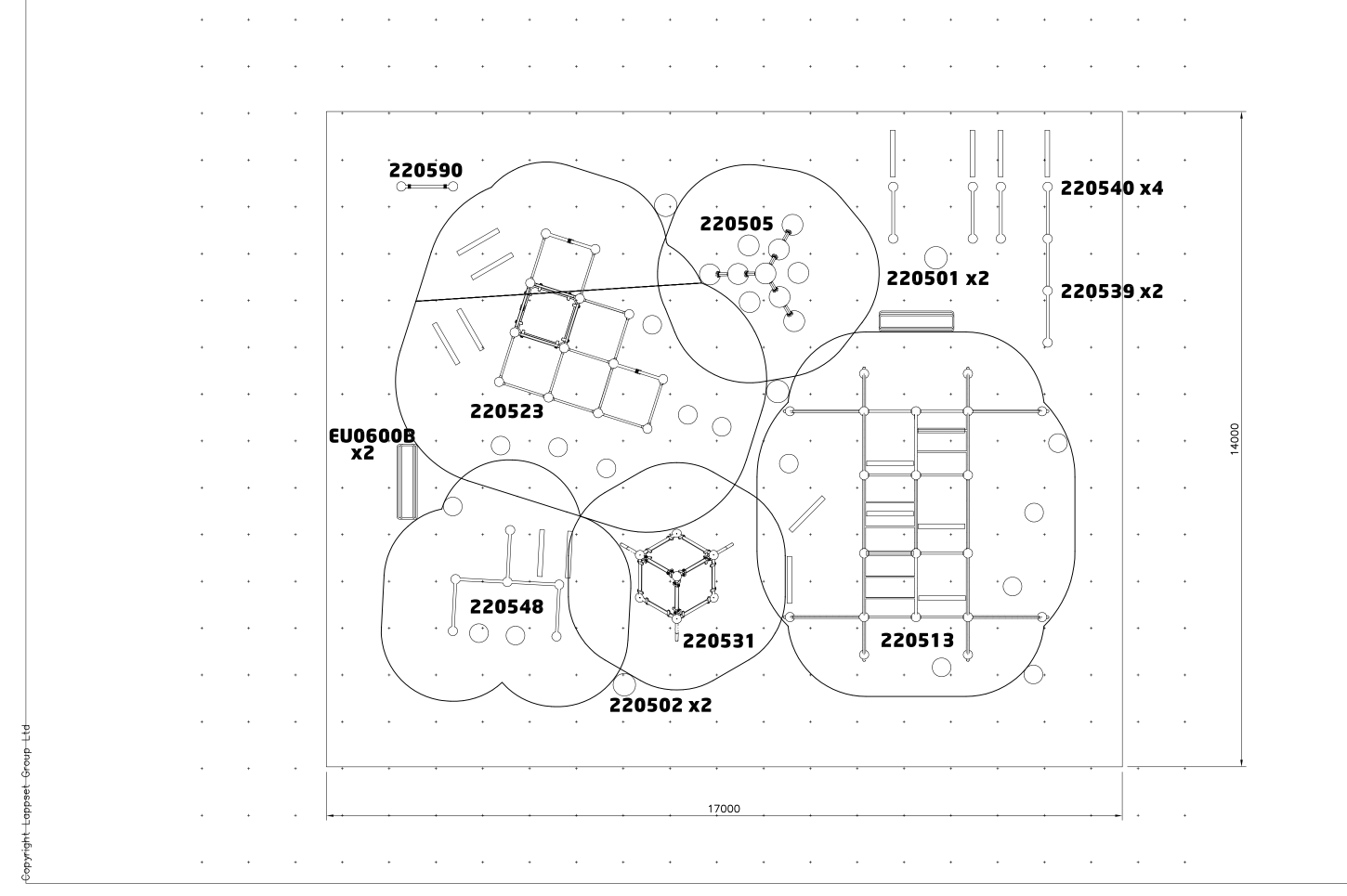
PARKOUR

M-SIZE FOR TEENAGERS

Grid Size = 1000 mm

1: 75

DATE: 17.4.2015

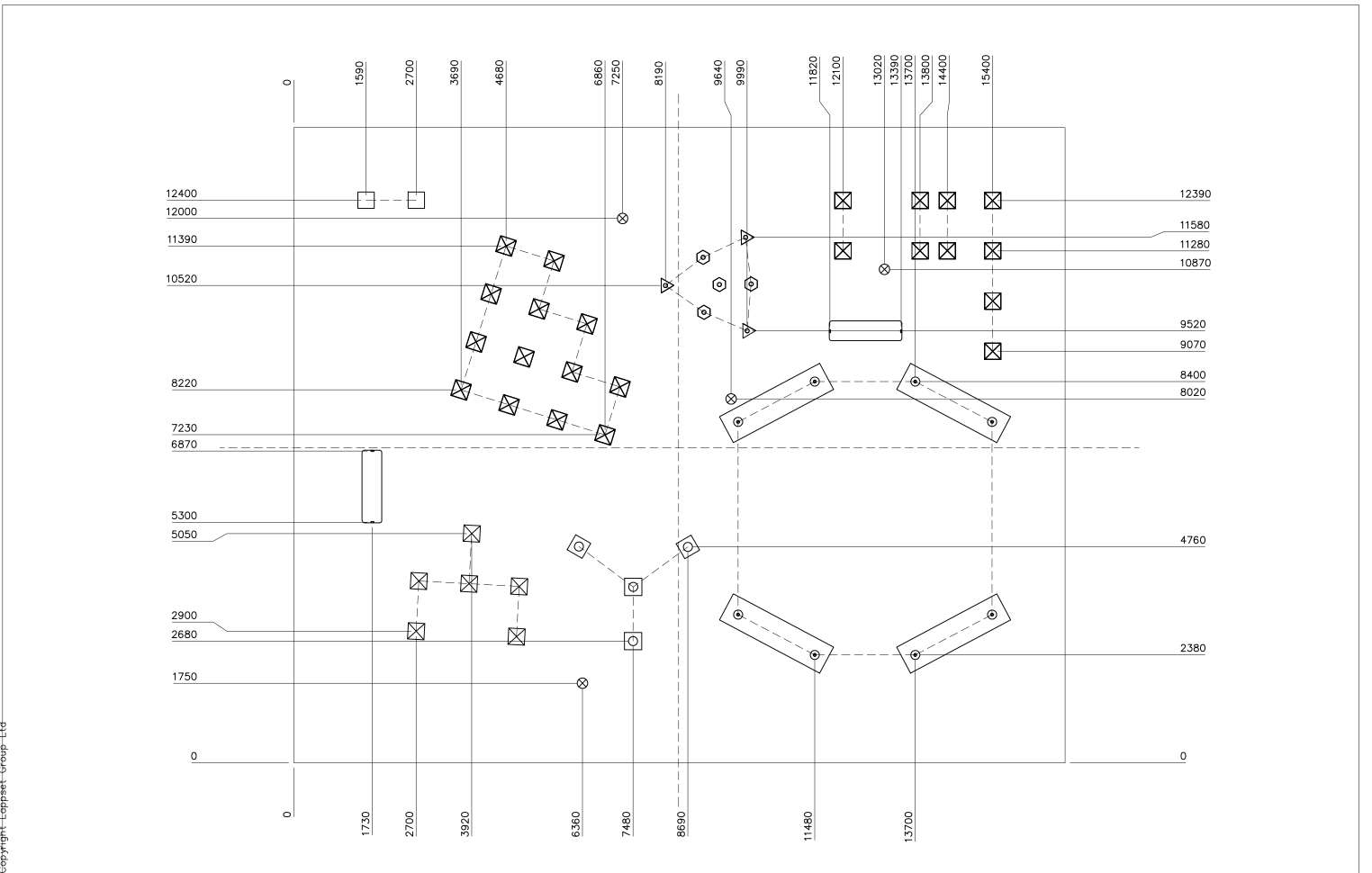


PARKOUR

FOUNDATIONS

1: 75

DATE: 17.4.2015

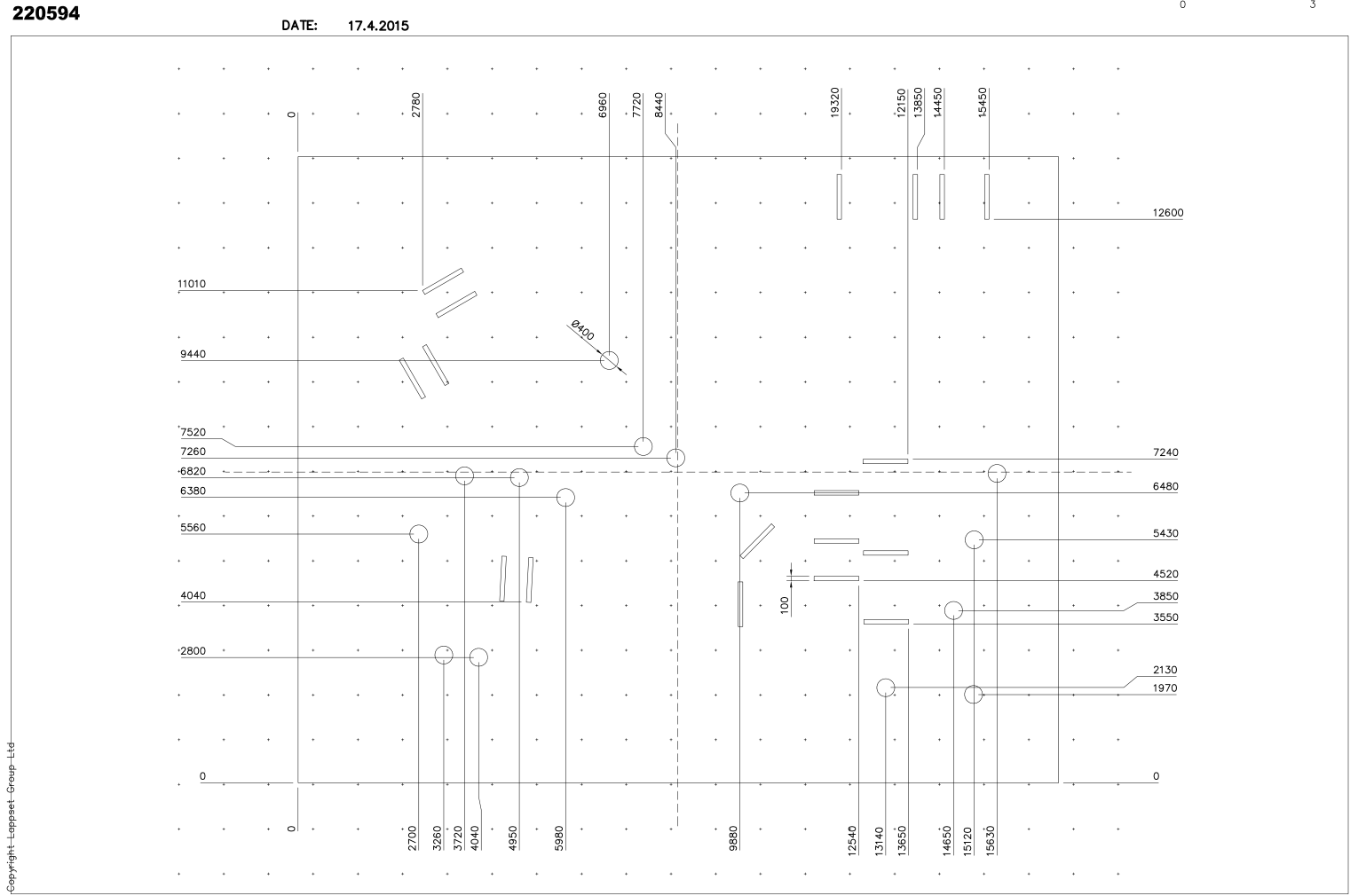


PARKOUR

JUMP TARGETS

Grid Size = 1000 mm

1: 75

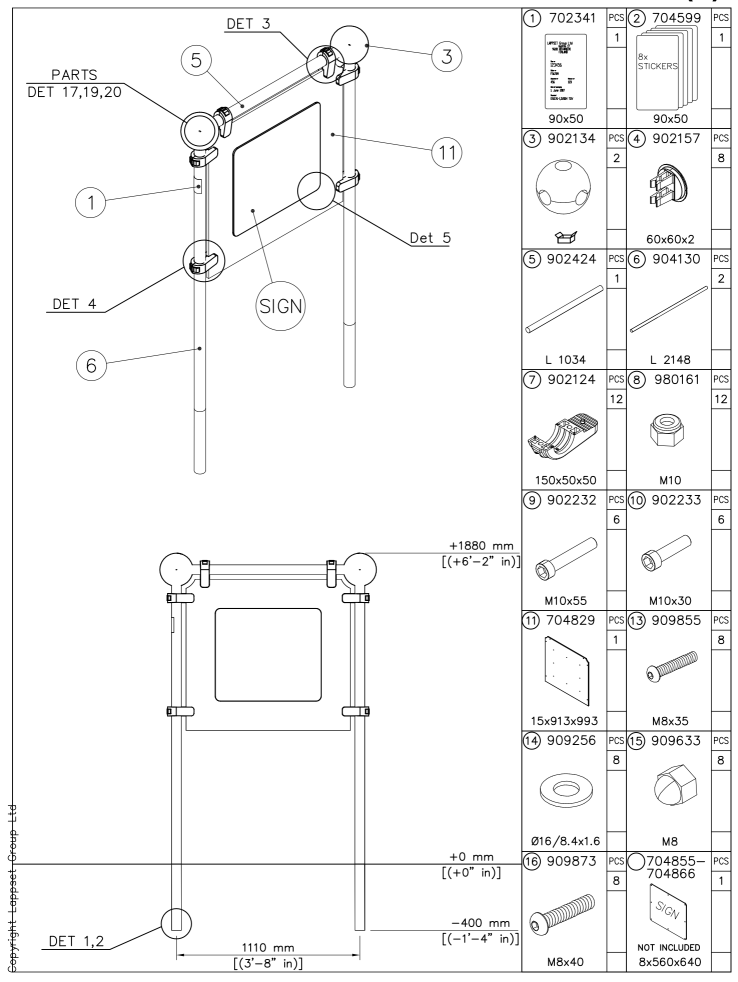


LAPPSET PARKOUR

220590

DATE: 24.5.2018

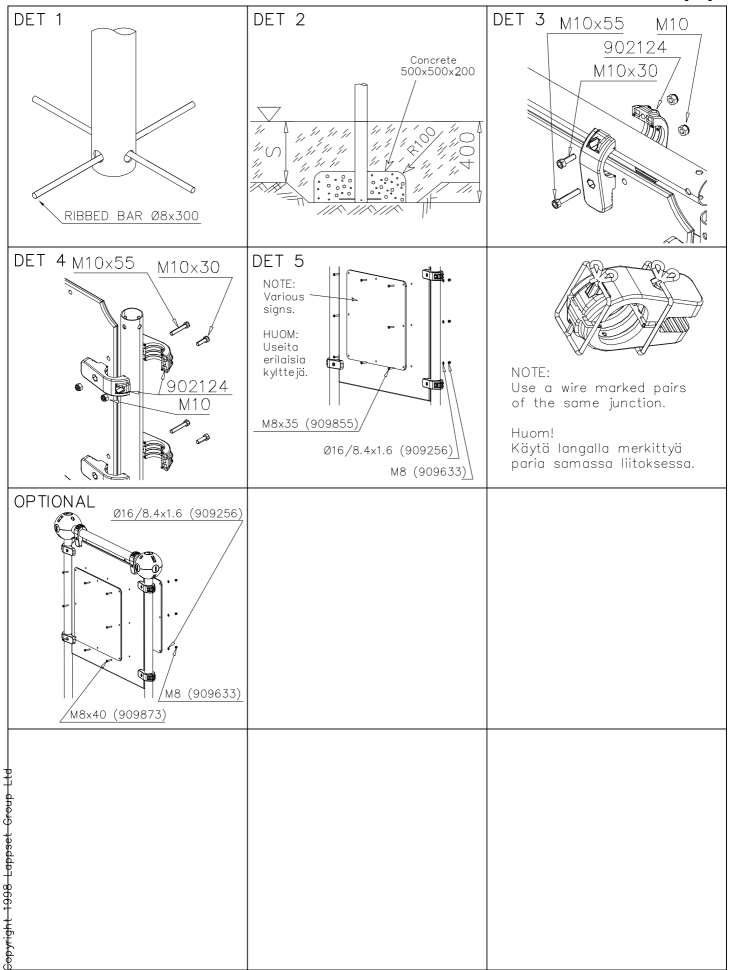
1(2)



X LAPPSET

220590

PARKOUR 2(2) DATE: 24.5.2018 DET 2 DET 3 M10×55 M10

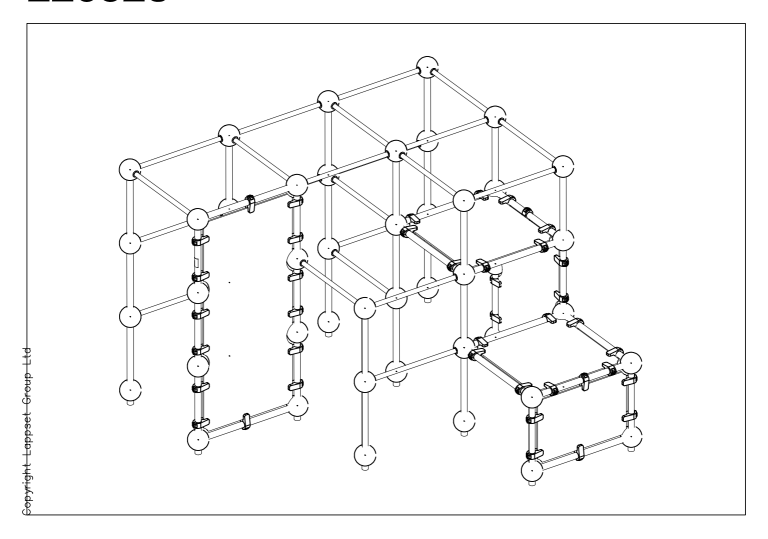


BLAPPSET® PARKOUR

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INSTALLATION INSTRUCTION
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NOTICE D'INSTALLATION

DATE: 23.2.2015

220523



220523 220523

PARKOUR DATE: 23.2.2015

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220523

DATE: 23.2.2015

EN Impact Area 45.4 m2 (489 sq ft) Grid Size 1000 mm (40" in) 1110 mm 1110 mm [3'-7 3/4" inch] 1110 mm [3'-7 3/4" inch] $[3'-7 \ 3/4" \text{ inch}]$ 1110 mm 3'-7 3/4" in 1110 mm 3'-7 3/4" inch Copyright Lappset Group Ltd

4

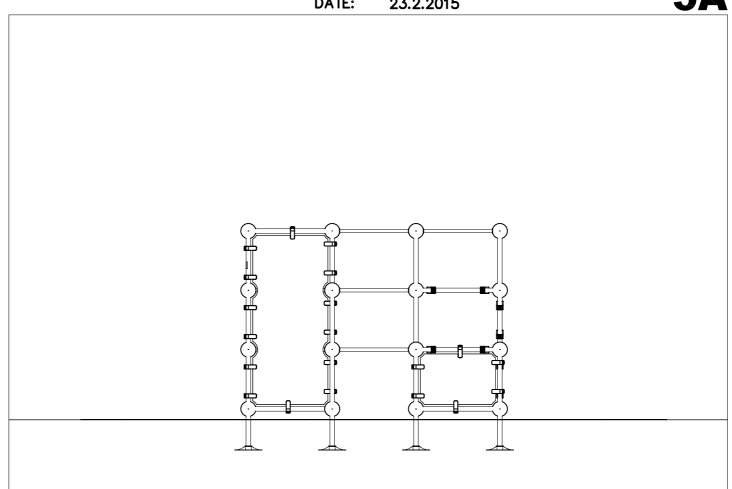
K LAPPSET® **PARKOUR**

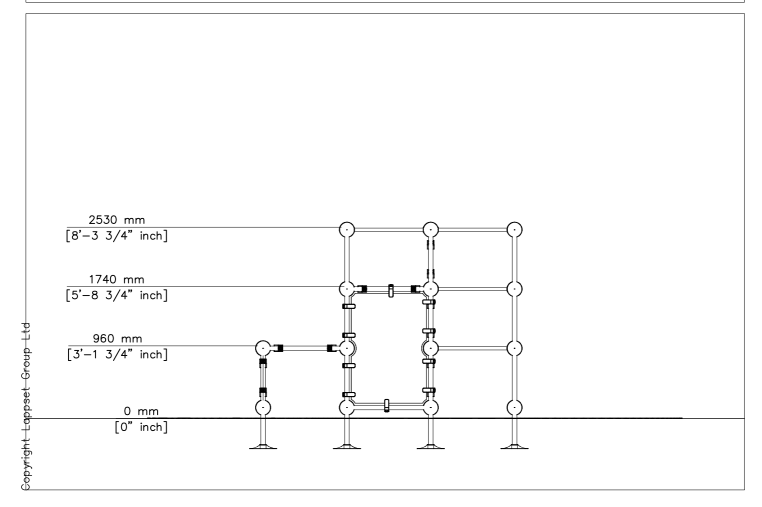
220523

DATE: 23.2.2015

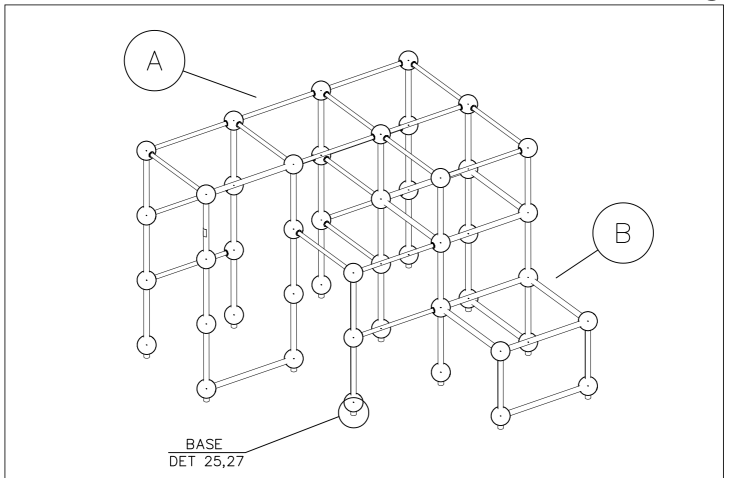
EN Impact Area 45.4 m2 (489 sq ft) 1:50 Falling Space 45,4 m2 (489 sq ft) Max Falling Height 2530 mm (8'-3 3/4" in)3520 mm [11'-6 3/4" inch] 2180 mm [7'-2" inch] [23'-2 1/2" inch]2180 mm 2180 mm 7070 mm [11'-6 3/4" inch] [7'-2" inch][7'-2" inch]3520 mm [4'-11" inch] 1500 mm Copyright Lappset Group Ltd 7750 mm [25'-5 1/2" inch]

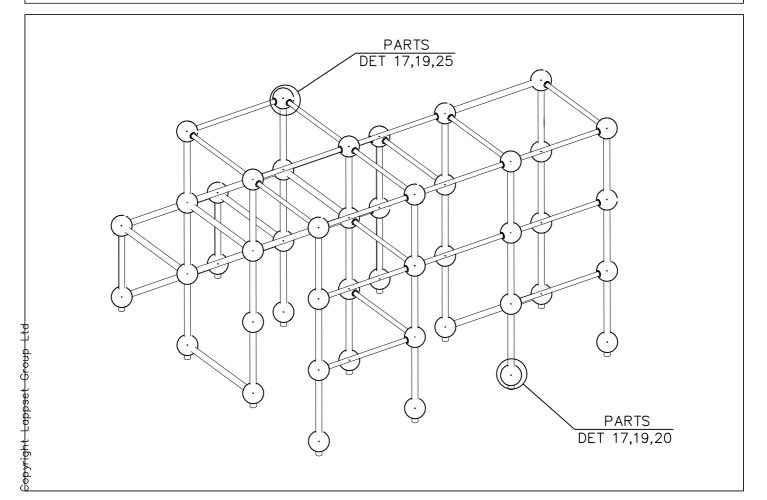
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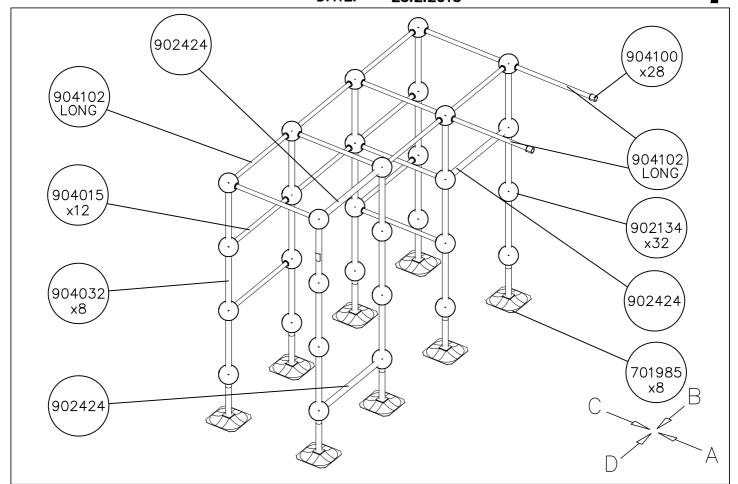


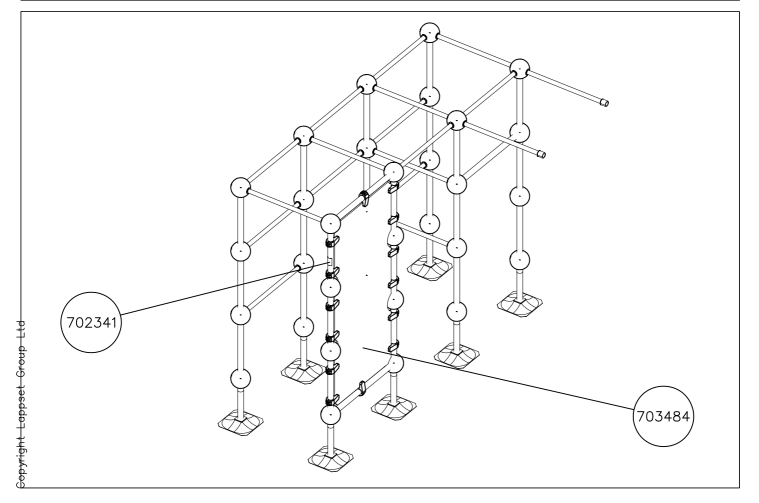
220523

TOWER A

DATE:

23.2.2015

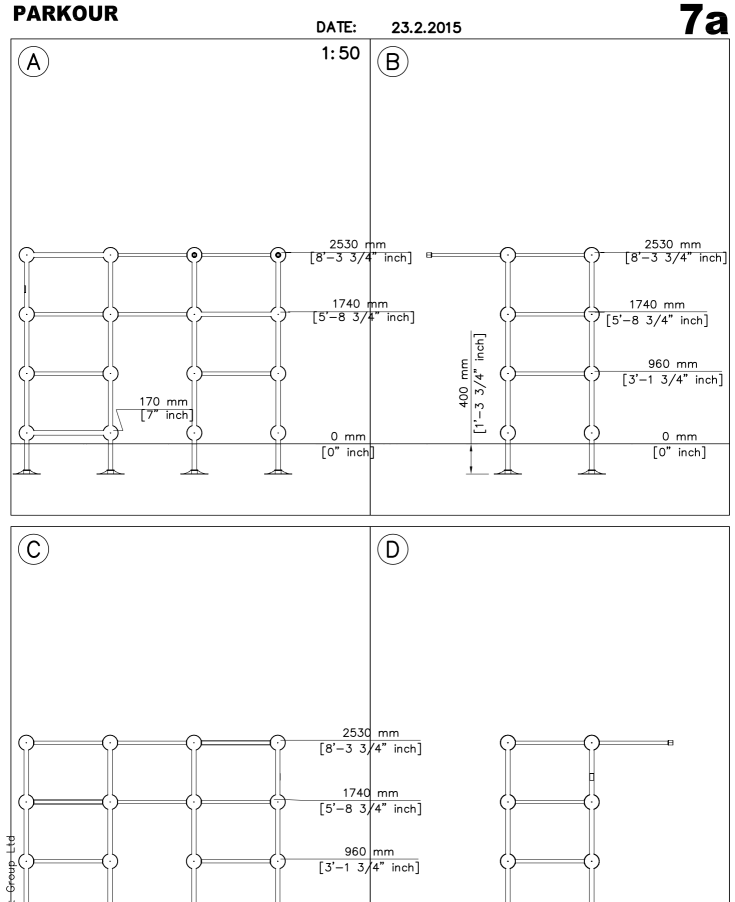




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220523

TOWER A



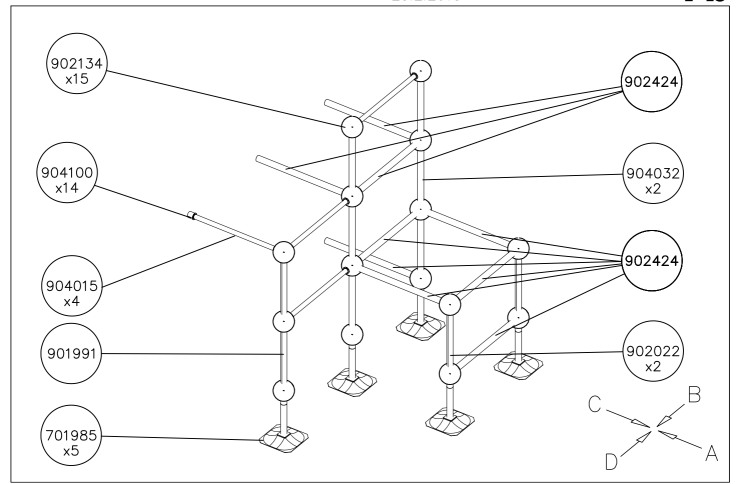
0 mm [0" inch

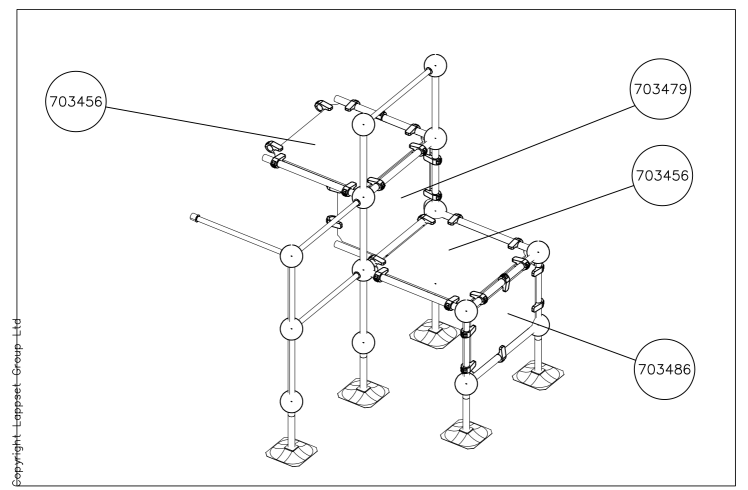
220523

TOWER B **7b**

DATE:

23.2.2015





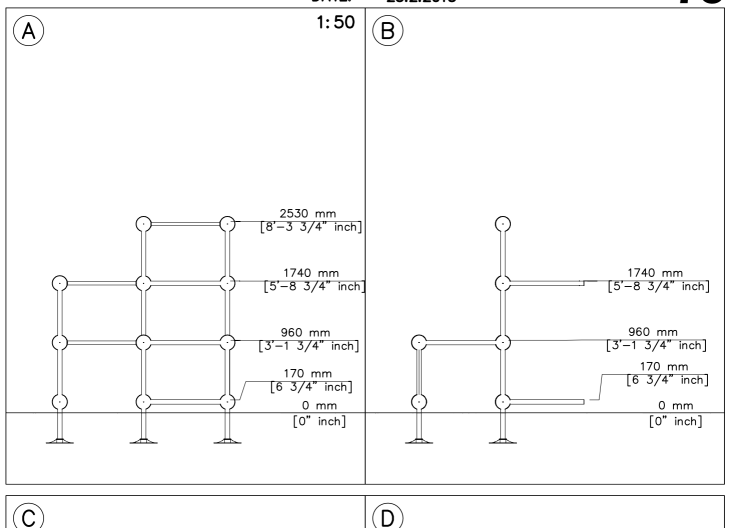
220523

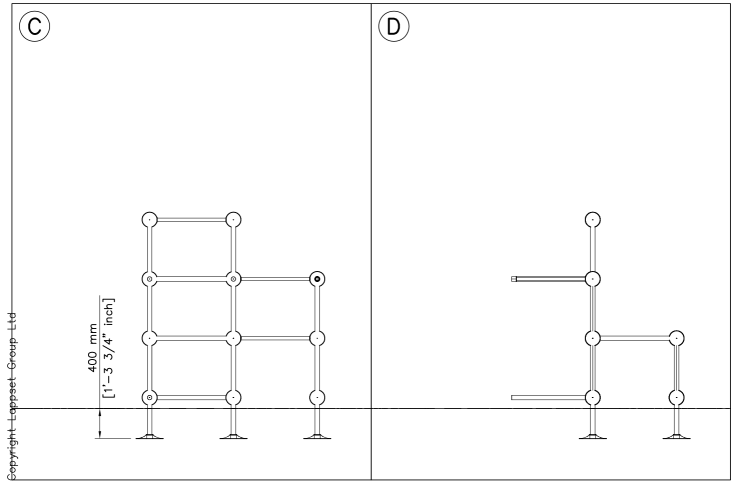
TOWER B

DATE:

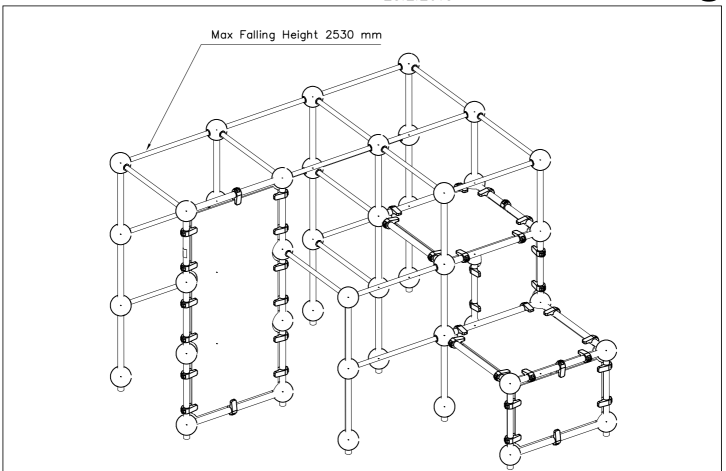
23.2.2015

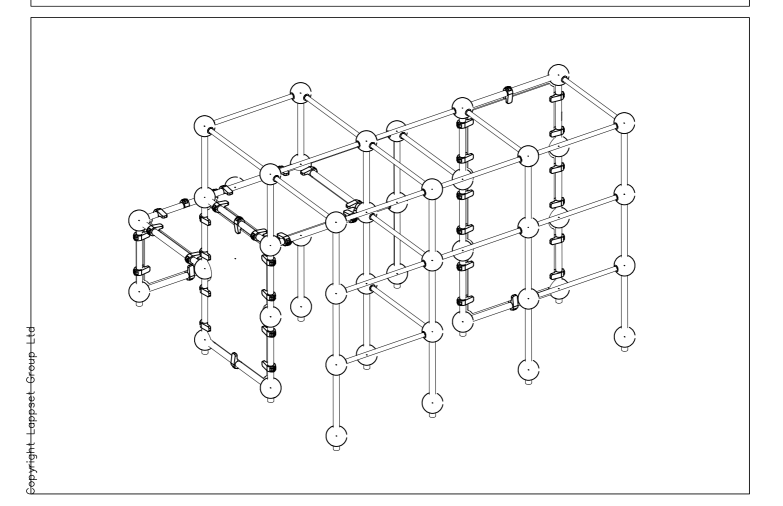
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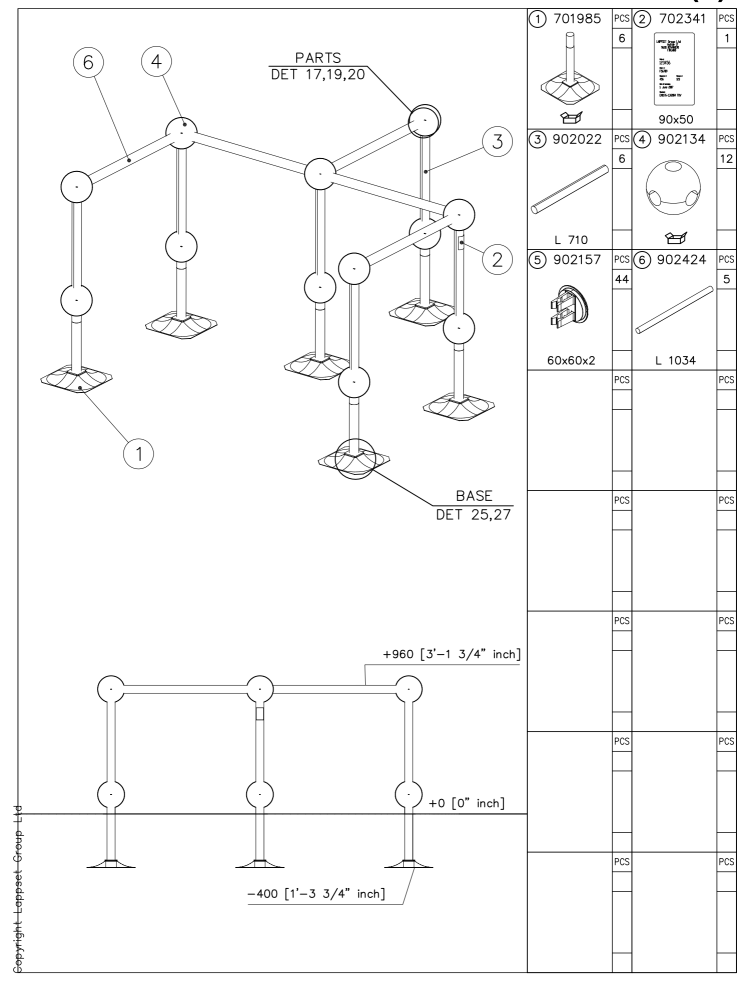




220548

DATE: 20.6.2019

1(2)

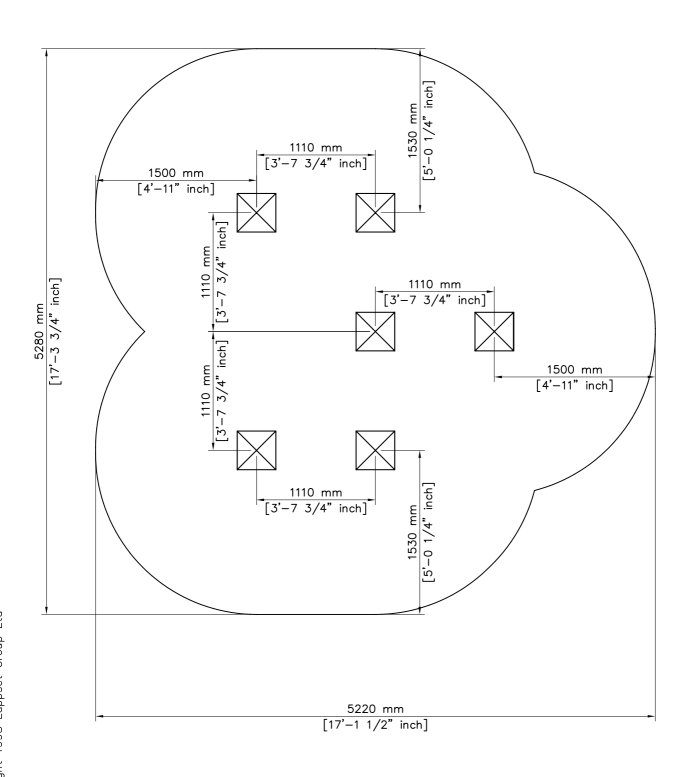


220548

DATE: 20.6.2019

2(2)

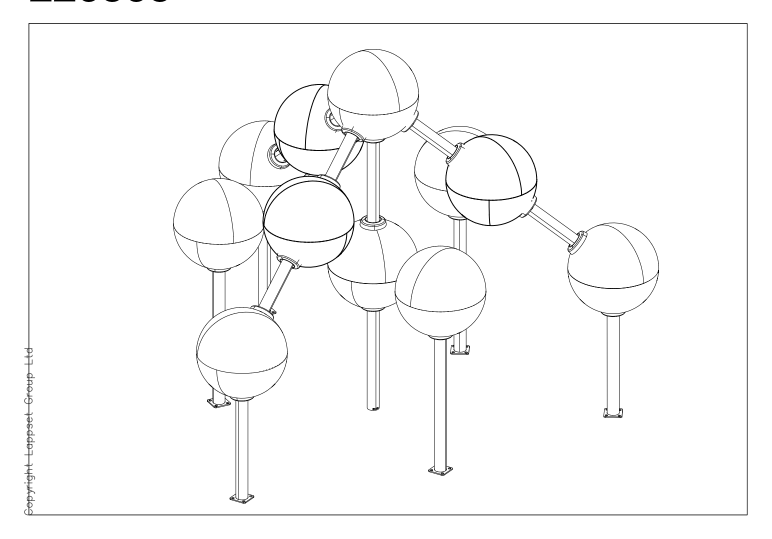
EN/AS Impact Area 21.9 m2 (235.7 sq ft) Falling Space Area 21.9 m2 (235.7 sq ft) Max Falling Height 960 mm (3' - 1 3/4" in)



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REF: 220505 DATE: 21.7.2020

220505



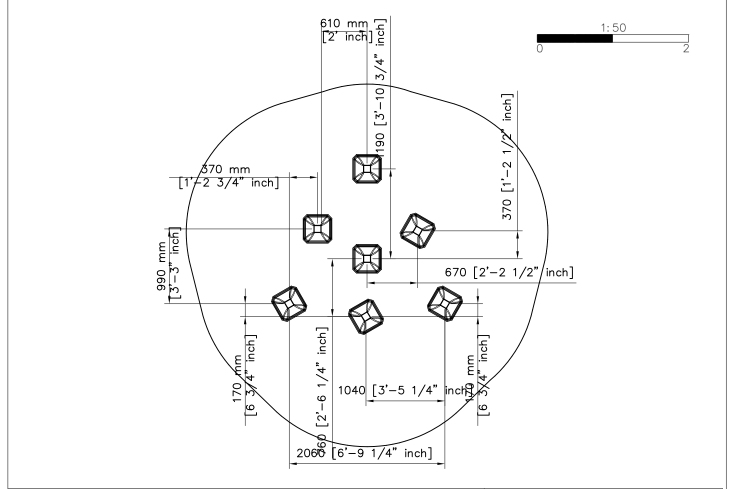
220505

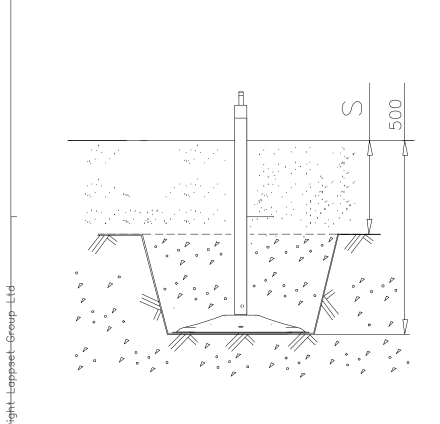
REF: 220505 DATE: 21.7.2020 (1) **3**

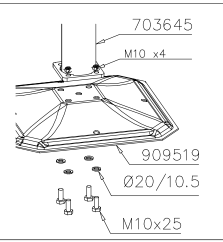
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909639	PCS	909638	PCS	909637	PCS	980151	PCS	909274	PCS	702341	PCS
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REF: 220505 DATE: 21.7.2020 4





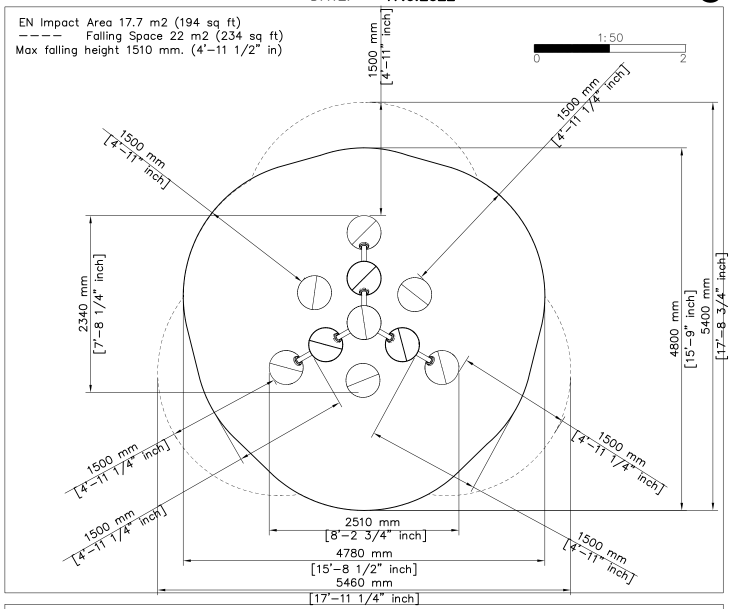


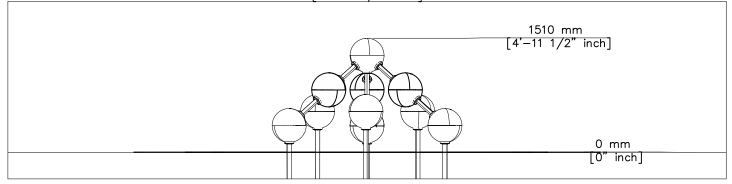
SE LAPPSET®

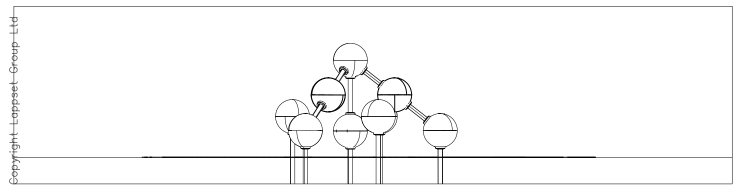
220505

PARKOUR

REF: 220505 DATE: 17.6.2022







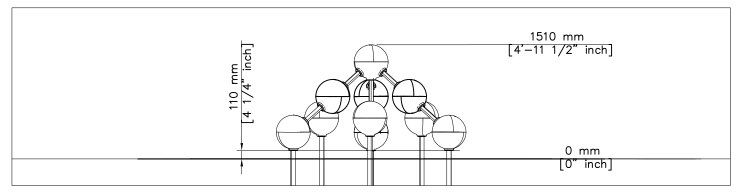
SELAPPSET®

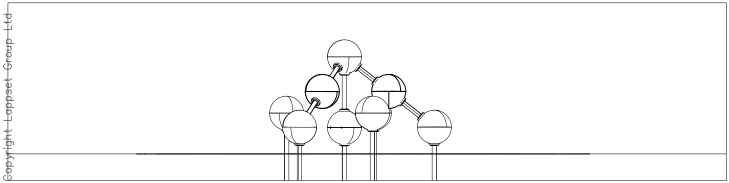
220505

PARKOUR

REF: 220505 DATE: 17.6.2022

AS Impact Area 22 m2 (234 sq ft) 1:50 Max falling height 1510 mm. (4'-11 1/2" in)2510 mm [8'-2 3/4" inch] [4'-11" inch 1500 mm 14:1500 mm 2340 mm [7'-8 1/4" inch] 5400 mm [17'-8 1/2" inch] 4'-11" inch] 1500 mm 5460 mm [17'-11" inch]



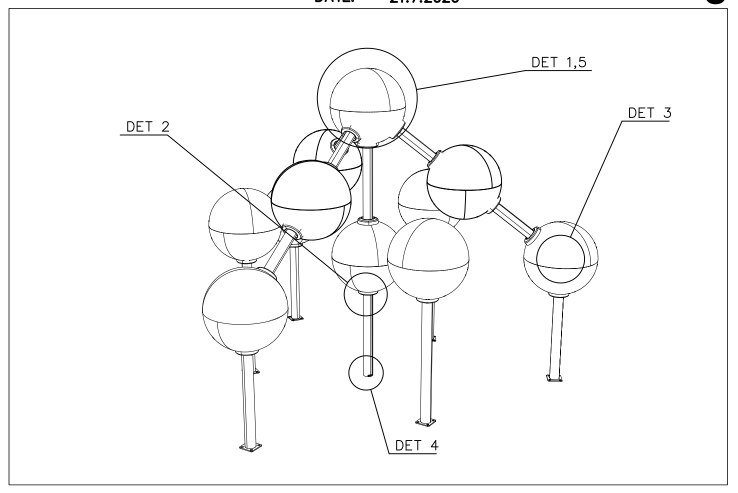


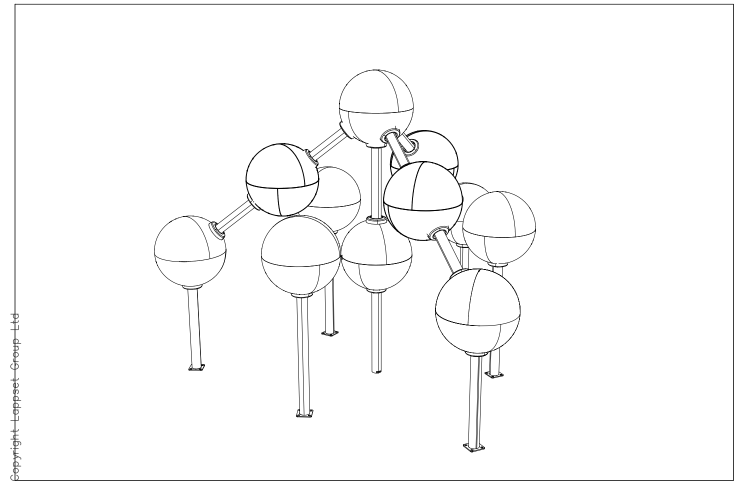
220505

PARKOUR

REF: 220505 DATE: 21.7.2020

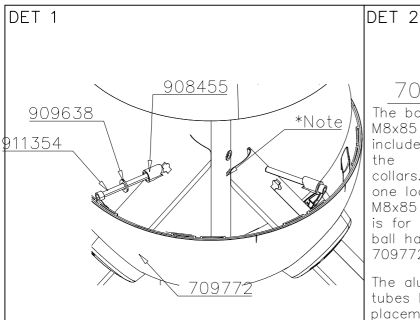


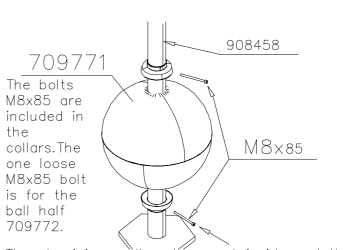




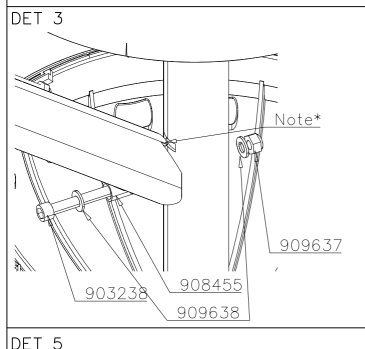
220505

REF: 220505 DATE: 21.7.2020 6A

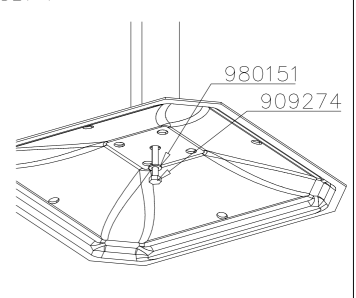




The aluminium collars have nut inside and the tubes have holes in them for correct placement of the balls on the structure.



DET 4



909868 904111 908458

*Not

The wide "teeth" of tube 908456 goes downwards to element 908460, and thinner "teeth" upwards to middle tube

Slide the ball half 709772 from the foundation side of the center tube in place, then the middle ball 709771, and finally install the foundation foot.

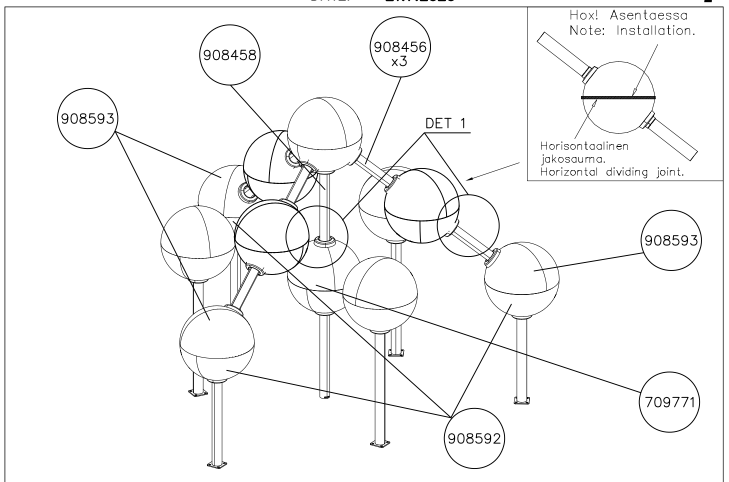
911353 is placed on top of 908458 and tubes 908460

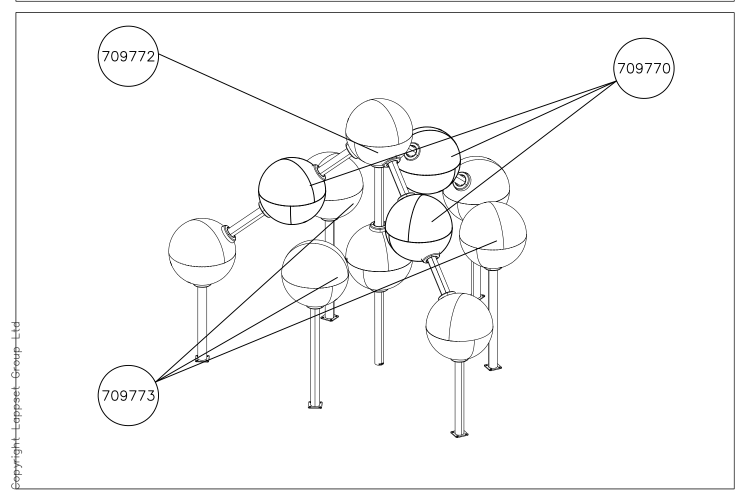
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220505

PARKOUR

REF: 220505 DATE: 21.7.2020

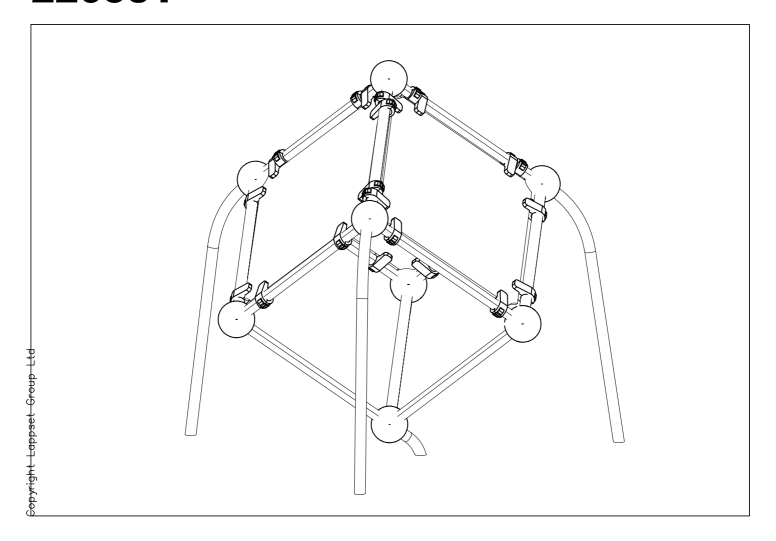




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220531



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PARKOUR

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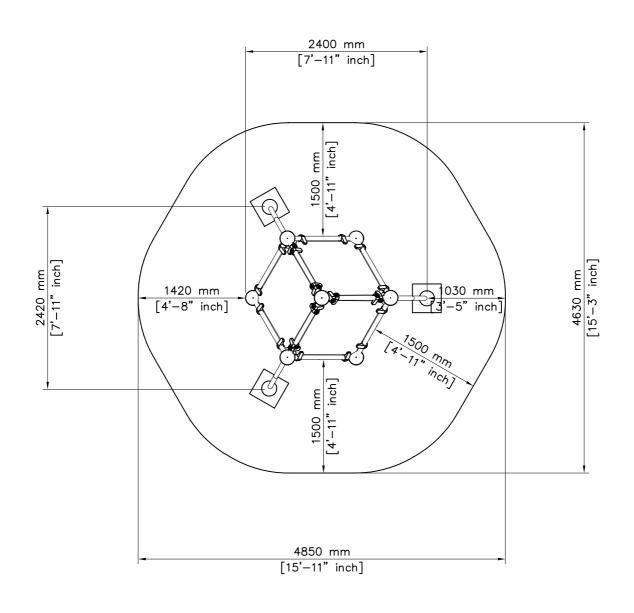
PARKOUR DATE: 23.2.2015 EN/AS Impact $_{+}Area$ 17.8 m/2 (192 sq ft) Falling Space Area 17.8 m2 (192 sq ft) Grid size = 500 mm (20" in) 880 mm [2'-11" ind inch] 1190 mm [ᢋ'–11" _{_}inch] 1200 mm + 1200 mm + 1201 mch] Copyright Lappset Group Ltd

220531

DATE: 23.2.2015

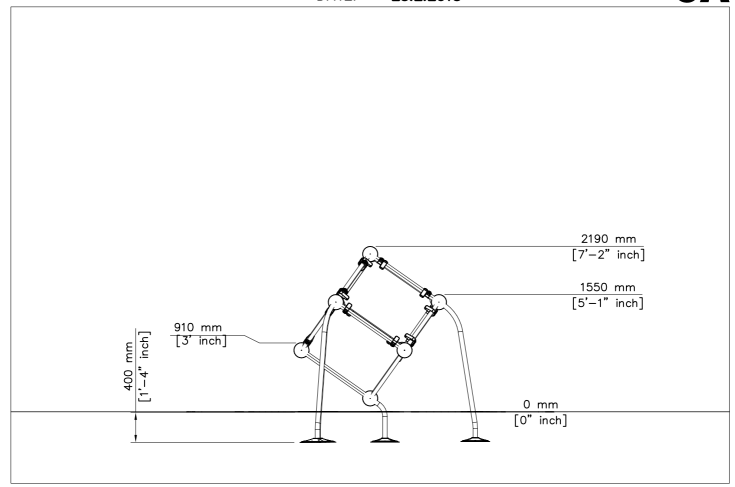
EN Impact Area 17.8 m2 (192 sq ft) Falling Space Area 17.8 m2 (192 sq ft) Max Falling Height 2190 mm (7'-2" in)

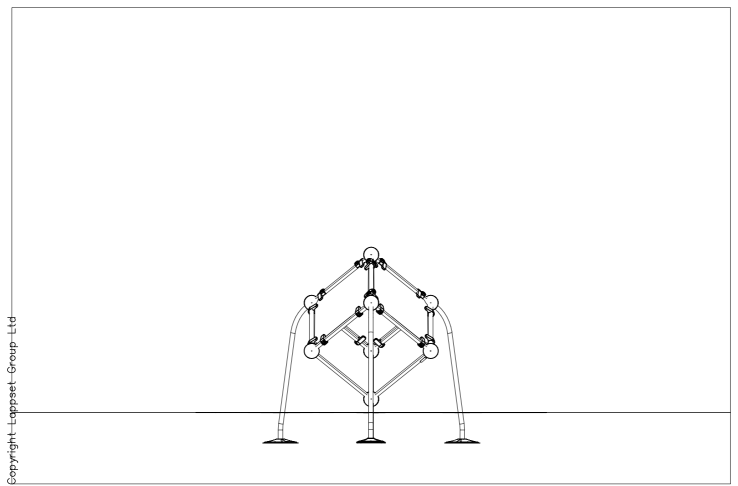




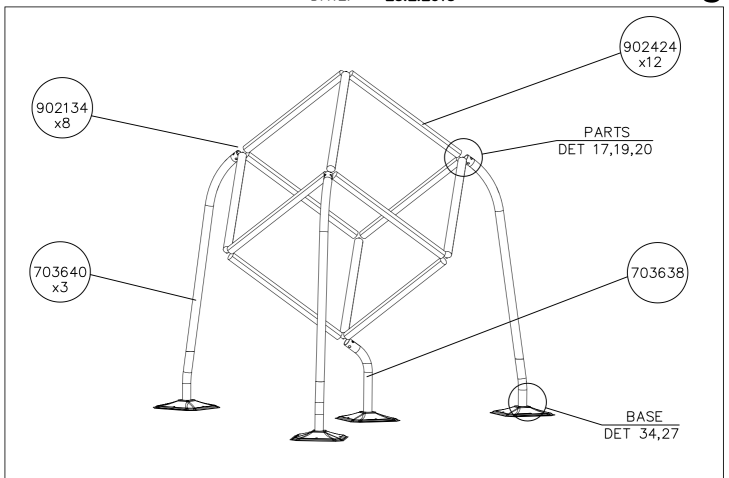
220531

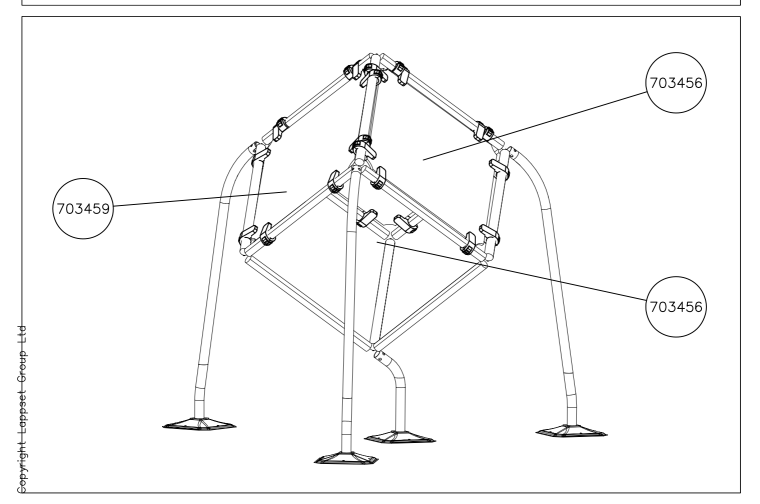




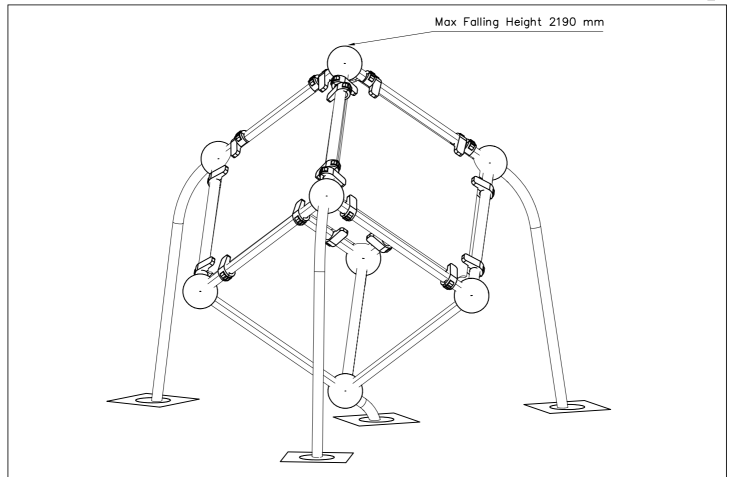


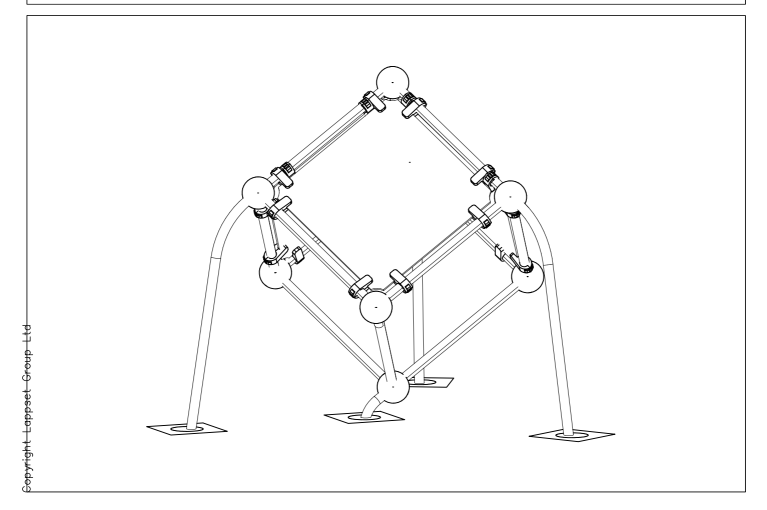
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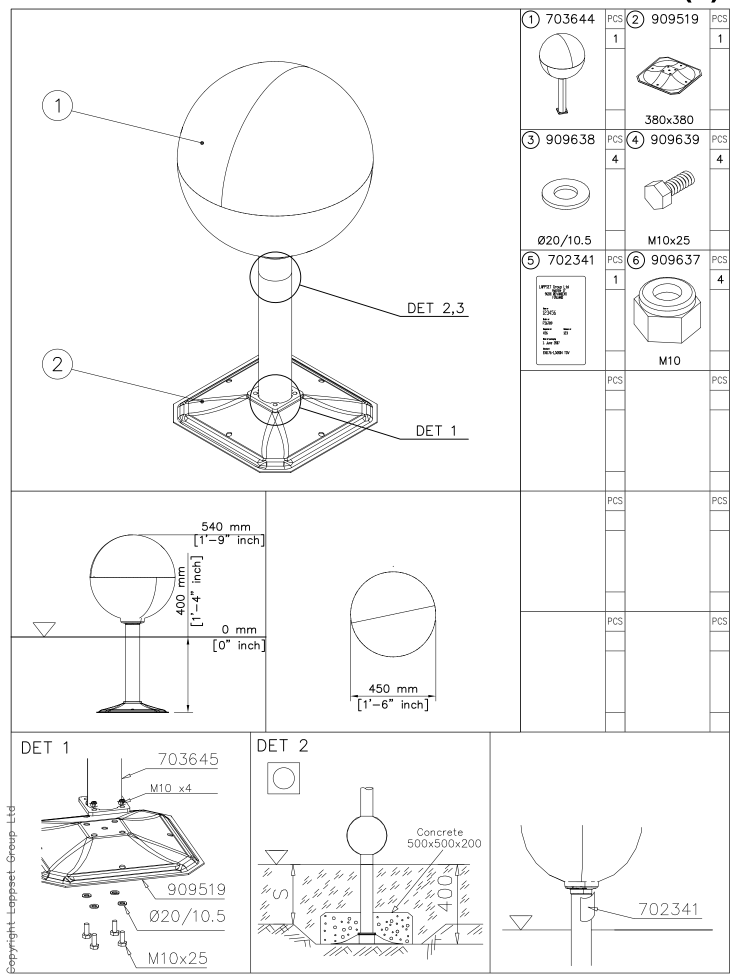




220502

DATE: 13.2.2013

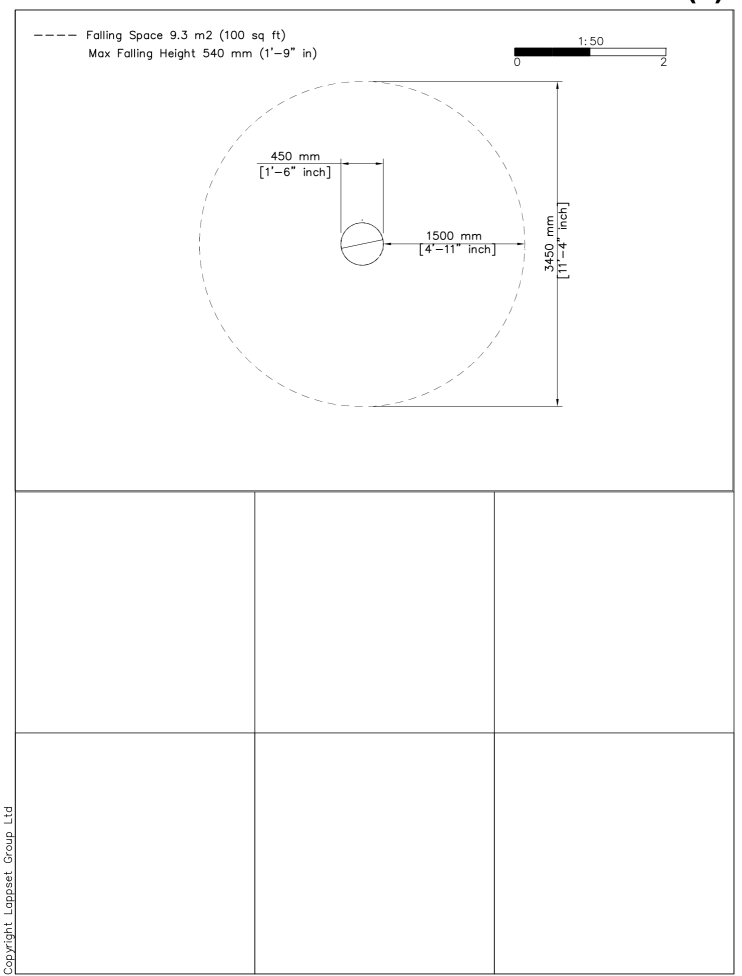
1(1)



220502

DATE: 13.3.2013

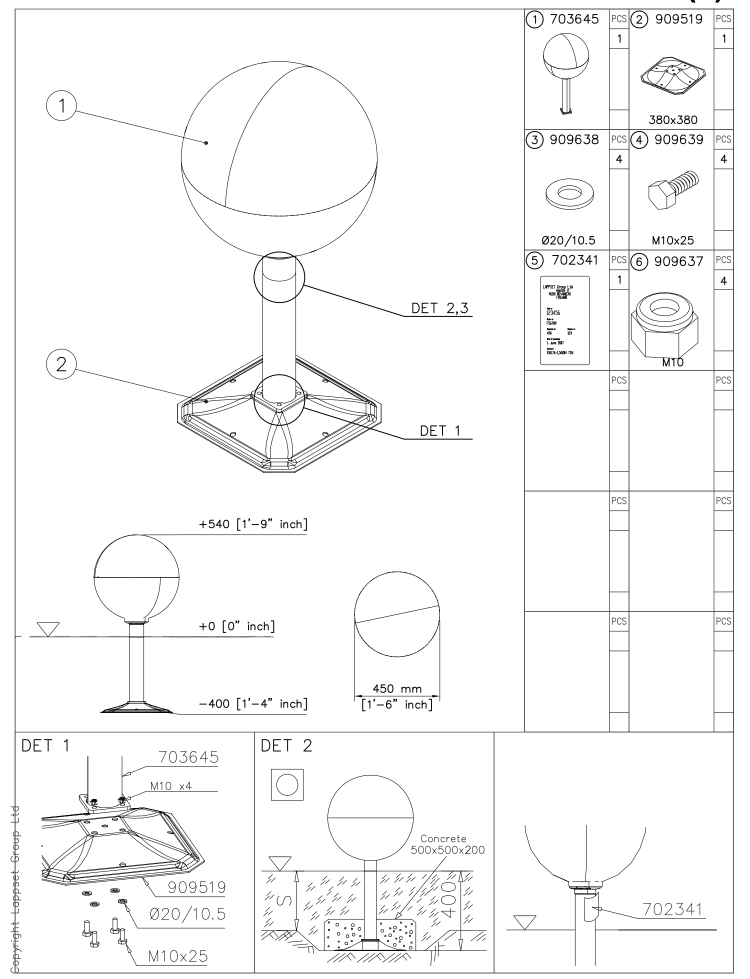
2(2)



220501

DATE: 26.5.2014

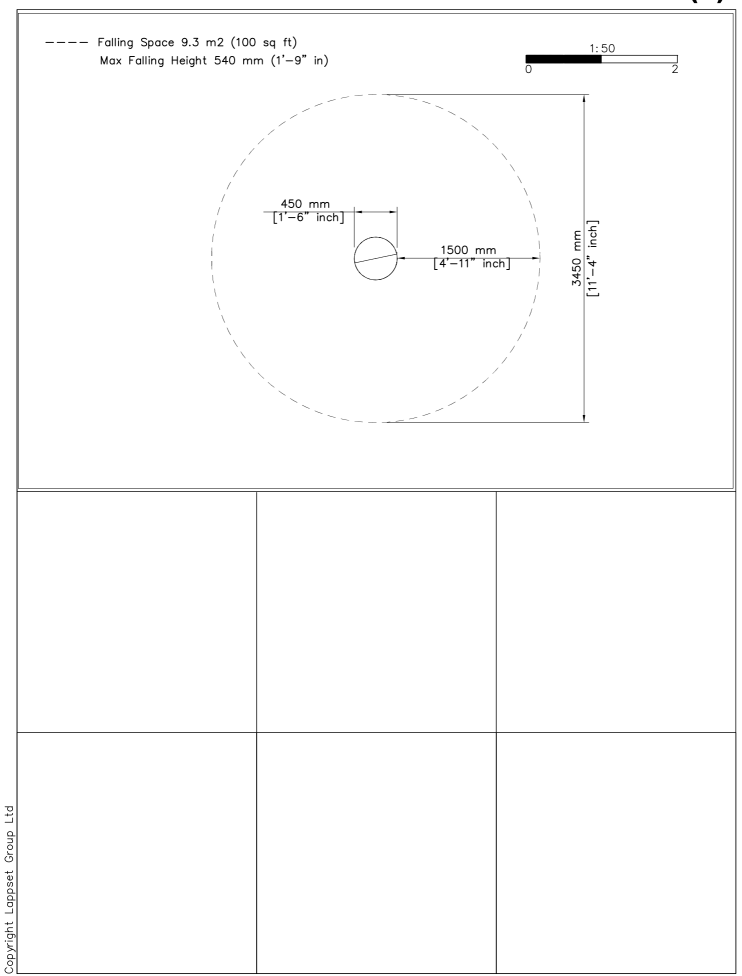
1(1)



220501

DATE: 11.2.2013

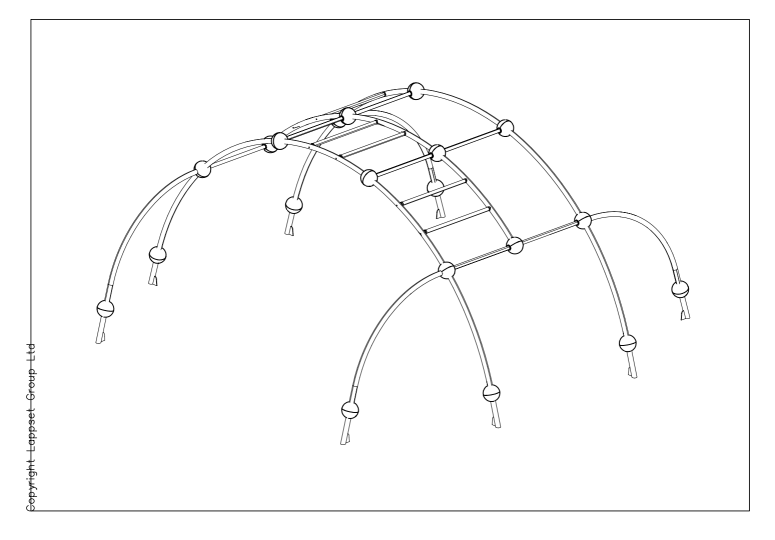
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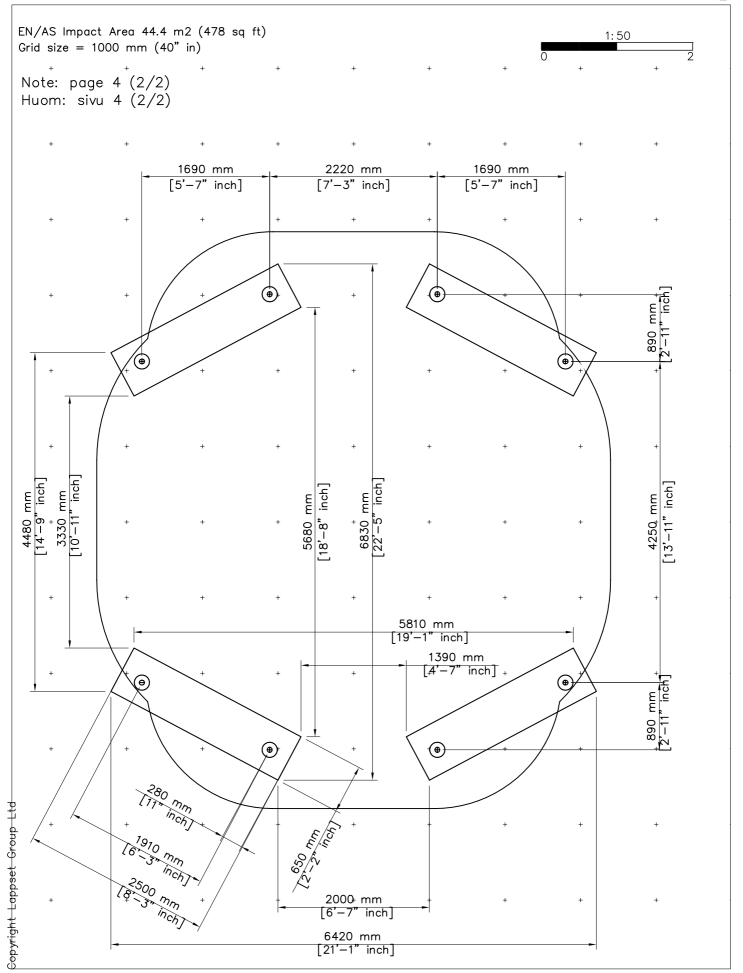
220513

PARKOUR DATE: 20.2.2015 904747 702341 904161 902134 904004 904005 PCS PCS PCS PCS PCS 20 62 1 8 LAPPSET Group Ltd Hallitle 17 96101 REVANCENI FINI AMI 90x50 60.3x2.5 60x60x2 60.3x2.5 904007 904100 904102 904103 904124 904125 PCS PCS **PCS** PCS PCS 16 Ø44.5x2148 Ø44.5x1073 60.3x2.5 60.3x2.5 60.3x2.5 44.5-60.3 904133 904158 999561 PCS PCS PCS PCS PCS PCS 12 12 1 M10x80 Ø18/10.5 10g PCS PCS

220513

(1/2) **4**

DATE: 20.2.2015

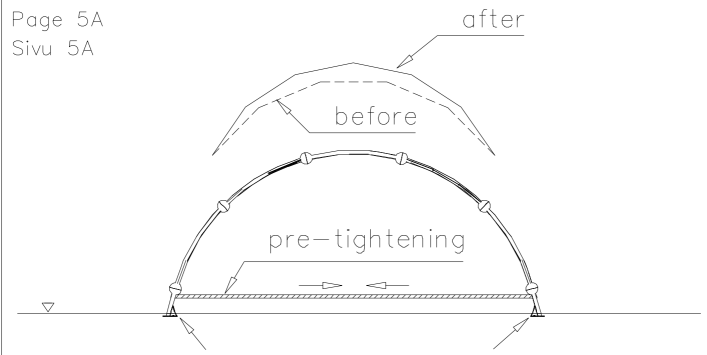


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(2/2) **4**

DATE: 20.2.2015



Before the concrete is poured, pre-tension the cage so that the shape of the product is round and even. The tensioning can be done using i.e. chain hoist or lashing straps. Remove the tensioners when concrete has dried enough to prevent the foot from moving.

Esijännitä tuote liinoilla tai taljoilla siten, että kaarevuus on tasainen ja symmetrinen. Kun haluttu muoto on saavutettu, valaa betoni. Poista kiristimet vasta kun betoni on kuivunut siten, että jalat eivät pääse liikkumaan.

Page 4, 5 Note: exact distances for the feet may vary depending on the pre-tensioning of the structure.

Sivu 4, 5 Huom: Jalkojen etäisyydet voivat erota jonkin verran kuvan mitoista. Tarkka mitoitus määräytyy rakenteen esijännityksen perusteella.

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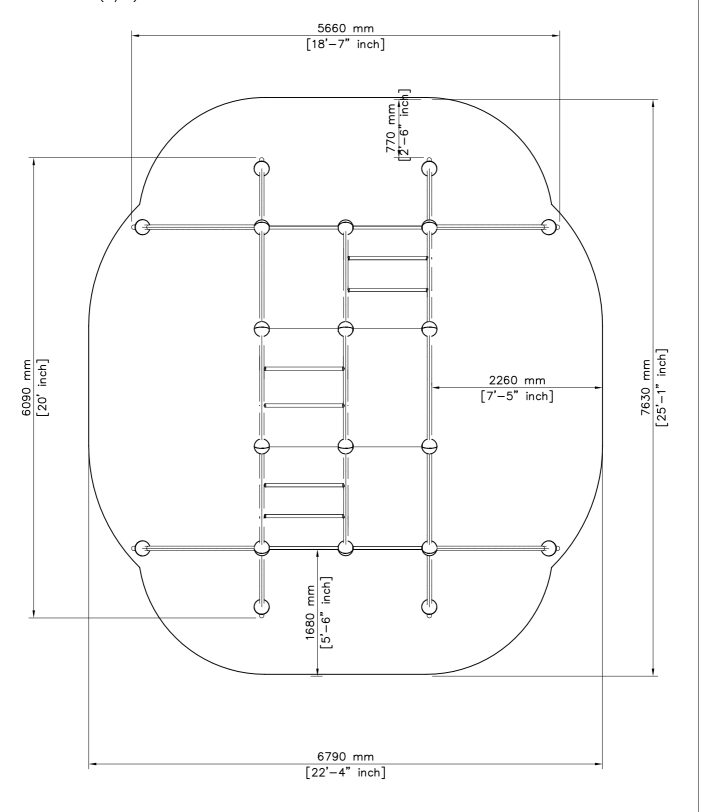
DATE: 20.2.2015

1:50

- EN/AS Impact Area 44.4 m2 (478 sq ft)

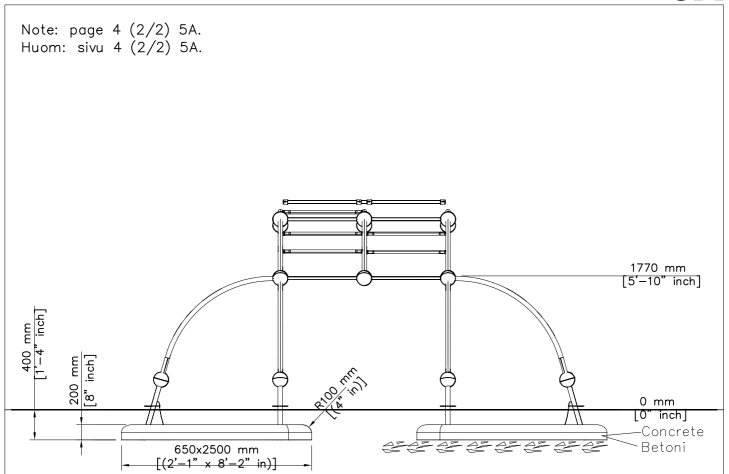
Falling Space 44,4 m2 (478 sq ft)
Max Falling Height 2650 mm (8' -9" in)

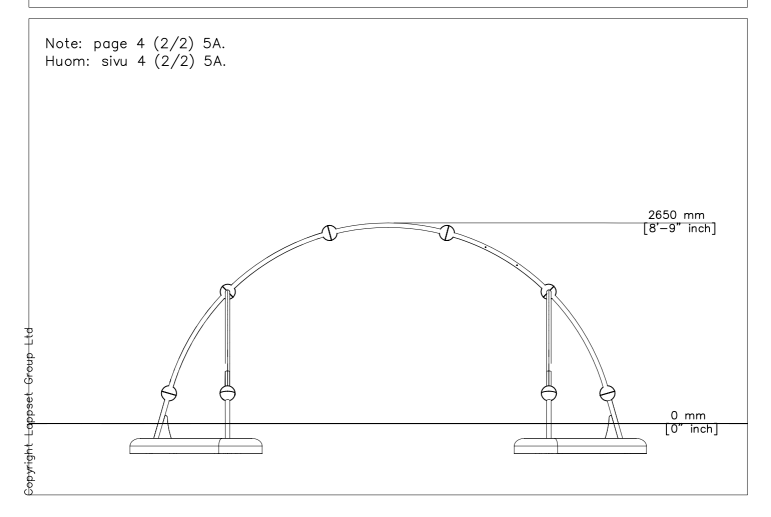
Note: page 4 (2/2) Huom: sivu 4 (2/2)



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DATE: 20.2.2015

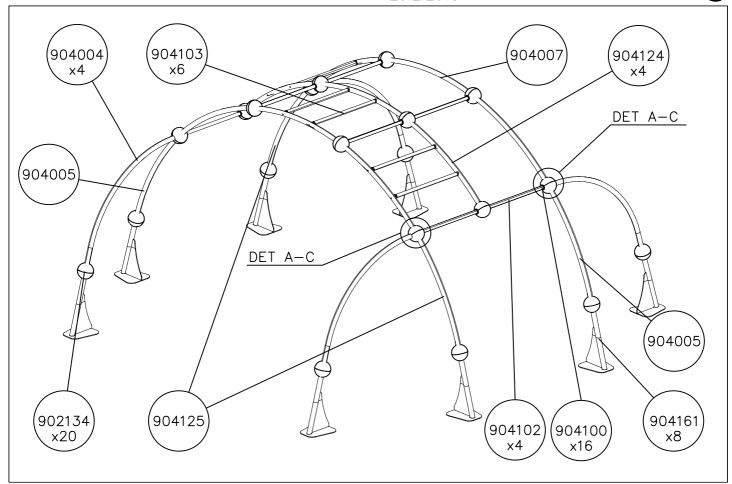


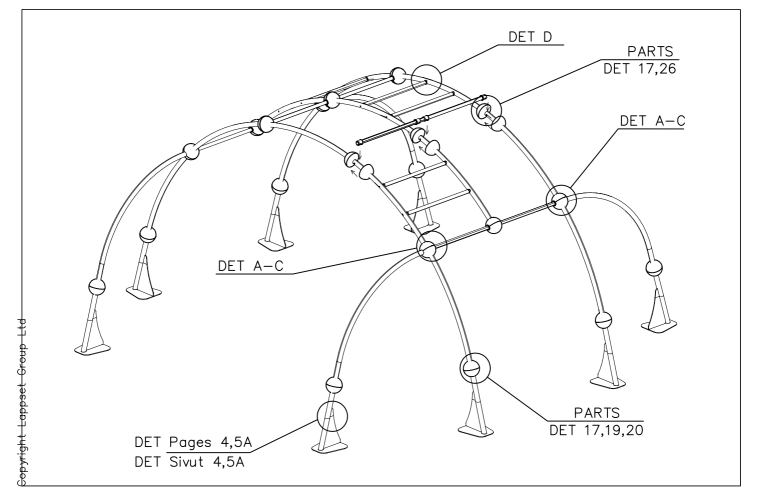


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(1/2) 6

DATE: 20.2.2015



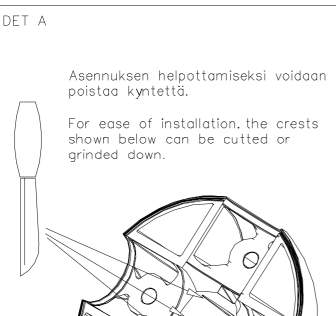


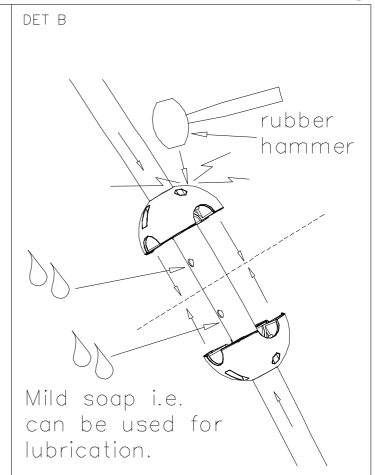
220513

(2/2) **6**

DATE:

20.2.2015

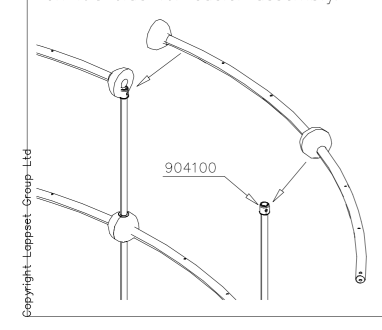




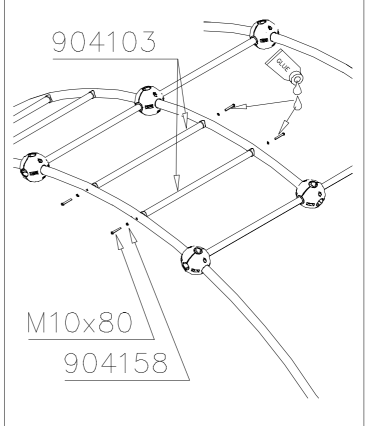
DFT C

Asennuksen helpottamiseksi voidaan tuote esi-kasata syrjällään jo ennen pystytystä.

The product can be pre-assembled on it's side for easier assembly.

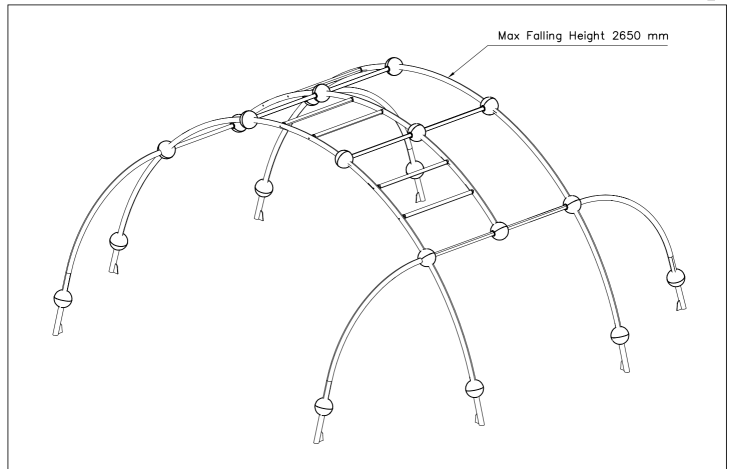


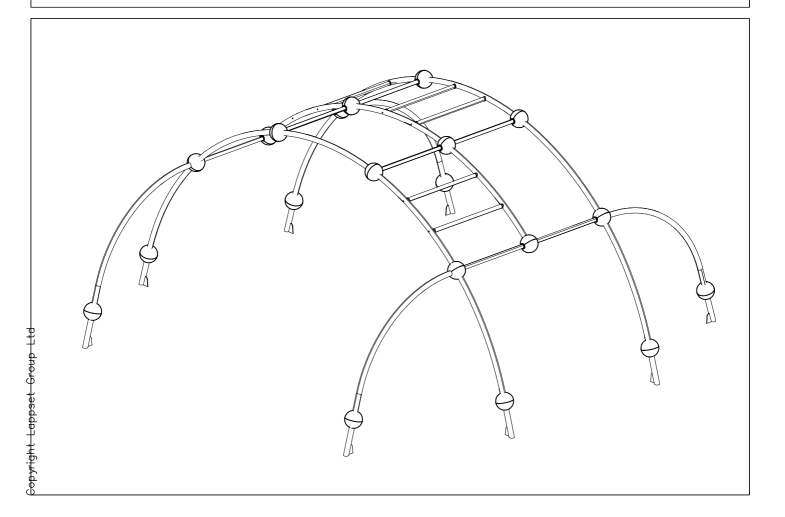
DET D



220513

DATE: 20.2.2015

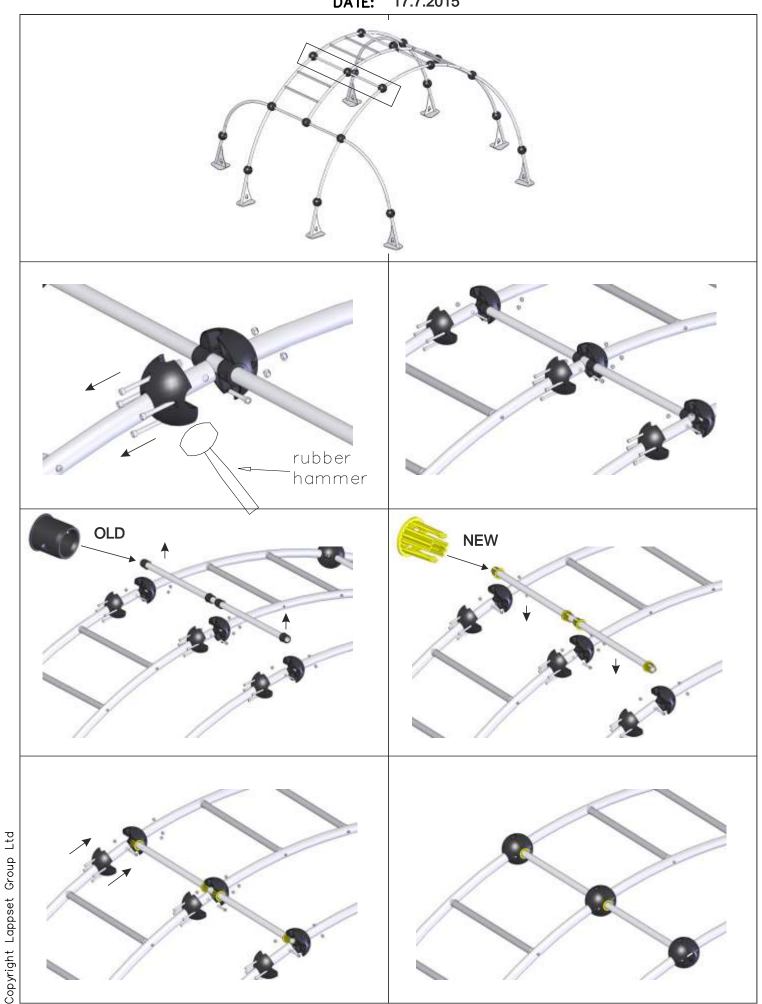






220513 ADAPTER UPGRADE

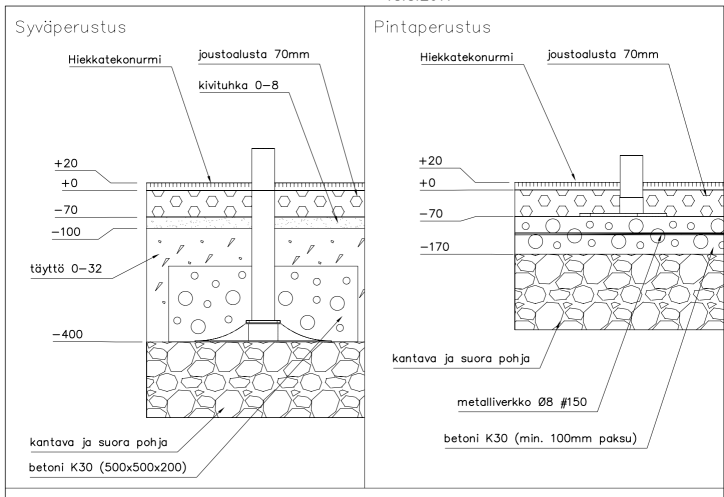
DATE: 17.7.2015





Parkour, perustusohje

DATE: 18.8.2011



Syväperustus

- 1. Kaivetaan 400mm syvä kaivanto pinnan korosta. Jotkin välineet tarvitsevat syvemmän 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).

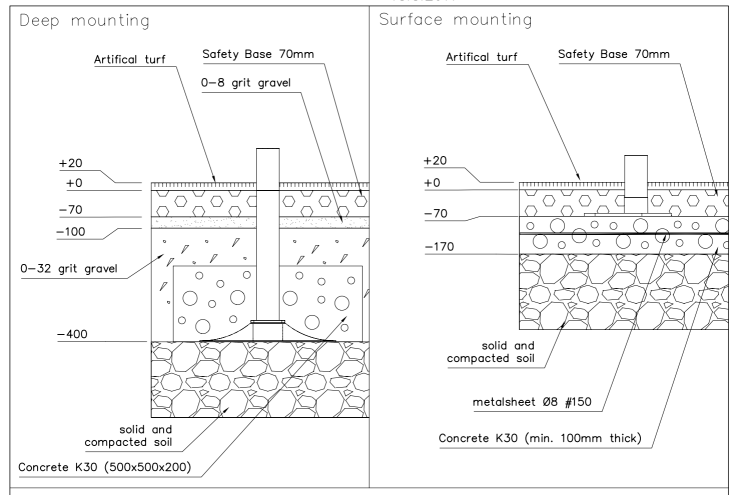
Pintaperustus

- 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).



Parkour, foundation

DATE: 18.8.2011



Deep mounting

- 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. (+/-10 mm/4 m)
- 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

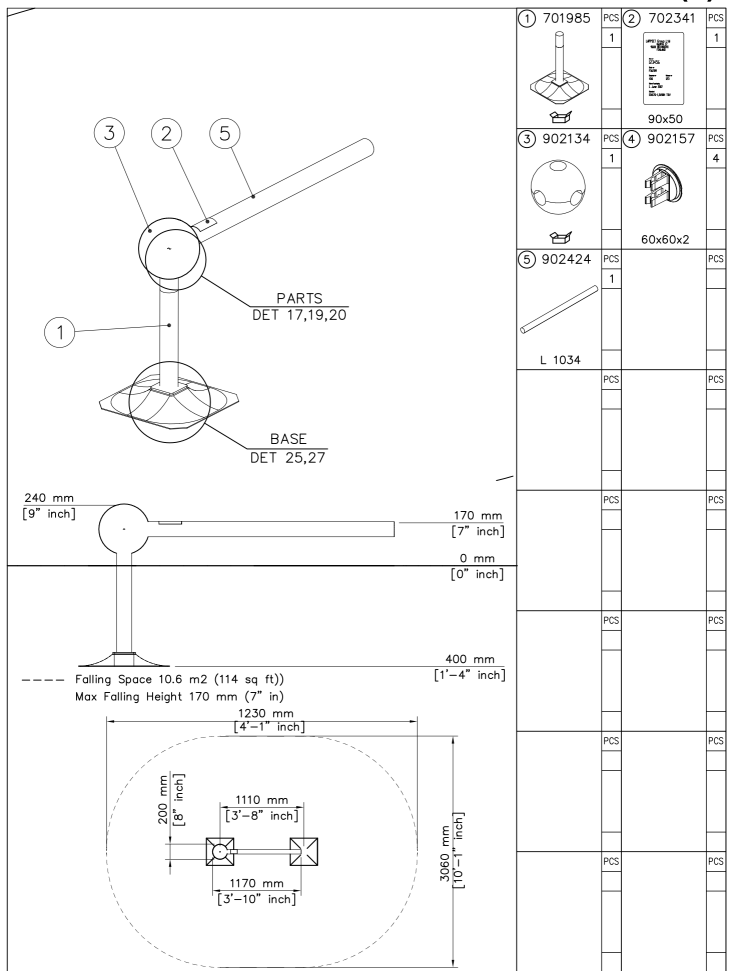
- 1. Start by digging 170 mm deep excavation.
- 2. Make concrete plate, see illustration (min. 100mm thick). Size depends on the size of the Parkour field (S,M,L).
 3.
- . Assemble the equipment according to assembly instructions.
- Assemble the safety base according to assembly instructions.
- Assemble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

36 LAPPSET_® PARKOUR

220539

DATE: 22.3.2013

1(1)





1x frame mod. 600 2x anchors 1x screw sachet no. 6

CUSTOMER	DRAWING N°	
	Parts list - bench 600	
PROJECT	SCALE	
PROJECT	SCALE	
	NAME	- 1
	Untergasser S.	Φ

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CRIGINAL

EUTOFOFT W

euroform K. Winkler s.r.l.

I-39032 Campo Tures (BZ)

T +39 0474 061120 F +39 0474 061121

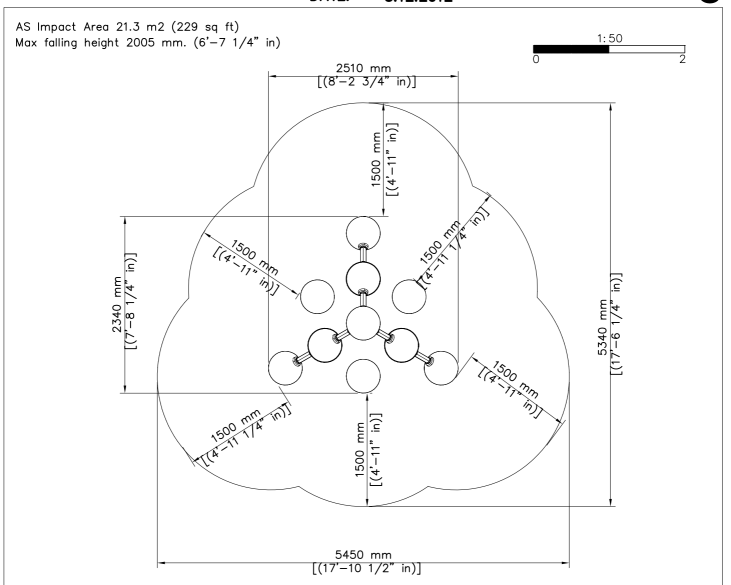
mail: info@euroform-w.it
web: www.euroform-w.com

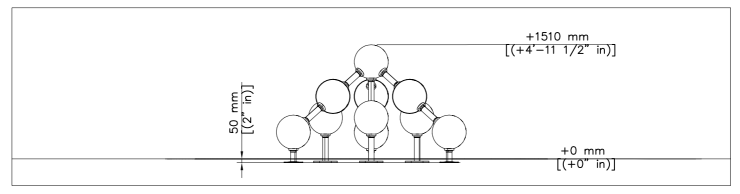
SELAPPSET®

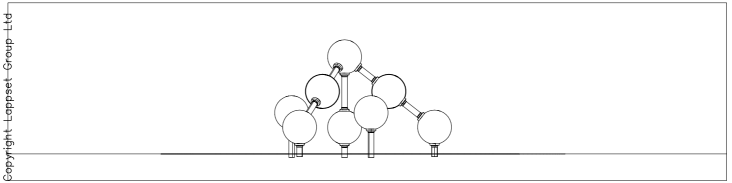
220505

PARKOUR

REF: 220505 DATE: 5.12.2012







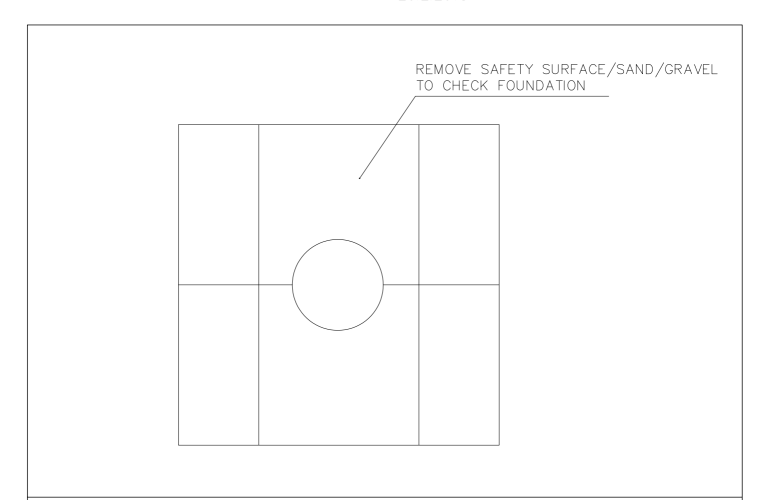
EX LAPPSET_® Impact Area EN 1176

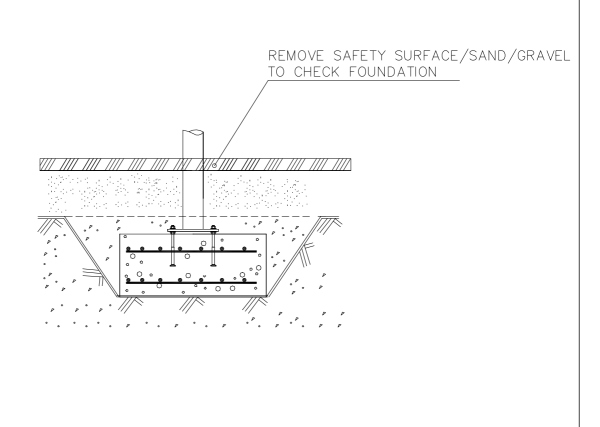
REF: 20.2.2018 DATE:

	h < 600 Without movement and therefore without Impact Area	Totally hard surfaces. Note. Lappset does <u>not recommend</u> totally hard surfaces at all.	E.g. concrete or asphalt
	h < 600 With movement e.g. rocking	Materials with very limited impact attenuating properties.	E.g. wood
	h < 1000	Materials with significant impact attenuating properties.	fine gravel 0-8 mm grass my man and and and and and and and and and a
	h < 3000	Loose fill material E.g. sand/gravel 0,258 mm D60/D10<3,0 Woodchips 530 mm bark 2080 mm	S h 30 cm < 2,0 m 40 cm < 3,0 m
Copyright Lappset Group Ltd		Syntethic granulates \(\frac{\text{S}}{40} \text{mm} \text{ > 1,21,3 m} \\ 50 \text{mm} \text{ > 1,51,7 m} \\ 60 \text{mm} \text{ > 1,82,0 m} \\ 70 \text{mm} \text{ > 2,12,5 m} \\ \text{Note. For accurate values, see manufacturer's instructions.}	



REF: 20.2.2018





PRODUCT SPECIFIC INSTALLATION FOR GIBBONSWING (220513 AND 220513) MID-CONNECTORS

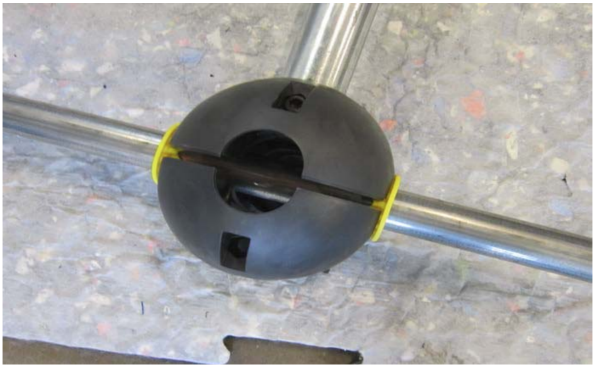
1. Slide the bushings to tube as shown in picture below



2. Lay the tube with bushings on bottom half of spherical connector. Minimize the gap between bushing sleeve and spherical connector.



3. Lay the top half on the bottom half and tighten both M10 bolts in turns. The bushings may slide out 1...2mm but not more.



4. The third tube (middle arch) will be installed on another of the "closed holes" i.e. the holes which cannot be splitted. This installation can take place even after the halves are fully tightened.

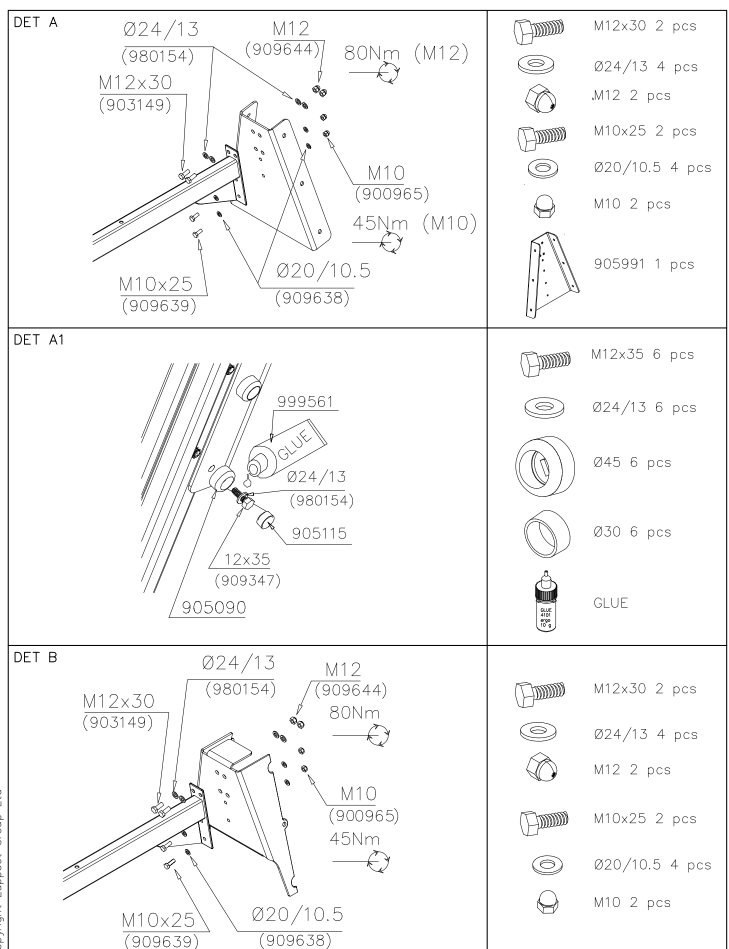


IS LAPPSET_® **FINNO**

SWING PARTS

(1/4)

DATE: 29.6.2022

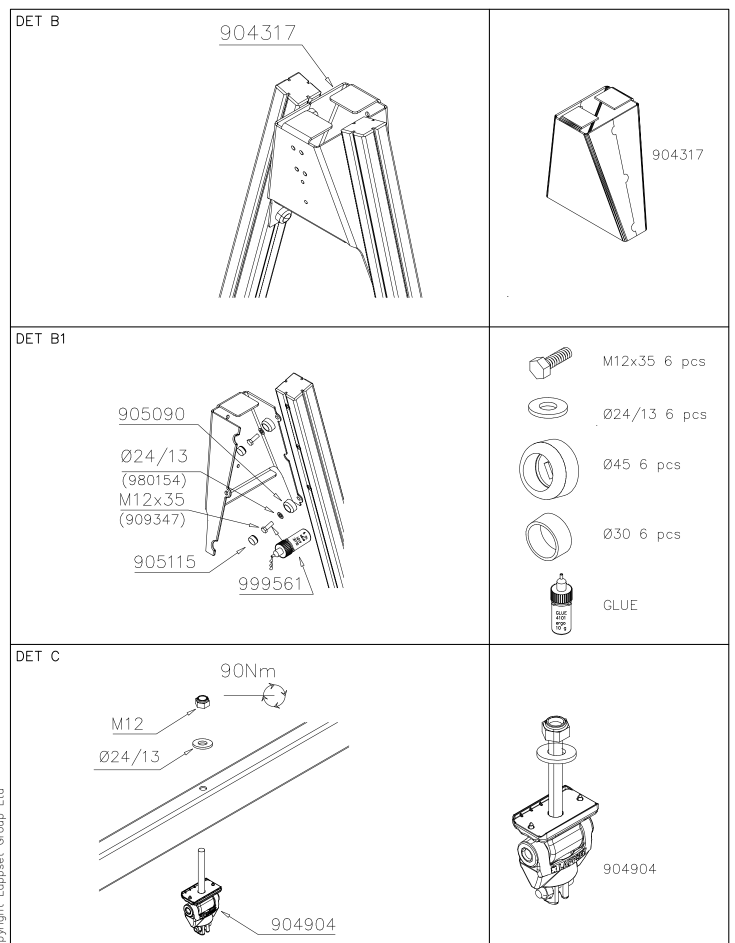




SWING PARTS

(2/4)

REF: SWING 29.6.2022





PARTS

SWING

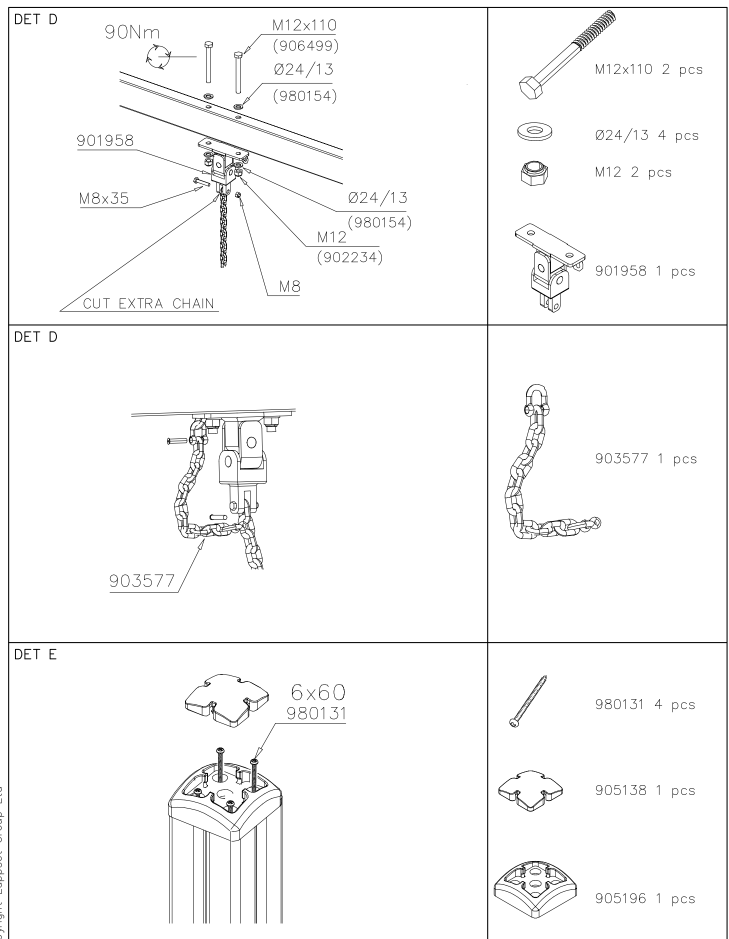
29.6.2022

REF:

DATE:

(3/4)

INNO

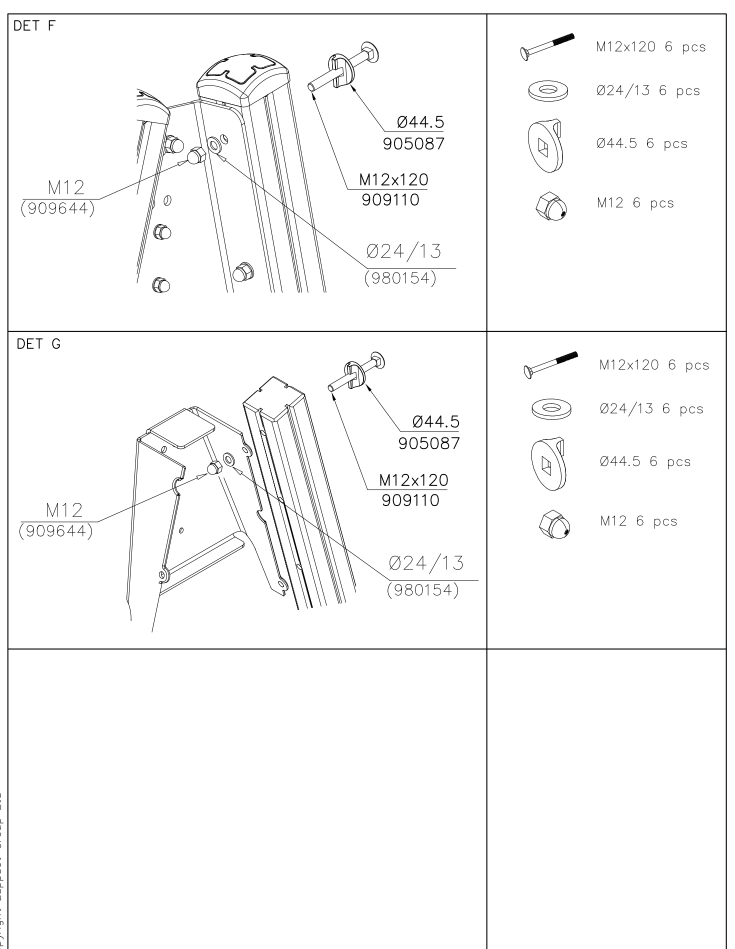




SWING PARTS

(4/4)

REF: SWNG 29.6.2022

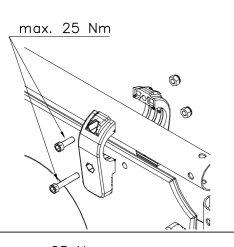


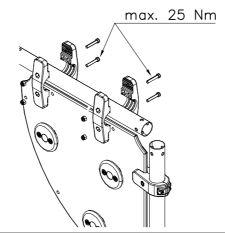
ELAPPSET® CLOXX

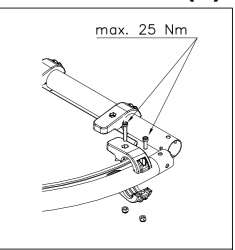
SECURING

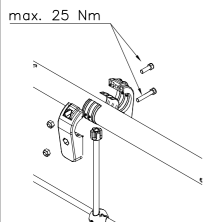
DATE: 3.10.2012

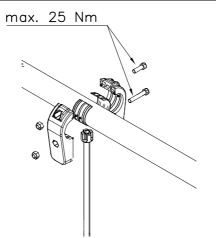
1(1)

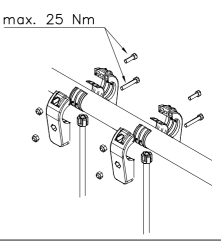


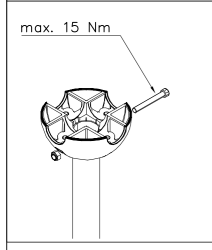


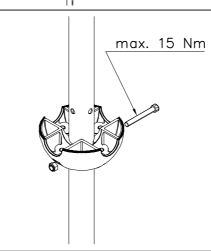


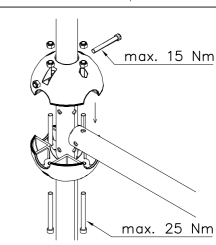






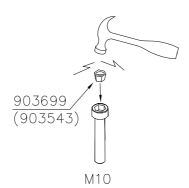




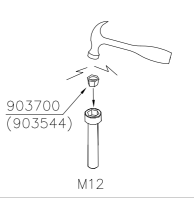


Security plugs are included only for selected products.

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



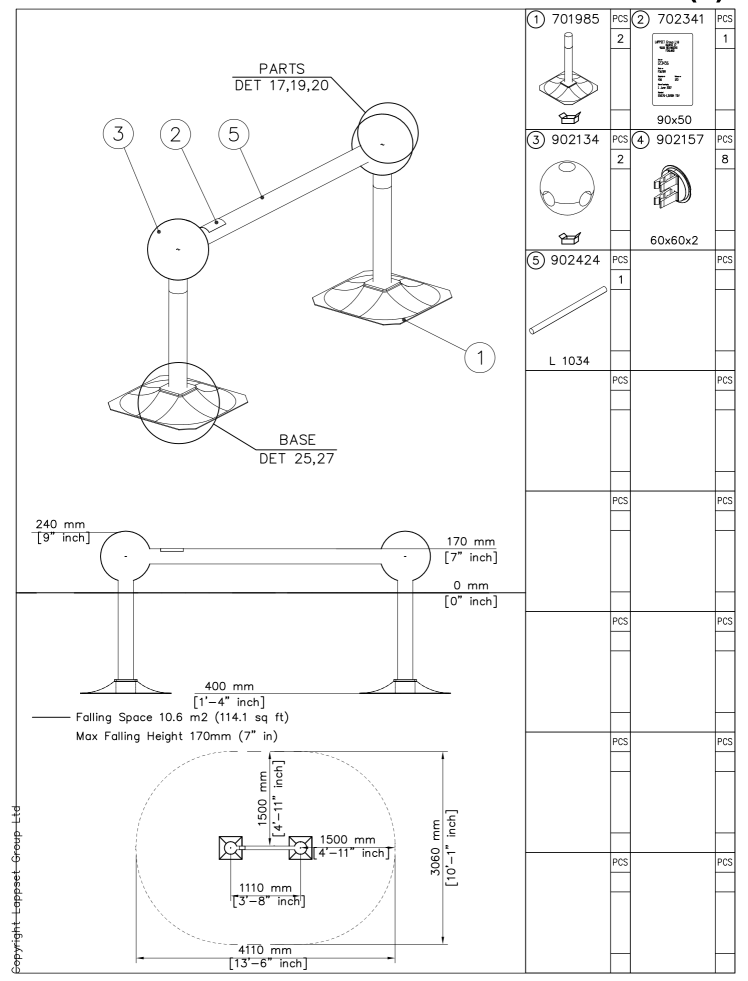
Note! Tighten bolts properly, before installing security plugs.



220540

DATE: 22.3.2013

1(1)

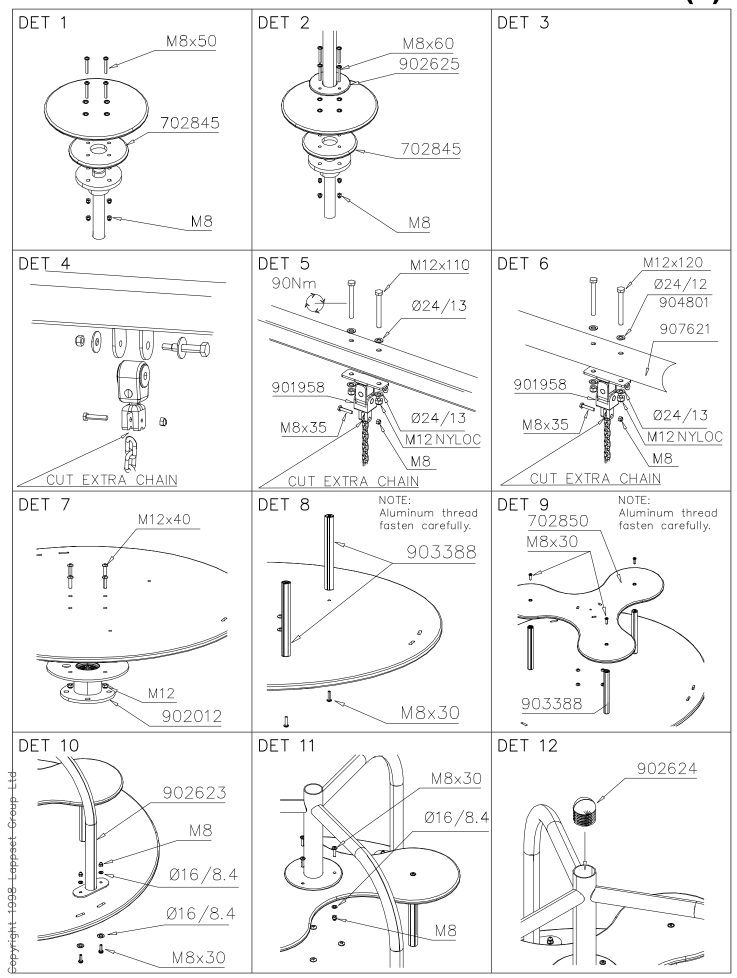


36 LAPPSET®

PARTS

CLOXX / FINNO ABC

DATE: 2.9.2020

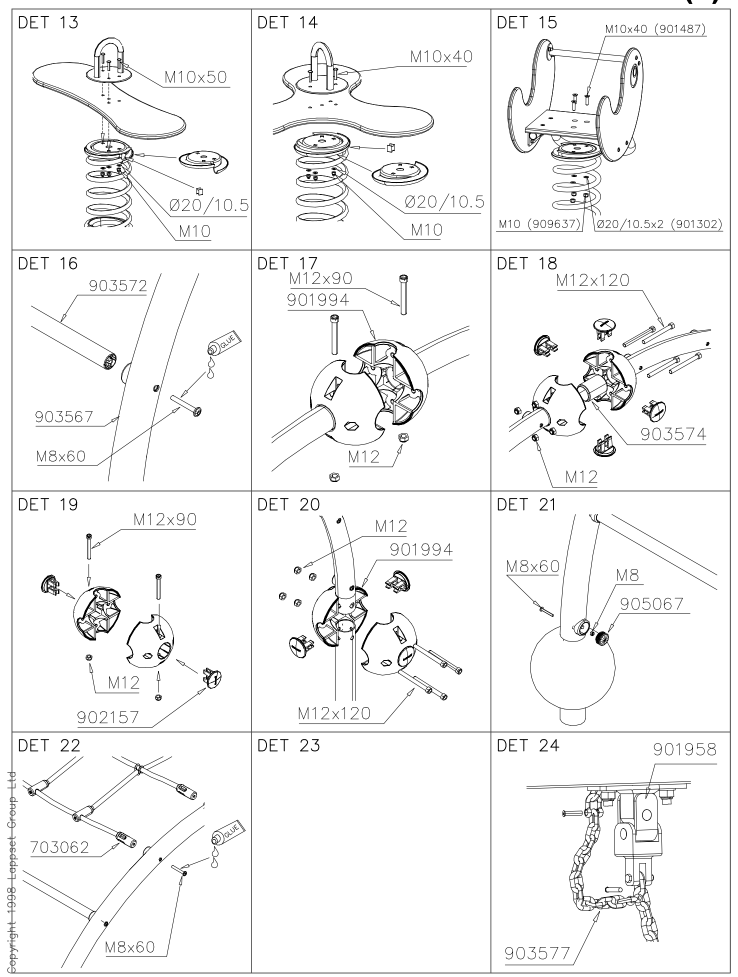


K LAPPSET®

PARTS

CLOXX / FINNO ABC

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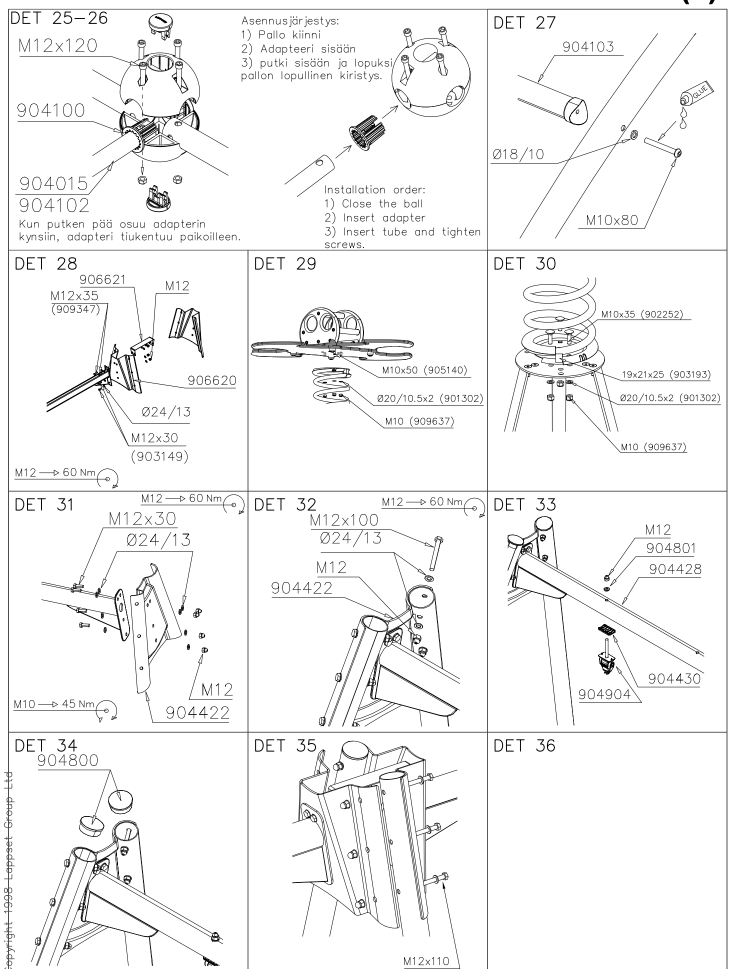


X LAPPSET®

PARTS

CLOXX / FINNO ABC

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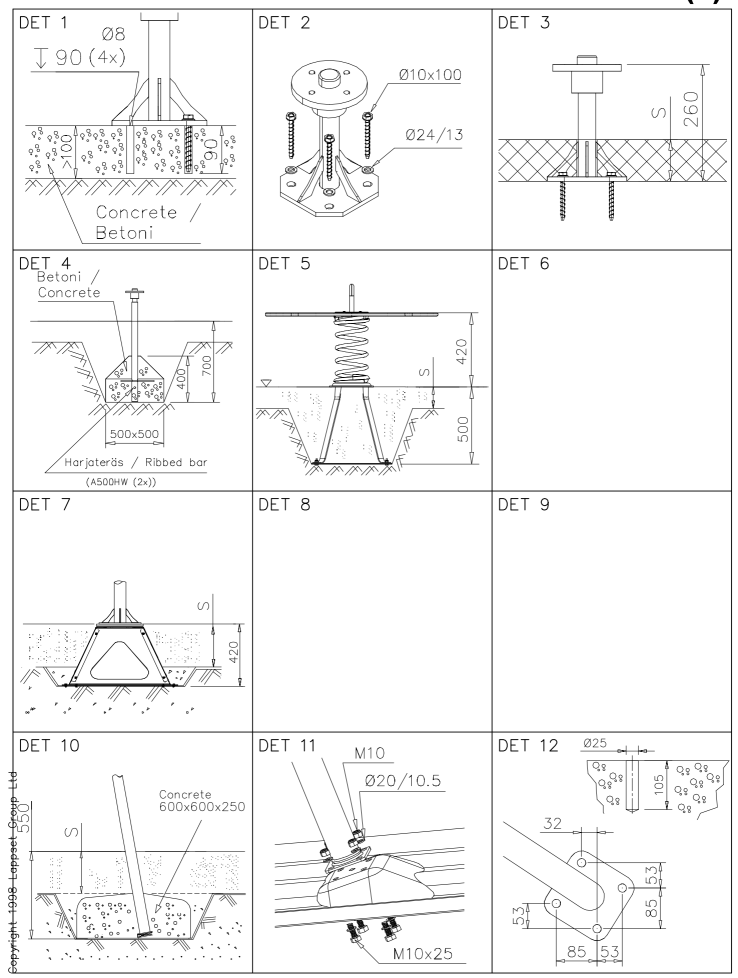


SELAPPSET®

BASE

CLOXX / FINNO ABC

DATE: 19.11.2012

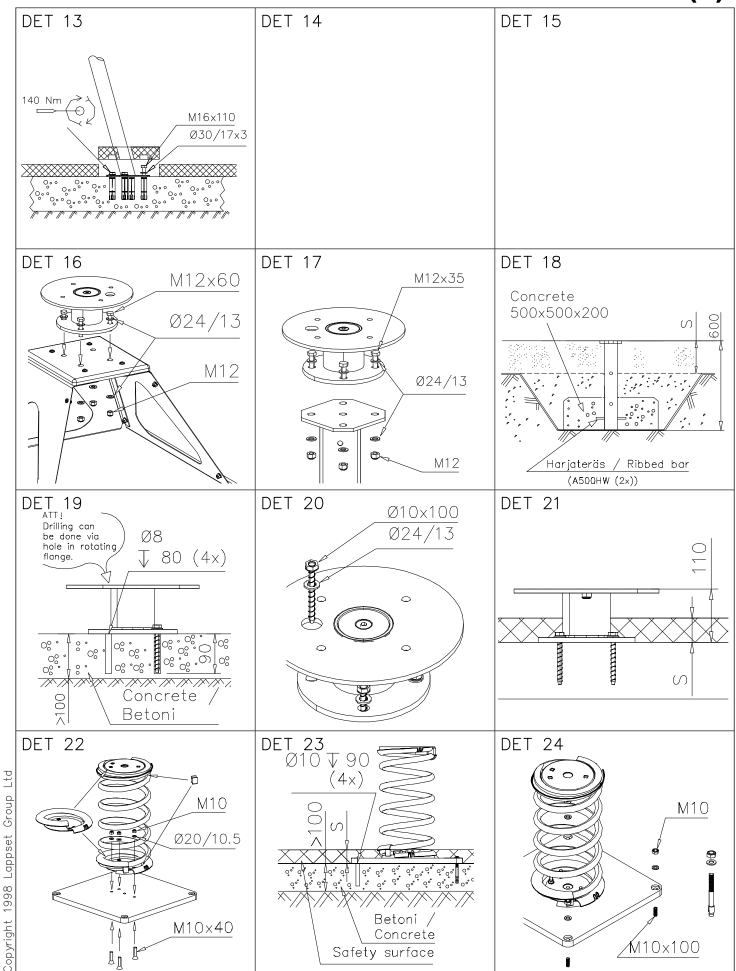


X LAPPSET_®

BASE

CLOXX / FINNO ABC

DATE: 13.10.2021



SELAPPSET®

BASE

CLOXX / FINNO ABC

DATE: 19.11.2012

