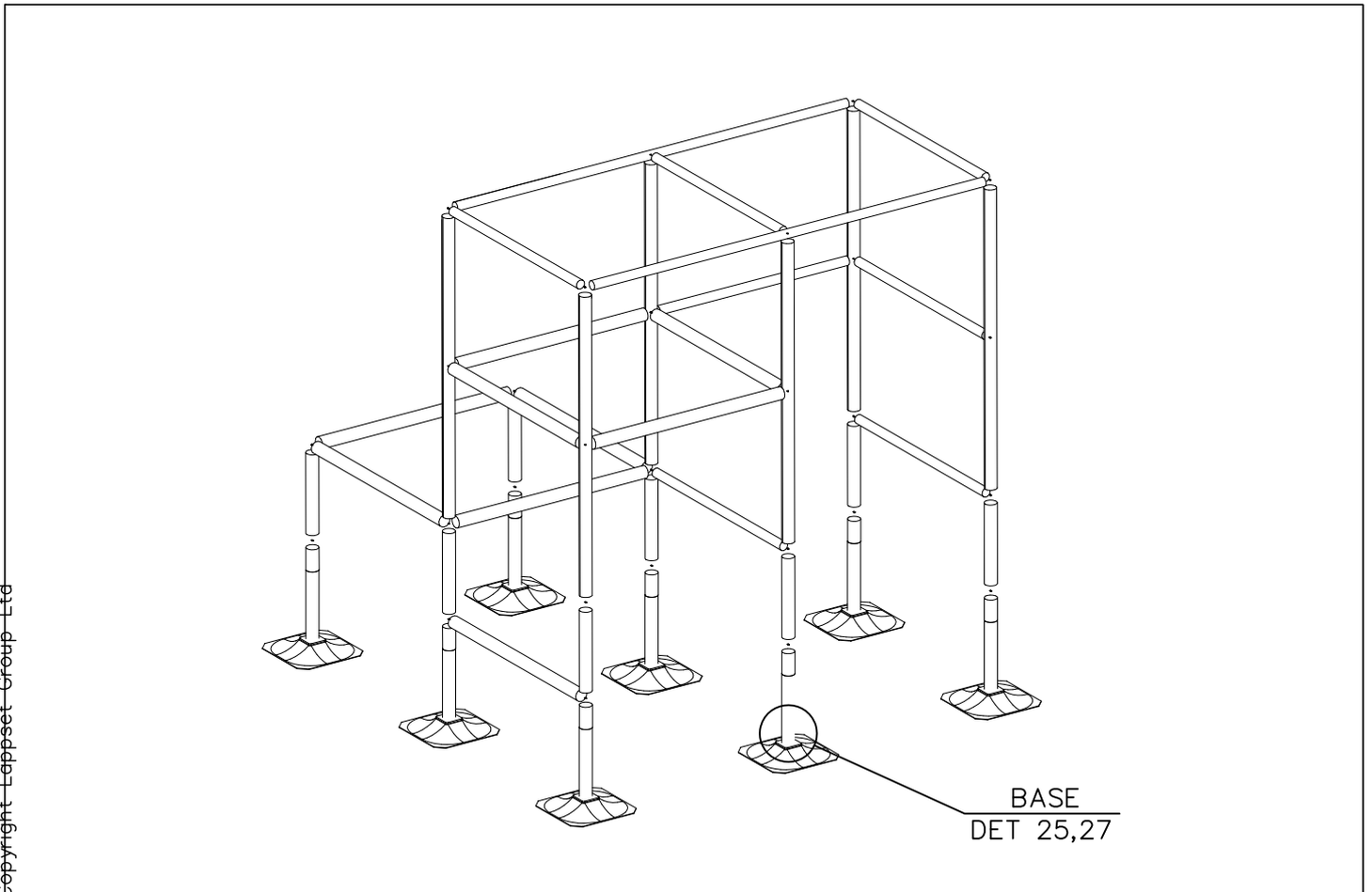
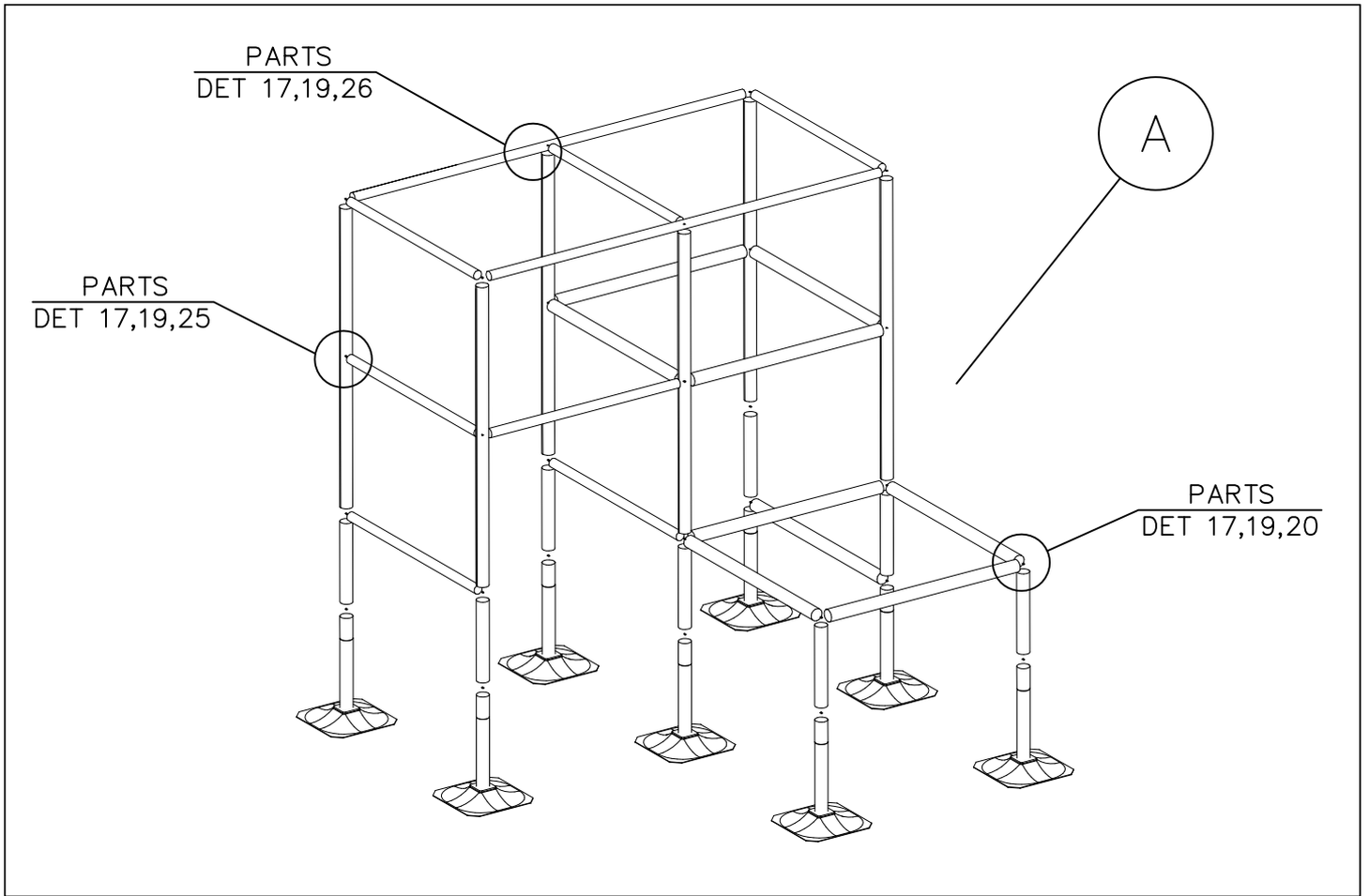
Grid size = 1000 mm (40" in)

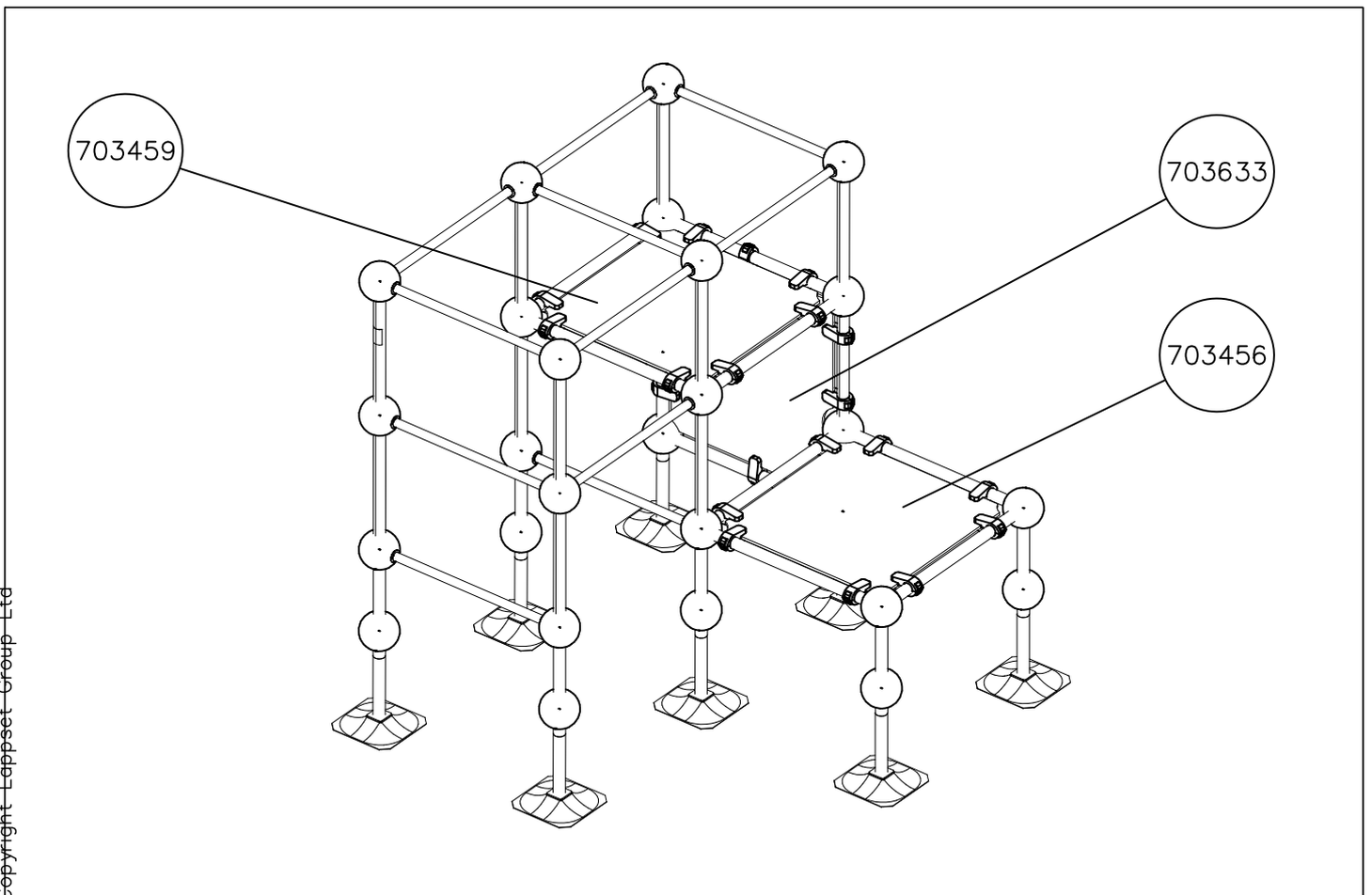
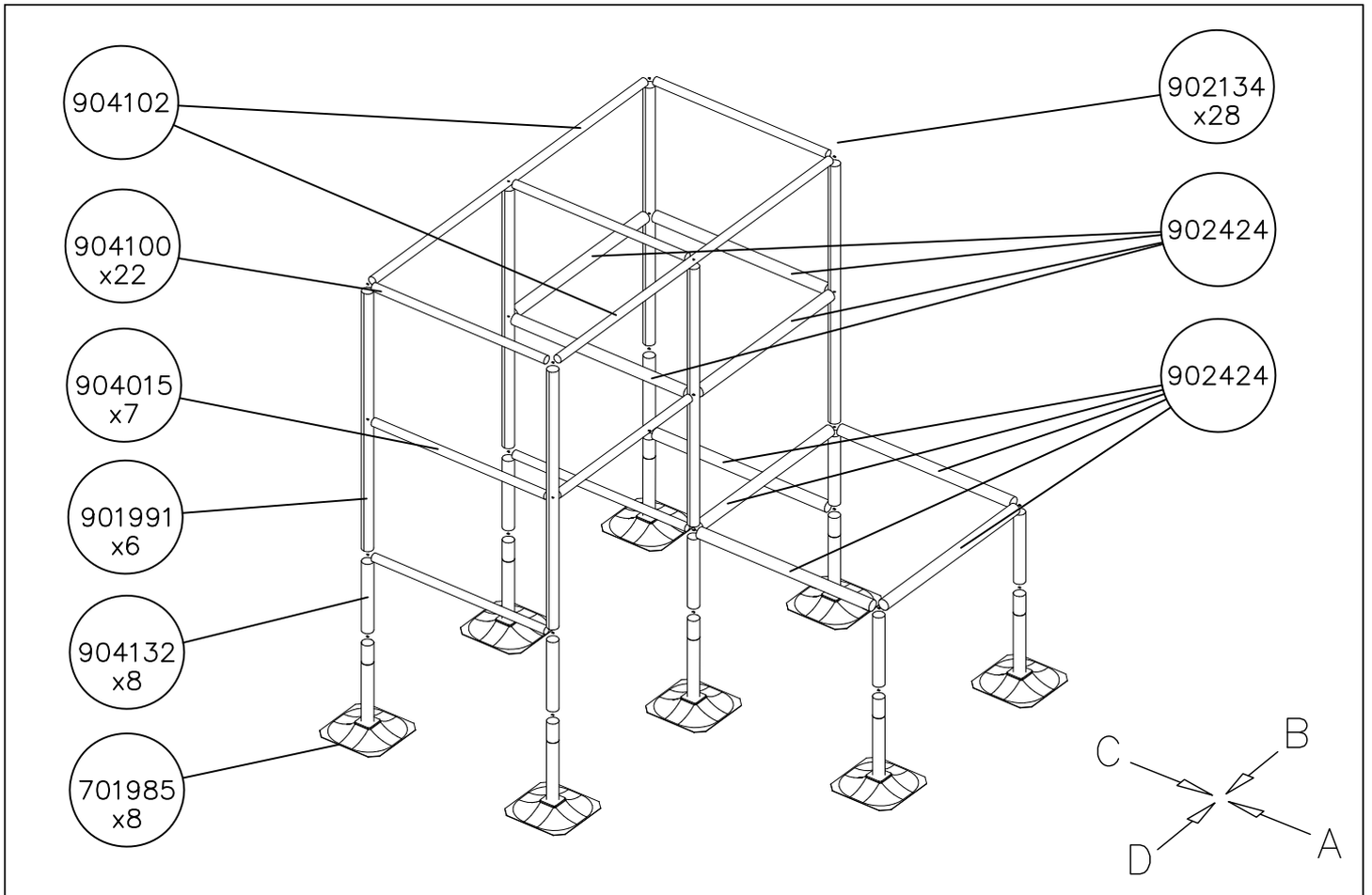


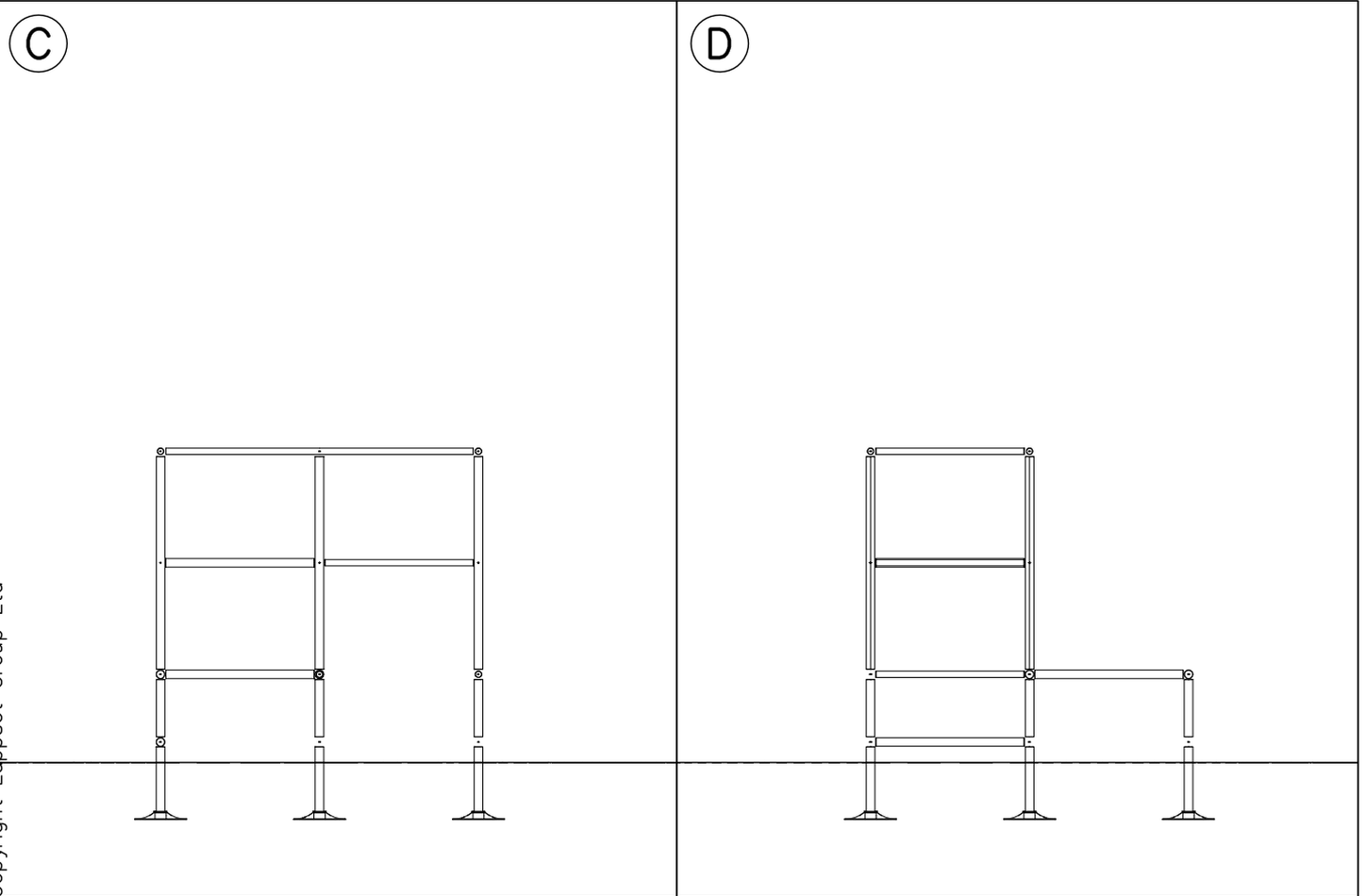
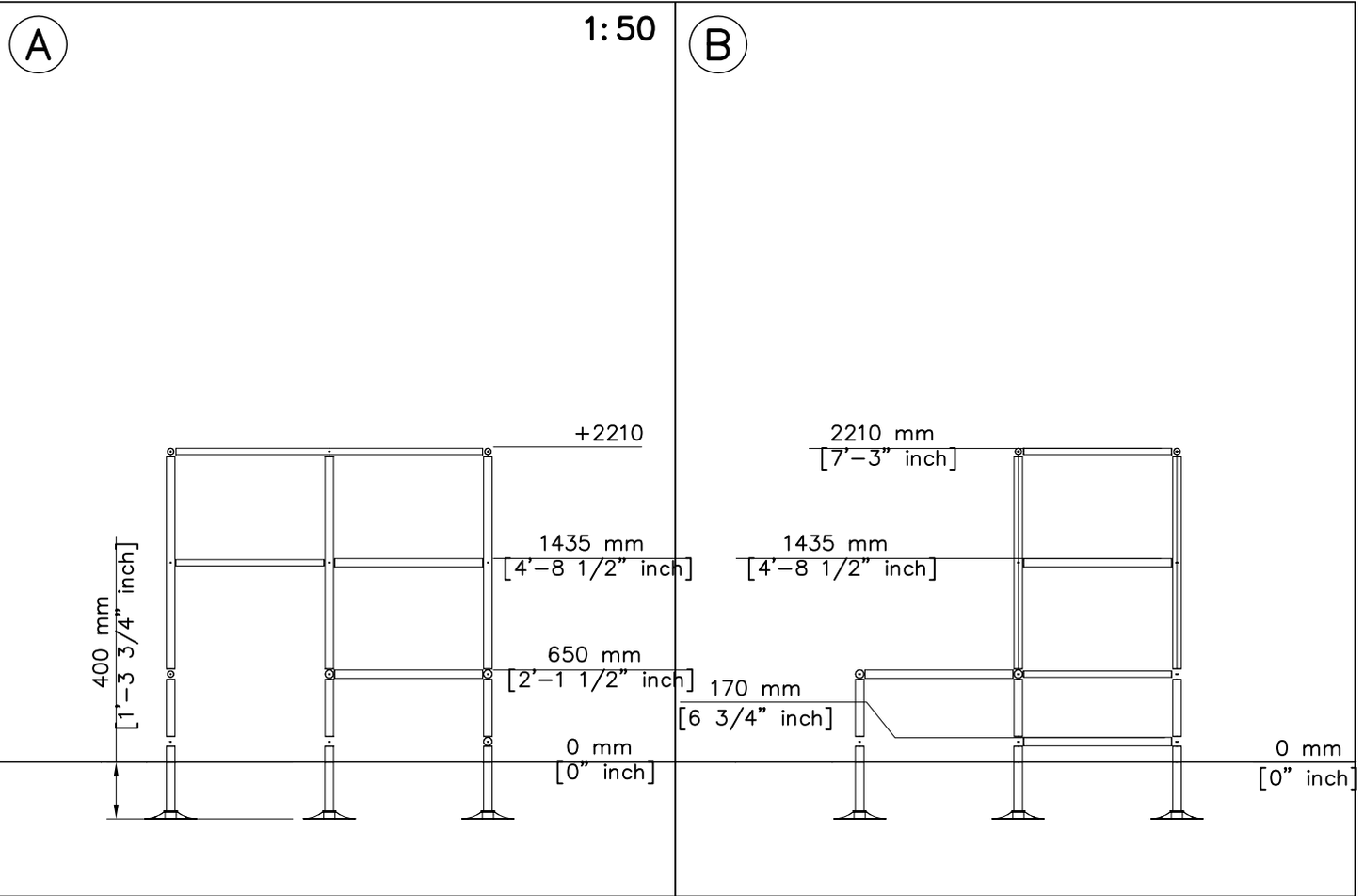
EN/AS Impact Area 30.4 m² (327 sq ft)
Falling Space Area 30.4 m² (327 sq ft)
Max Falling Height 2210 mm (7'-3" in)

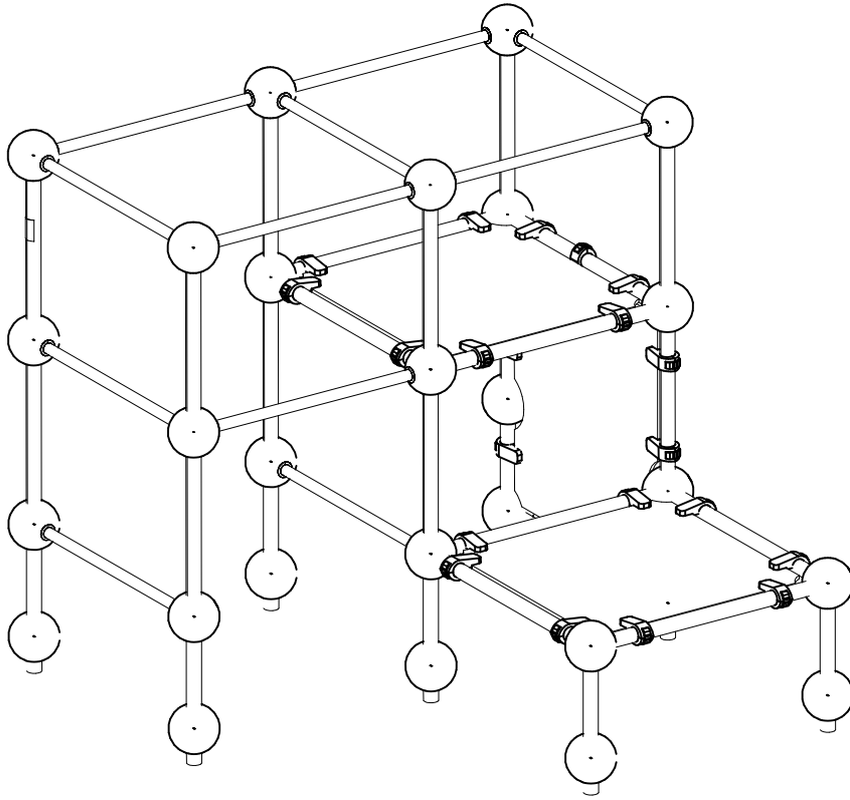




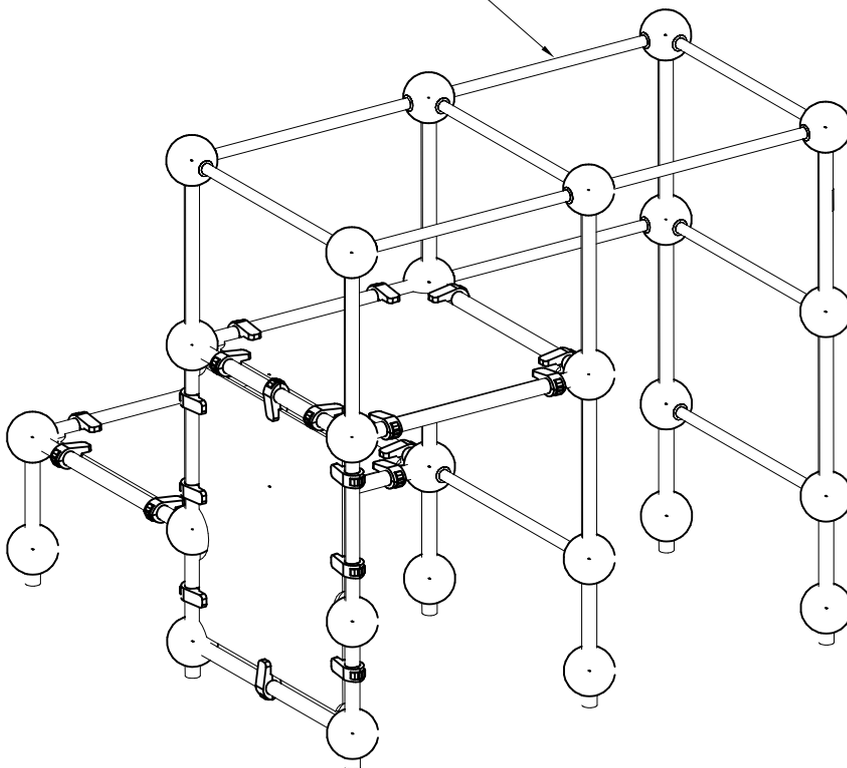








Max Falling Height 2210 mm



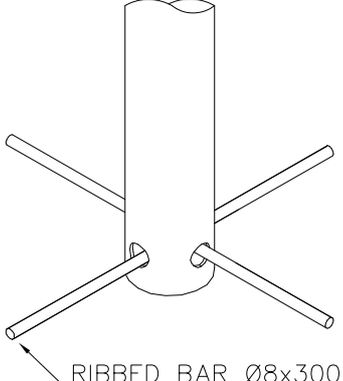
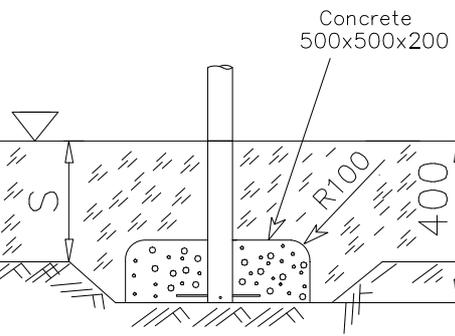
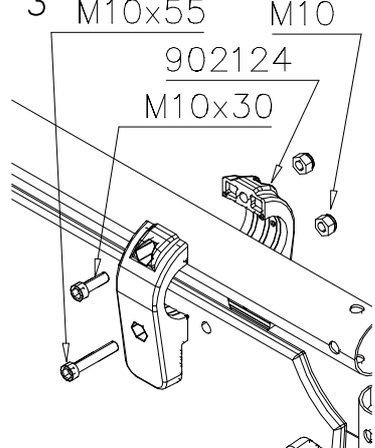
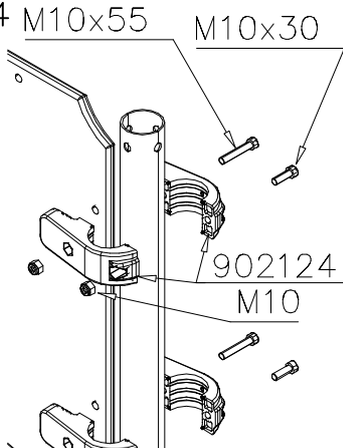
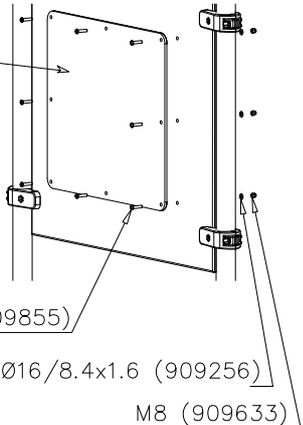
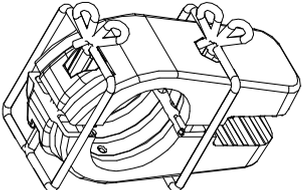
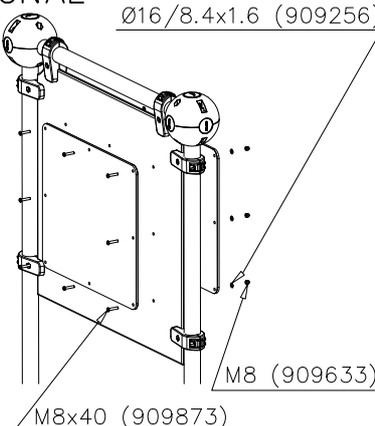
LAPPSET PARKOUR

220590

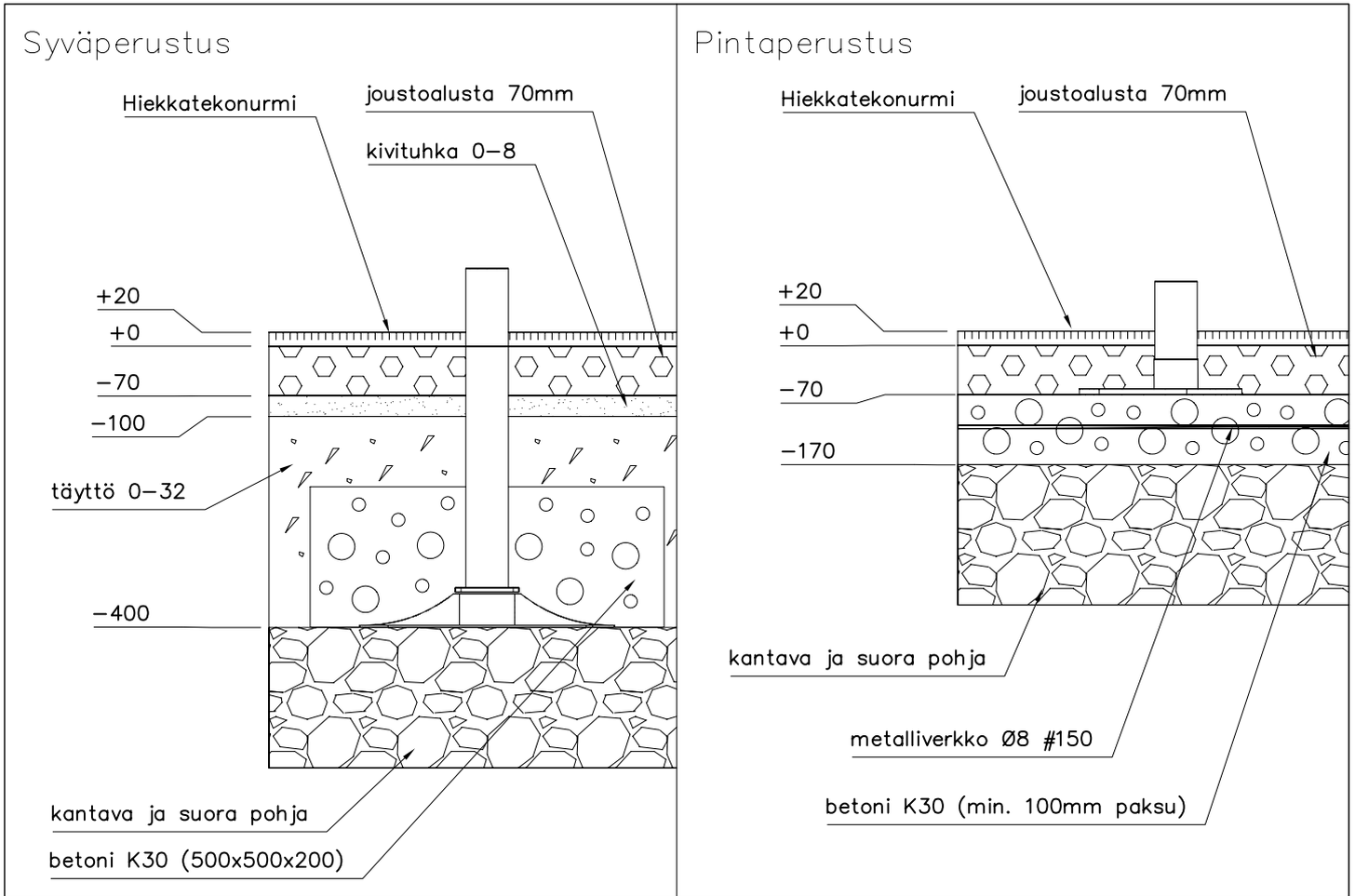
DATE: 24.5.2018

1(2)

| | | |
|--|---|---|
| <p>PARTS DET 17,19,20</p> <p>DET 3</p> <p>5</p> <p>3</p> <p>1</p> <p>11</p> <p>Det 5</p> <p>DET 4</p> <p>SIGN</p> <p>6</p> | <p>① 702341 PCS</p> <p>90x50</p> | <p>② 704599 PCS</p> <p>8x STICKERS</p> <p>90x50</p> |
| <p>3</p> <p>4</p> <p>5</p> <p>6</p> <p>7</p> <p>8</p> <p>9</p> <p>10</p> <p>11</p> <p>13</p> <p>+1880 mm [(+6'-2" in)]</p> | <p>③ 902134 PCS</p> <p>2</p> | <p>④ 902157 PCS</p> <p>8</p> <p>60x60x2</p> |
| <p>5</p> <p>6</p> <p>7</p> <p>8</p> <p>9</p> <p>10</p> <p>11</p> <p>13</p> <p>14</p> <p>15</p> <p>16</p> <p>+0 mm [(+0" in)]</p> <p>-400 mm [(-1'-4" in)]</p> <p>DET 1,2</p> <p>1110 mm [(3'-8" in)]</p> | <p>⑤ 902424 PCS</p> <p>1</p> <p>L 1034</p> | <p>⑥ 904130 PCS</p> <p>2</p> <p>L 2148</p> |
| | <p>⑦ 902124 PCS</p> <p>12</p> <p>150x50x50</p> | <p>⑧ 980161 PCS</p> <p>12</p> <p>M10</p> |
| | <p>⑨ 902232 PCS</p> <p>6</p> <p>M10x55</p> | <p>⑩ 902233 PCS</p> <p>6</p> <p>M10x30</p> |
| | <p>⑪ 704829 PCS</p> <p>1</p> <p>15x913x993</p> | <p>⑬ 909855 PCS</p> <p>8</p> <p>M8x35</p> |
| | <p>⑭ 909256 PCS</p> <p>8</p> <p>Ø16/8.4x1.6</p> | <p>⑮ 909633 PCS</p> <p>8</p> <p>M8</p> |
| | <p>⑯ 909873 PCS</p> <p>8</p> <p>M8x40</p> | <p>○ 704855-704866 PCS</p> <p>1</p> <p>NOT INCLUDED 8x560x640</p> |

| | | |
|--|--|---|
| <p>DET 1</p>  <p>RIBBED BAR Ø8x300</p> | <p>DET 2</p>  <p>Concrete 500x500x200</p> <p>R100</p> <p>400</p> | <p>DET 3</p>  <p>M10x55 M10</p> <p>902124</p> <p>M10x30</p> |
| <p>DET 4</p>  <p>M10x55 M10x30</p> <p>902124</p> <p>M10</p> | <p>DET 5</p>  <p>NOTE: Various signs.</p> <p>HUOM: Useita erilaisia kylttejä.</p> <p>M8x35 (909855)</p> <p>Ø16/8.4x1.6 (909256)</p> <p>M8 (909633)</p> |  <p>NOTE: Use a wire marked pairs of the same junction.</p> <p>Huom! Käytä langalla merkittyä paria samassa liitoksessa.</p> |
| <p>OPTIONAL</p>  <p>Ø16/8.4x1.6 (909256)</p> <p>M8 (909633)</p> <p>M8x40 (909873)</p> | | |
| | | |

DATE: 18.8.2011



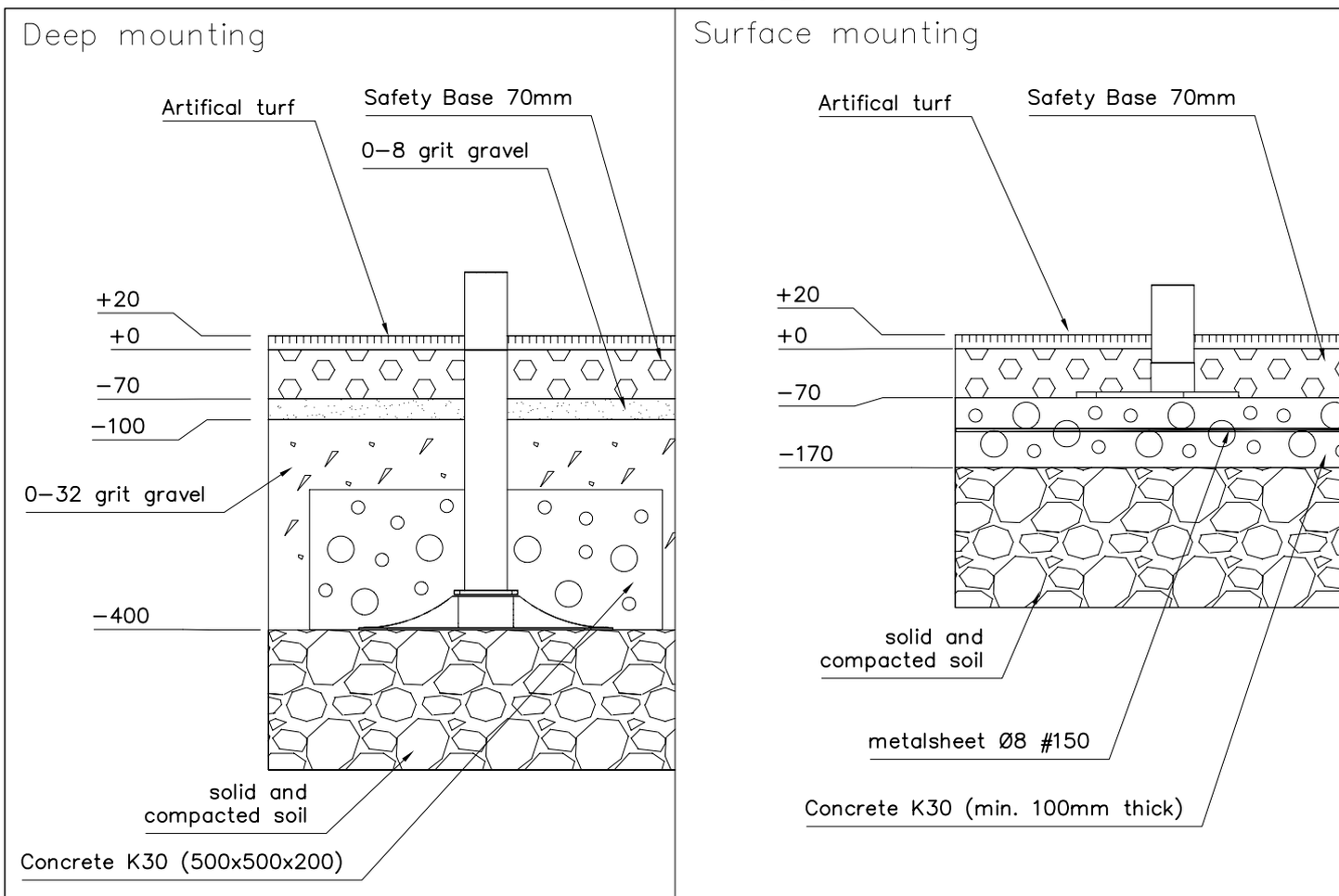
Syväperustus

1. Kaivetaan 400mm syvä kaivanto pinnan korosta. Jotkin välineet tarvitsevat syvämmän kaivannon (katso tuotteiden asennusohjeet).
Huom! Kantava ja suora perustusten pohja.
2. Asennetaan välineet.
3. Valetaan betonit. Jotkin välineet voivat vaatia isomman valun, katso yksittäisten tuotteiden asennusohjeet.
4. Täytetään 0-32 oikeaan korkoon.
5. Tiivistetään täyttö.
6. Täytetään kivituhkalla (0-8) n.30mm kerros jonka jälkeen tasoitetaan ja tiivistetään hyvin.(+/-10mm/4m oikolauta)
7. Tämän jälkeen asennetaan nurmi (katso asennusohje).

Pintaperustus

1. Kaivetaan 170mm syvä kaivanto pinnan korosta.
Huom! Kantava ja suora perustusten pohja.
2. Valetaan betonilaatta (min. 100mm paksu). Koko riippuu kentän koosta (S,M,L).
3. Asennetaan välineet.
4. Asennetaan joustopalat ohjeen mukaisesti (katso asennusohje).
5. Tämän jälkeen asennetaan nurmi (katso asennusohje).

DATE: 18.8.2011



Deep mounting

1. Start by digging 400 mm deep excavation. Some equipment may need more depth, see assembly instructions for individual equipment.
2. Assemble the equipment according to assembly instructions.
3. Make concrete blocks. Some equipment may need bigger block, see assembly instructions.
4. Fill with 0-32 grit to correct level.
5. Compact the layer.
6. Spread 30 mm thick layer using grit 0-8 gravel. Compact and level it thoroughly. (+/-10mm/4m)
7. Assemble the safety base according to assembly instructions.
8. Assemble the turf according to assembly instructions.

NOTE: Also the soil below the starting level (-400) needs to be solid and compact.

Surface mounting

1. Start by digging 170 mm deep excavation.
2. Make concrete plate, see illustration (min. 100mm thick). Size depends on the size of the Parkour field (S,M,L).
3. Assemble the equipment according to assembly instructions.
4. Assemble the safety base according to assembly instructions.
5. Assemble the turf according to assembly instructions.

DET A

Ø24/13 (980154)
 M12x30 (903149)
 M12 (909644)
 80Nm (M12)
 M10 (900965)
 45Nm (M10)
 M10x25 (909639)
 Ø20/10.5 (909638)
 905991 1 pcs

- M12x30 2 pcs
- Ø24/13 4 pcs
- M12 2 pcs
- M10x25 2 pcs
- Ø20/10.5 4 pcs
- M10 2 pcs
- 905991 1 pcs

DET A

999561
 GLUE
 Ø24/13 (980154)
 905115
 12x35 (909347)
 905090
 M12x35 6 pcs
 Ø24/13 6 pcs
 Ø45 6 pcs
 Ø30 6 pcs
 GLUE

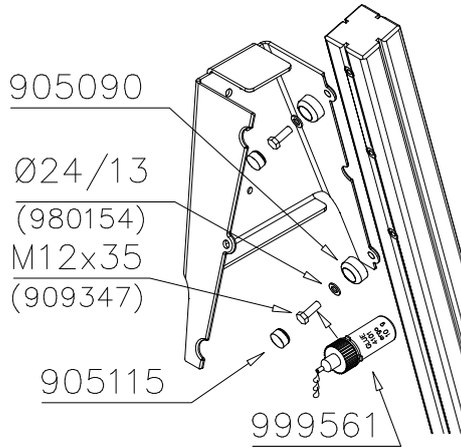
- M12x35 6 pcs
- Ø24/13 6 pcs
- Ø45 6 pcs
- Ø30 6 pcs
- GLUE

DET B

Ø24/13 (980154)
 M12x30 (903149)
 M12 (909644)
 80Nm
 M10 (900965)
 45Nm
 M10x25 (909639)
 Ø20/10.5 (909638)

- M12x30 2 pcs
- Ø24/13 4 pcs
- M12 2 pcs
- M10x25 2 pcs
- Ø20/10.5 4 pcs
- M10 2 pcs

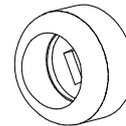
DET B



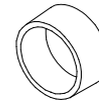
M12x35 6 pcs



Ø24/13 6 pcs



Ø45 6 pcs

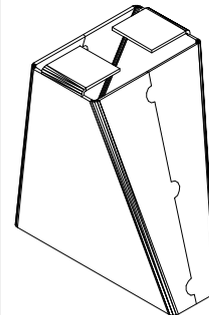
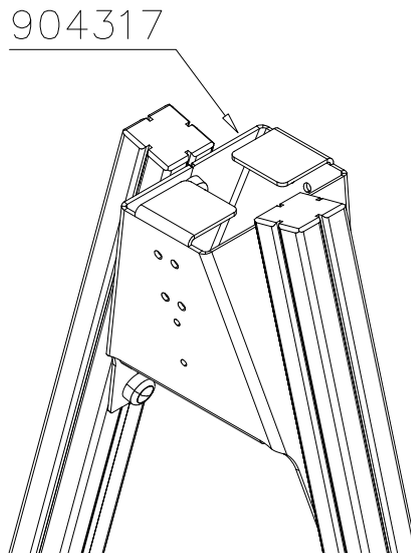


Ø30 6 pcs



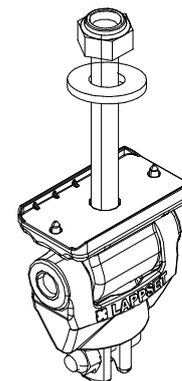
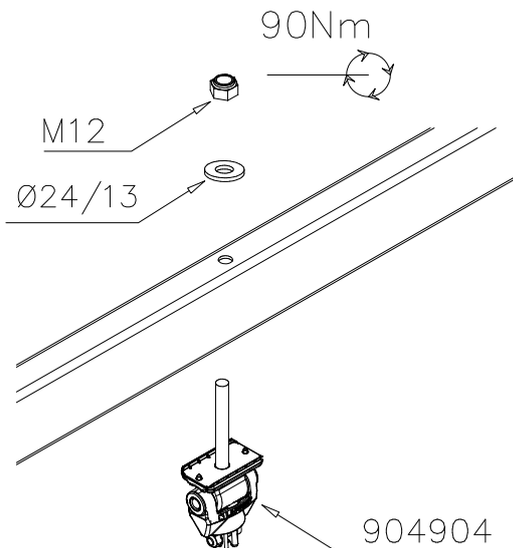
GLUE

DET B



904317

DET C



904904

DET D

90Nm

M12x110 (906499)

Ø24/13 (980154)

901958

M8x35

Ø24/13 (980154)

M12 (902234)

M8

CUT EXTRA CHAIN

M12x110 2 pcs

Ø24/13 4 pcs

M12 2 pcs

901958 1 pcs

DET D

903577

903577 1 pcs

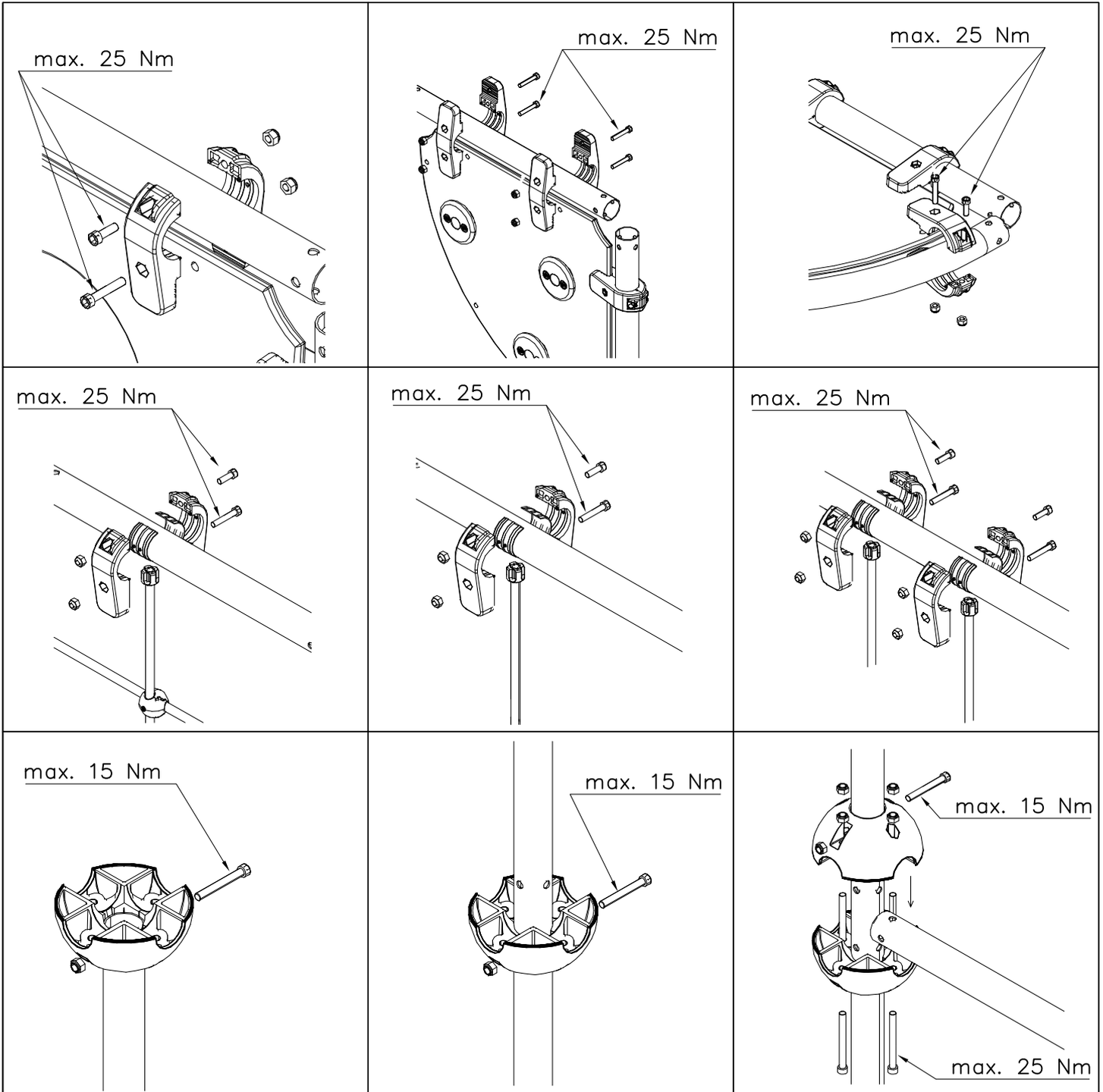
DET E

6x60 980131

980131 4 pcs

905138 1 pcs

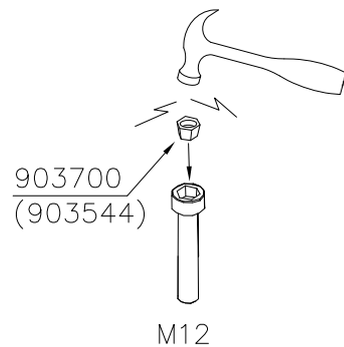
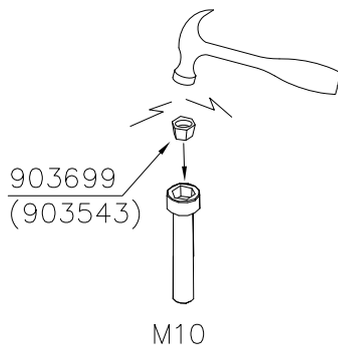
905196 1 pcs

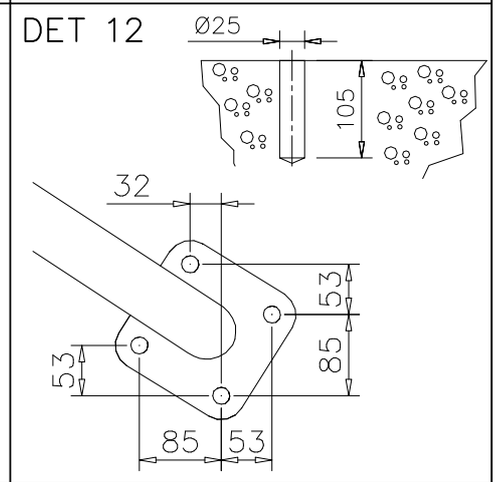
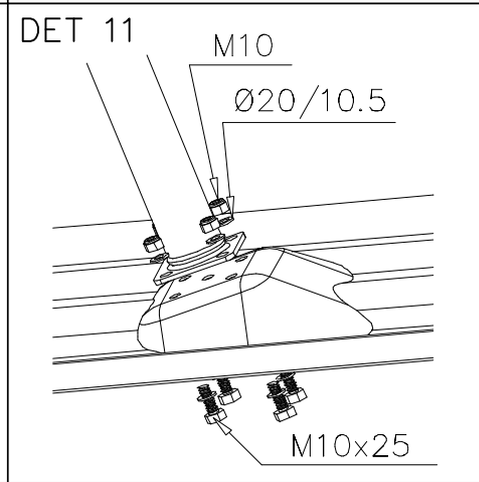
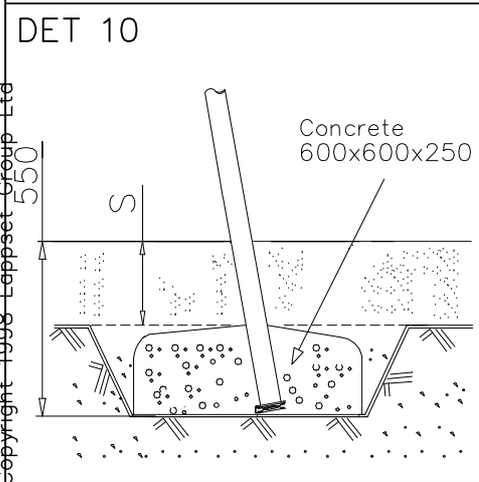
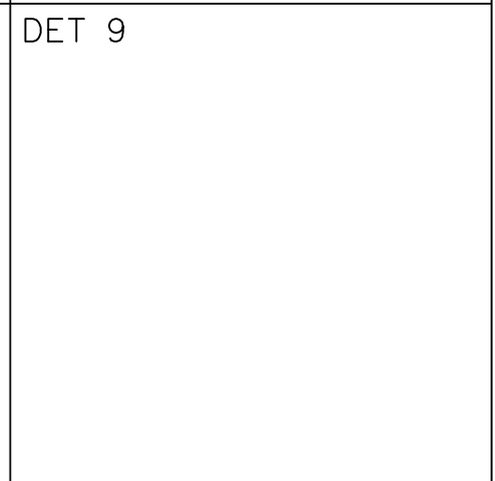
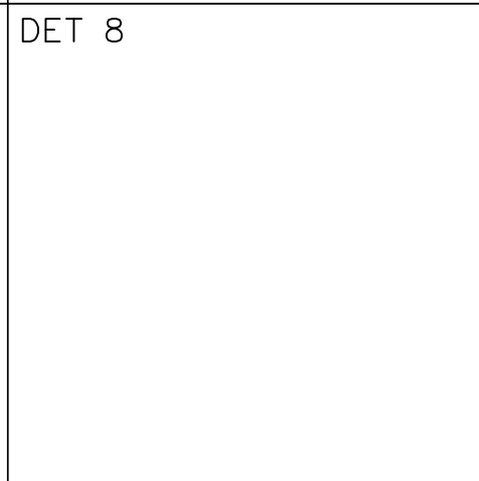
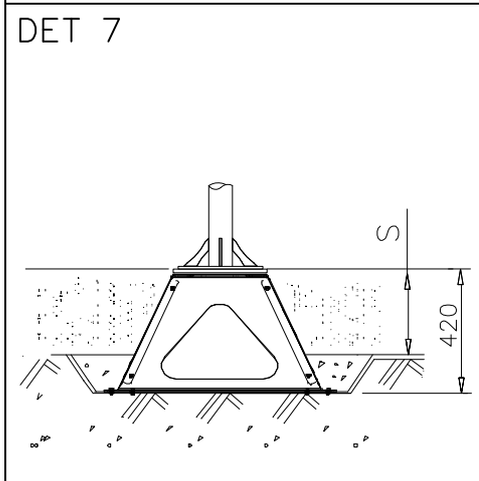
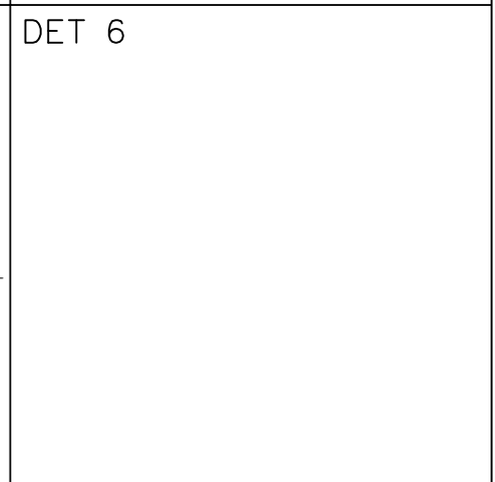
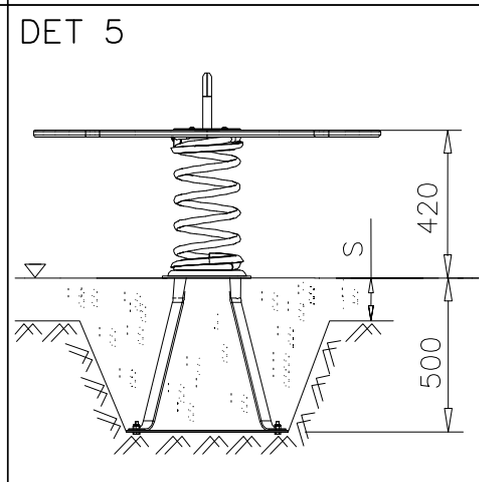
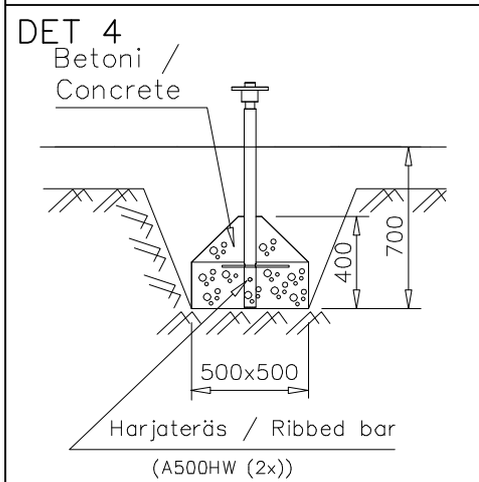
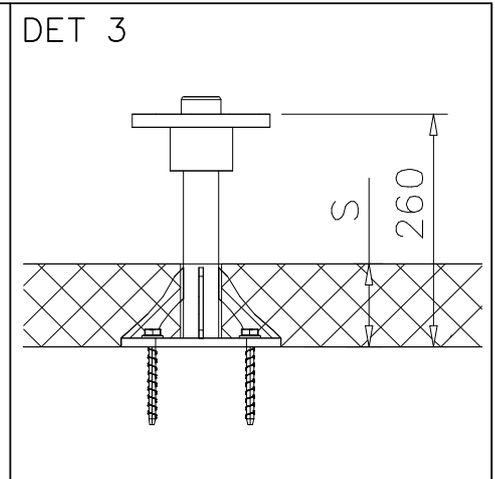
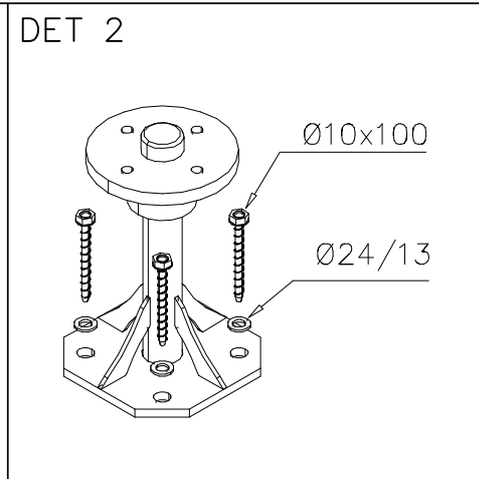
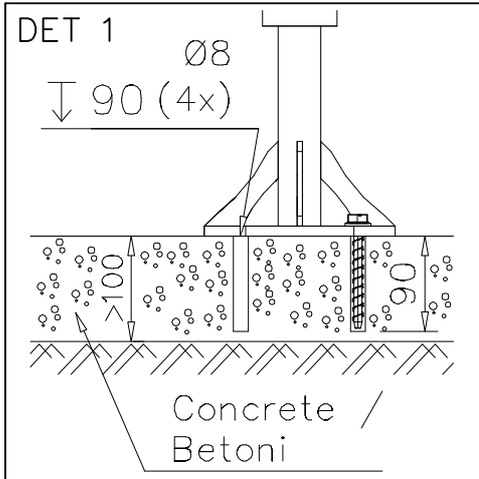


Security plugs are included only for selected products.

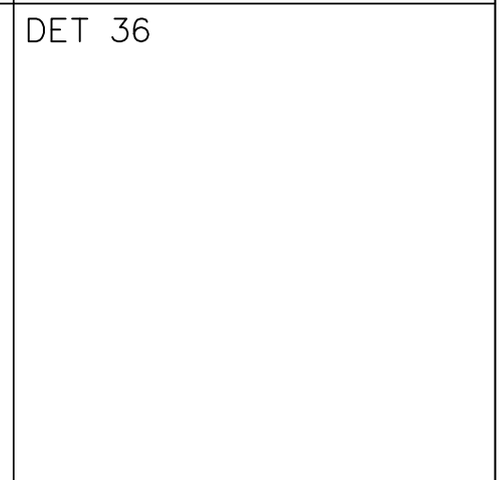
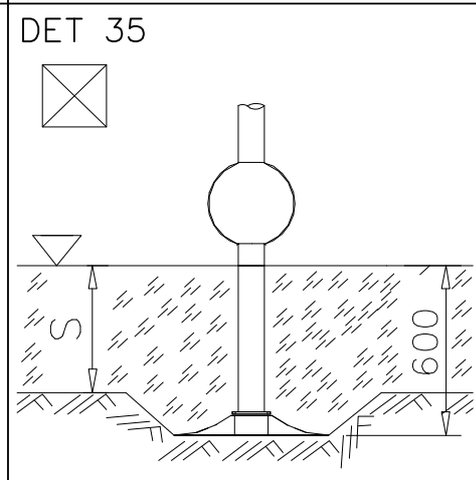
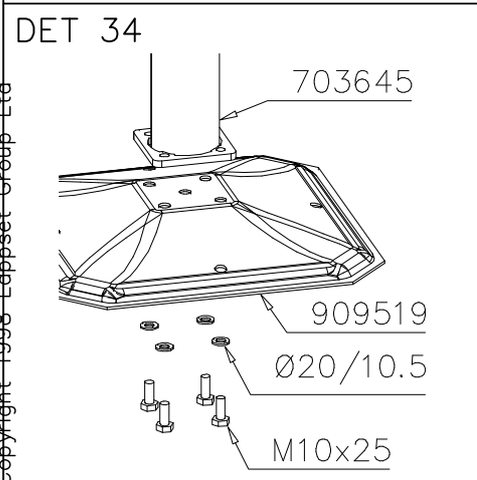
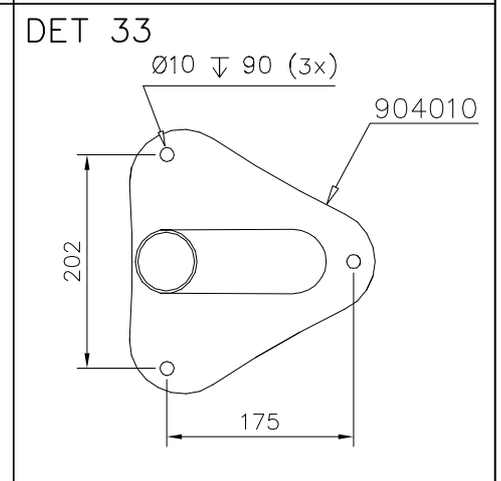
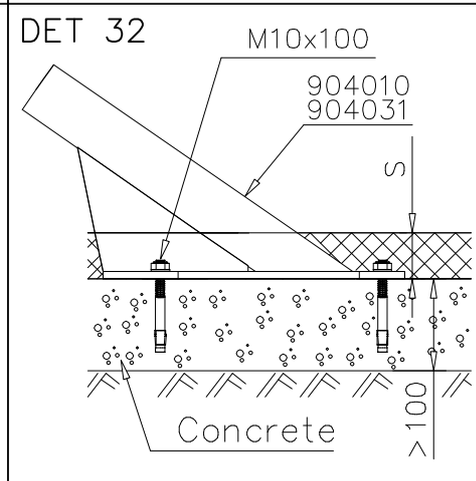
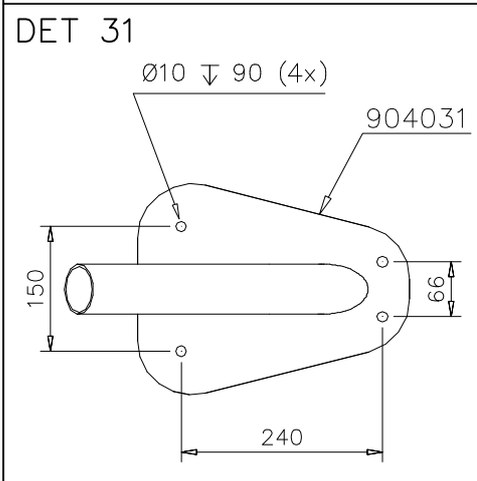
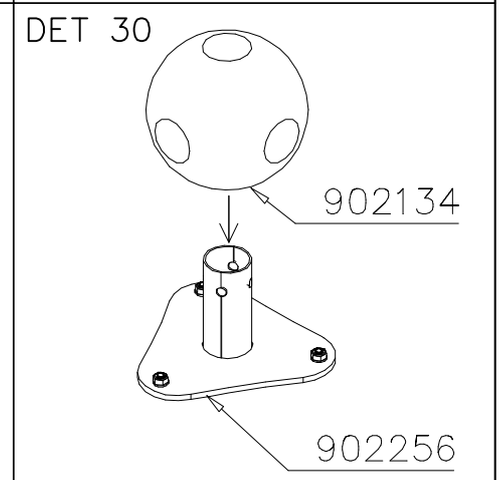
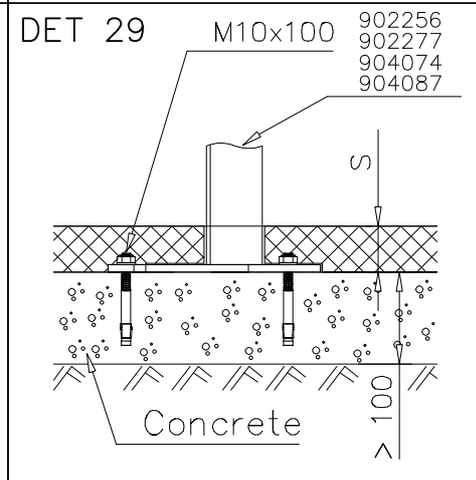
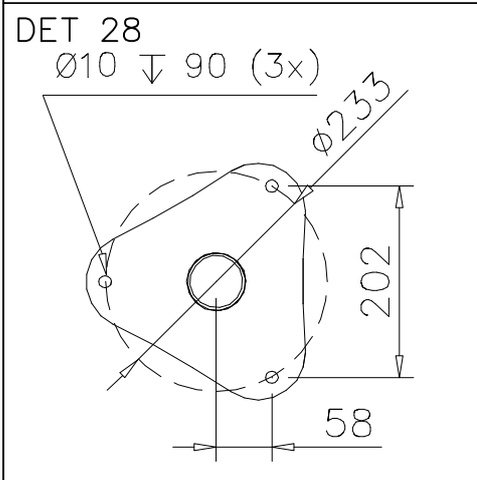
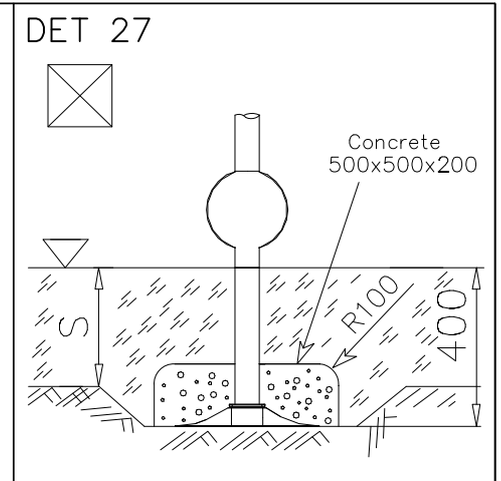
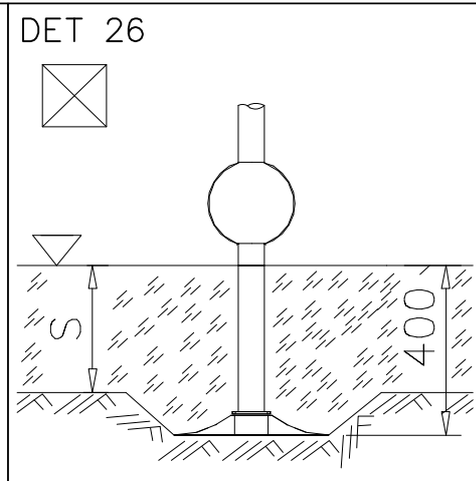
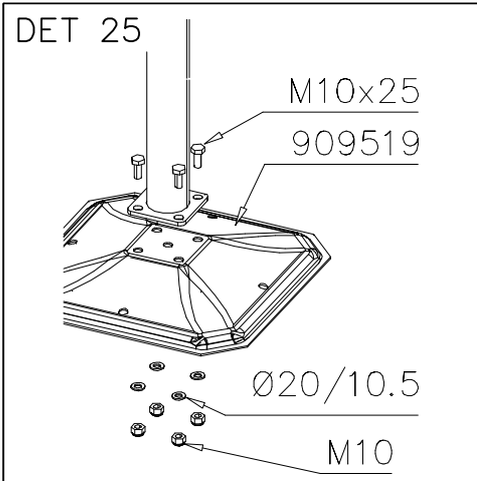
Hox!
Pultit on kiristettävä lopulliseen kireyteen, ennen turvapinnien asennusta.

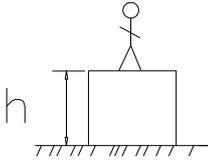
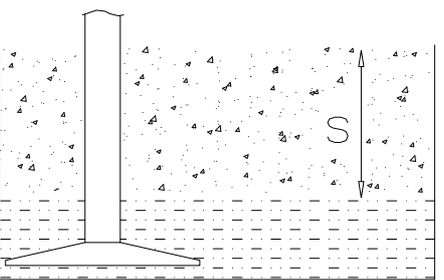
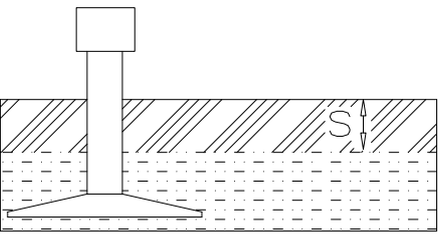
Note!
Tighten bolts properly, before installing security plugs.



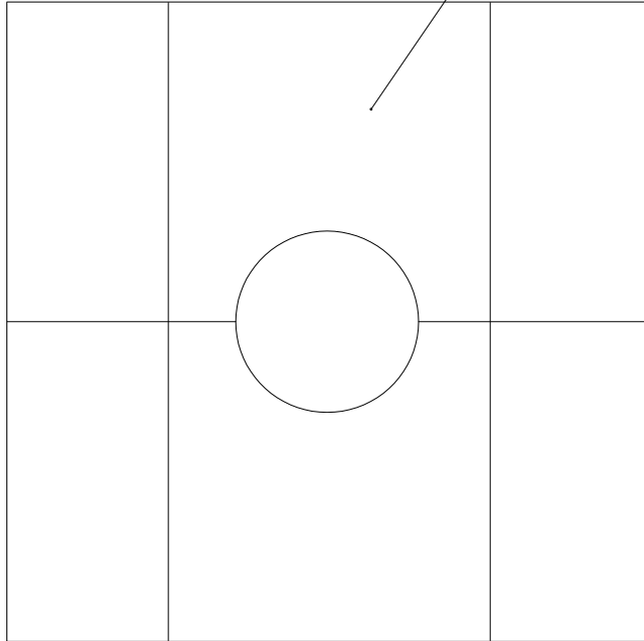


| | | |
|---|--|---|
| <p>DET 13</p> <p>140 Nm</p> <p>M16x110 Ø30/17x3</p> | <p>DET 14</p> | <p>DET 15</p> |
| <p>DET 16</p> <p>M12x60 Ø24/13 M12</p> | <p>DET 17</p> <p>M12x35 Ø24/13 M12</p> | <p>DET 18</p> <p>Concrete 500x500x200</p> <p>600</p> <p>Harjateräs / Ribbed bar (A500HW (2x))</p> |
| <p>DET 19</p> <p>ATT! Drilling can be done via hole in rotating flange.</p> <p>Ø8 80 (4x)</p> <p>Concrete / Betoni</p> <p>>100</p> | <p>DET 20</p> <p>Ø10x100 Ø24/13</p> | <p>DET 21</p> <p>110</p> <p>S</p> |
| <p>DET 22</p> <p>M8 Ø16/8.4 M8x40</p> | <p>DET 23</p> <p>Ø10 90 (4x)</p> <p>>100</p> <p>S</p> <p>Betoni / Concrete Safety surface</p> | <p>DET 24</p> <p>M10 M10x100</p> |

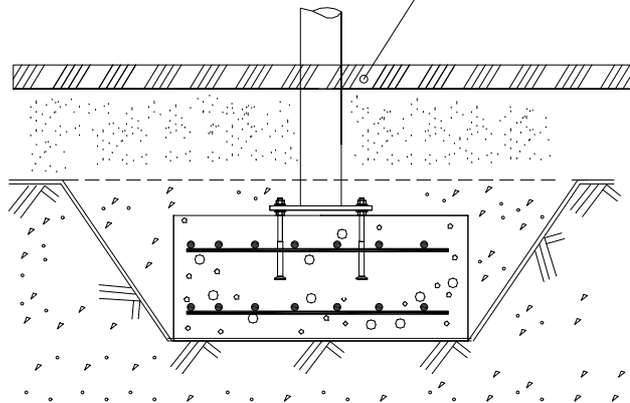


| | | | | | | | | | | | | |
|---|--|---|-----------------|-----------------|----------------|---------|----------------|---------|----------------|-------|----------------|---|
|  | | | | | | | | | | | | |
| <p>$h < 600$</p> <p>Without movement and therefore without Impact Area</p> | <p>Totally hard surfaces.</p> <p>Note. Lappset does <u>not recommend</u> totally hard surfaces at all.</p> | <p>E.g. concrete or asphalt</p>  | | | | | | | | | | |
| <p>$h < 600$</p> <p>With movement e.g. rocking</p> | <p>Materials with very limited impact attenuating properties.</p> | <p>E.g. wood</p>  | | | | | | | | | | |
| <p>$h < 1000$</p> | <p>Materials with significant impact attenuating properties.</p> | <p>fine gravel 0–8 mm</p>  <p>grass</p>  <p>unsorted sand</p>  | | | | | | | | | | |
| <p>$h < 3000$</p> | <p>Loose fill material</p> <p>E.g. sand/gravel 0,25...8 mm D60/D10<3,0 Woodchips 5...30 mm bark 20...80 mm</p> |  <table> <tr> <td>\underline{S}</td> <td>\underline{h}</td> </tr> <tr> <td>30 cm</td> <td>< 2,0 m</td> </tr> <tr> <td>40 cm</td> <td>< 3,0 m</td> </tr> </table> | \underline{S} | \underline{h} | 30 cm | < 2,0 m | 40 cm | < 3,0 m | | | | |
| \underline{S} | \underline{h} | | | | | | | | | | | |
| 30 cm | < 2,0 m | | | | | | | | | | | |
| 40 cm | < 3,0 m | | | | | | | | | | | |
| | <p>Syntethic granulates</p> <table> <tr> <td>\underline{S}</td> <td>\underline{h}</td> </tr> <tr> <td>40 mm</td> <td>~> 1,2...1,3 m</td> </tr> <tr> <td>50 mm</td> <td>~> 1,5...1,7 m</td> </tr> <tr> <td>60 mm</td> <td>~> 1,8...2,0 m</td> </tr> <tr> <td>70 mm</td> <td>~> 2,1...2,5 m</td> </tr> </table> <p>Note. For accurate values, see manufacturer's instructions.</p> | \underline{S} | \underline{h} | 40 mm | ~> 1,2...1,3 m | 50 mm | ~> 1,5...1,7 m | 60 mm | ~> 1,8...2,0 m | 70 mm | ~> 2,1...2,5 m |  |
| \underline{S} | \underline{h} | | | | | | | | | | | |
| 40 mm | ~> 1,2...1,3 m | | | | | | | | | | | |
| 50 mm | ~> 1,5...1,7 m | | | | | | | | | | | |
| 60 mm | ~> 1,8...2,0 m | | | | | | | | | | | |
| 70 mm | ~> 2,1...2,5 m | | | | | | | | | | | |

REMOVE SAFETY SURFACE/SAND/GRAVEL
TO CHECK FOUNDATION



REMOVE SAFETY SURFACE/SAND/GRAVEL
TO CHECK FOUNDATION



| | | |
|--|--|--|
| <p>DET 1</p> <p>M8x50</p> <p>702845</p> <p>M8</p> | <p>DET 2</p> <p>M8x60</p> <p>902625</p> <p>702845</p> <p>M8</p> | <p>DET 3</p> |
| <p>DET 4</p> <p>CUT EXTRA CHAIN</p> | <p>DET 5</p> <p>90Nm</p> <p>M12x110</p> <p>Ø24/13</p> <p>901958</p> <p>M8x35</p> <p>Ø24/13</p> <p>M12 NYLOC</p> <p>M8</p> <p>CUT EXTRA CHAIN</p> | <p>DET 6</p> <p>M12x120</p> <p>Ø24/12</p> <p>904801</p> <p>907621</p> <p>901958</p> <p>M8x35</p> <p>Ø24/13</p> <p>M12 NYLOC</p> <p>M8</p> <p>CUT EXTRA CHAIN</p> |
| <p>DET 7</p> <p>M12x40</p> <p>M12</p> <p>902012</p> | <p>DET 8</p> <p>NOTE: Aluminum thread fasten carefully.</p> <p>903388</p> <p>M8x30</p> | <p>DET 9</p> <p>NOTE: Aluminum thread fasten carefully.</p> <p>702850</p> <p>M8x30</p> <p>903388</p> |
| <p>DET 10</p> <p>902623</p> <p>M8</p> <p>Ø16/8.4</p> <p>Ø16/8.4</p> <p>M8x30</p> | <p>DET 11</p> <p>M8x30</p> <p>Ø16/8.4</p> <p>M8</p> | <p>DET 12</p> <p>902624</p> |

| | | |
|--|--|---|
| <p>DET 13</p> <p>M10x50</p> <p>Ø20/10.5</p> <p>M10</p> | <p>DET 14</p> <p>M10x40</p> <p>Ø20/10.5</p> <p>M10</p> | <p>DET 15</p> <p>M10x40 (901487)</p> <p>Ø20/10.5x2 (901302)</p> <p>M10 (909637)</p> |
| <p>DET 16</p> <p>903572</p> <p>903567</p> <p>M8x60</p> <p>GLUE</p> | <p>DET 17</p> <p>M12x90 901994</p> <p>M12</p> | <p>DET 18</p> <p>M12x120</p> <p>903574</p> <p>M12</p> |
| <p>DET 19</p> <p>M12x90</p> <p>M12</p> <p>902157</p> | <p>DET 20</p> <p>M12 901994</p> <p>M12x120</p> | <p>DET 21</p> <p>M8x60</p> <p>M8 905067</p> |
| <p>DET 22</p> <p>703062</p> <p>M8x60</p> <p>GLUE</p> | <p>DET 23</p> <p>M8x60</p> <p>703062</p> <p>903577</p> | <p>DET 24</p> <p>901958</p> <p>903577</p> |

| | | |
|---|--|--|
| <p>DET 25-26</p> <p>M12x120</p> <p>904100</p> <p>904015</p> <p>904102</p> <p>Kun putken pää osuu adapterin kynsiin, adapteri tiukentuu paikoilleen.</p> | <p>Asennusjärjestys:</p> <ol style="list-style-type: none"> 1) Pallo kiinni 2) Adapteri sisään 3) putki sisään ja lopuksi pallon lopullinen kiristys. <p>Installation order:</p> <ol style="list-style-type: none"> 1) Close the ball 2) Insert adapter 3) Insert tube and tighten screws. | <p>DET 27</p> <p>904103</p> <p>Ø18/10</p> <p>M10x80</p> |
| <p>DET 28</p> <p>906621</p> <p>M12x35 (909347)</p> <p>M12</p> <p>906620</p> <p>Ø24/13</p> <p>M12x30 (903149)</p> <p>M12 → 60 Nm</p> | <p>DET 29</p> <p>M10x50 (905140)</p> <p>Ø20/10.5x2 (901302)</p> <p>M10 (909637)</p> | <p>DET 30</p> <p>M10x35 (902252)</p> <p>19x21x25 (903193)</p> <p>Ø20/10.5x2 (901302)</p> <p>M10 (909637)</p> |
| <p>DET 31</p> <p>M12x30</p> <p>Ø24/13</p> <p>M12</p> <p>904422</p> <p>M10 → 45 Nm</p> | <p>DET 32</p> <p>M12x100</p> <p>Ø24/13</p> <p>M12</p> <p>904422</p> <p>M12 → 60 Nm</p> | <p>DET 33</p> <p>M12</p> <p>904801</p> <p>904428</p> <p>904430</p> <p>904904</p> |
| <p>DET 34</p> <p>904800</p> | <p>DET 35</p> <p>M12x110</p> | <p>DET 36</p> |