

HALF CIRCLE Stand on MOVEABLE ROUND base

round base plate and half circle stand is strong and sturdee
 it can be ordered with an additional 4 long stainless steel apegs that can be secured into the ground / grass / surface (additional charge)
 can be resessed OR NOT and covered with grass, tiles, wood, pebbles - so not visible
 Round base plate very flat and not in the way



HALF CIRCLE Stand

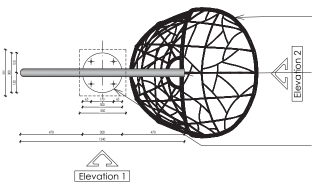
- rectangular base plate to be secured to surface / concrete foundation - can be resessed and covered with grass, tiles, wood, pebbles - so not visible - nothing to trip over

- gives impression that half circle tube is coming straight our of the 'ground' - moveable option with circular base plate available







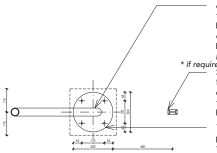


Zig Zag Chair Stand, Sectional Plan Scale 1:10

Nest Egg chair as per Studio Sterling specifications, Colour: White. To be suspended from curved frame stand.

60.3mm Dia stainless steel 304 tube with 3.0mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Matt, Colour: White

12mm Stainless Steel 304 base plate to be fixed securely in place to concrete foundation block with M10 rawl bolts. Finish: Powdercoated, Matt, Colour: White



60.3mm Dia stainless steel 304 tube with 3.9mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Matt, Colour: White red:

* if required:
Stainless steel U hook to be fixed to finished floor in approved manner. Rope tether to be attached to hook and hanging chair.

12mm Stainless Steel 304 base plate to be fixed securely in place to concrete foundation block with M10 rawl bolts. Finish: Powdercoated, Matt, Colour: White

** note:

- Stands can be made in mild steel or stainless steel
- The stand can be made in one piece or in parts for assistance with transport and reducing the crate size and freight cost
- When made in parts it is recommended to made out of stainless steel
- different colours can be specified
- NB eyebolt no longer used for attaching rope refer to picture below



2280mm AFFL 450mm AFFL 0.0 FFL

Nest Egg Chair Stand, Elevation 1 Scale 1:10

Chair to be suspended o 9.5mm Rope, as approved by client. Rope to be fixed in secure

60.3mm Dia stainless steel 304 tube with 3.0mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Matt, Colour: White

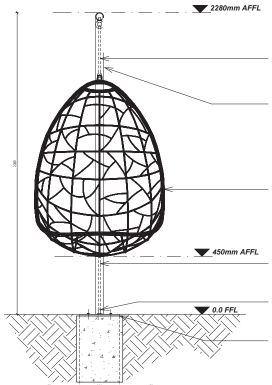
Nest Egg chair as per Studio Sterling specifications, Colour: White. To be suspended from curved frame stand.

* if required:

9.5mm Rope as approved by client, to attched to U Hook and to base of chair to restrict swinging of chair.

Stainless steel U hook to be fixed to finished floor in approved manner.

12mm Stainless Steel 304 base plate to be fixed securely in place to 350 x 350 x 550 mm concrete foundation block with M10 rawl bolts. Base plate to be recessed below FFL. Finish: Powdercoated, Matt, Colour: White



Nest Egg Chair Stand, Elevation 2 Scale 1:10

Chair to be suspended o 9.5mm Rope, as approved by client. Rope to be fixed in secure

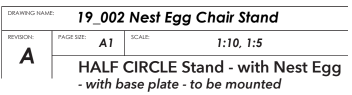
60.3mm Dia stainless steel 304 tube with 3.0mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Matt, Colour: White

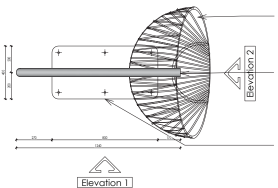
Nest Egg chair as per Studio Sterling specifications, Colour: White. To be suspended from curved frame stand.

* if required:

9.5mm Rope as approved by client, to attched to U Hook and to base of chair to restrict swinging of chair.
Stainless steel U hook to be fixed to finished floor in approved manner.

12mm Stainless Steel 304 base plate to be fixed securely in place to 350 x 350 x 500mm concrete foundation block with M10 rawl bolts. Base plate to be recessed below FFL. Finish: Powdercoated, Matt, Colour: White



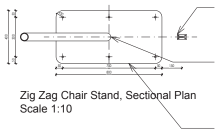


Zig Zag Chair Stand, Sectional Plan Scale 1:10

Zig Zag chair as per Studio Sterling specifications, Colour: White. To be suspended from curved frame stand.

60.3mm Dia stainless steel 304 tube with 3.0mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Mott, Colour: White

12mm Stainless Steel 304 base plate to be fixed securely in place to finished floor level with M10 rawl bolts. Finish: Powdercoated, Matt. Colour: White



* if required:

Stainless steel U hook to be fixed to finished floor in approved manner. Rope tether to be attached to hook and hanging chair.

60.3mm Dia stainless steel 304 tube with 3.0mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Matt, Colour: White

12mm Stainless Steel 304 base plate to be fixed securely in place to finished floor level with M10 rawl bolts. Finish: Powdercoated, Matt. Colour: White

** note:

- Stands can be made in mild steel or stainless steel
- The stand can be made in one piece or in parts for assistance with transport and reducing the crate size and freight cost
- When made in parts it is recommended to made out of stainless steel
- different colours can be specified
- NB eyebolt no longer used for attaching rope refer to picture below



Zig Zag Chair Stand, Elevation 1
Scale 1:10

Chair to be suspended o 9.5mm Rope, as approved by client. Rope to be fixed in secure manner

60.3mm Dia stainless steel 304 tube with 3.0mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Matt, Colour; White

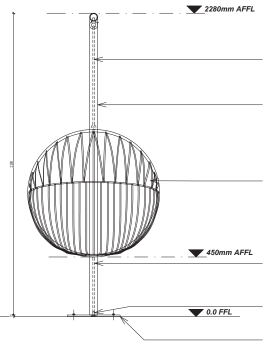
Zig Zag chair as per Studio Sterling specifications, Colour: White. To be suspended from curved frame stand.

* if required:

9.5mm Rope as approved by client, to attched to U Hook and to base of chair to restrict swinging of chair.

Stainless steel U hook to be fixed to finished floor in approved manner.

12mm Stainless Steel 304 base plate to be fixed securely in place to finished floor level with M10 rawl bolts. Finish: Powdercoated, Matt, Colour: White



Zig Zag Chair Stand, Elevation 2 Scale 1:10

Chair to be suspended o 9.5mm Rope, as approved by client. Rope to be fixed in secure

60.3mm Dia stainless steel 304 tube with 3.0mm wall thickness to be rolled to diameter as shown on elevation. Tube to be welded to base plate. Finish: Powdercoated, Matt, Colour: White

Zig Zag chair as per Studio Sterling specifications, Colour: White. To be suspended from curved frame stand.

* if required:

9.5mm Rope as approved by client, to attched to U Hook and to base of chair to restrict swinging of chair.

Stainless steel U hook to be fixed to finished floor in approved manner.

12mm Stainless Steel 304 base plate to be fixed securely in place to finished floor level with M10 rawl bolts. Finish: Powdercoated, Matt, Colour: White



FULL CIRCLE Stand

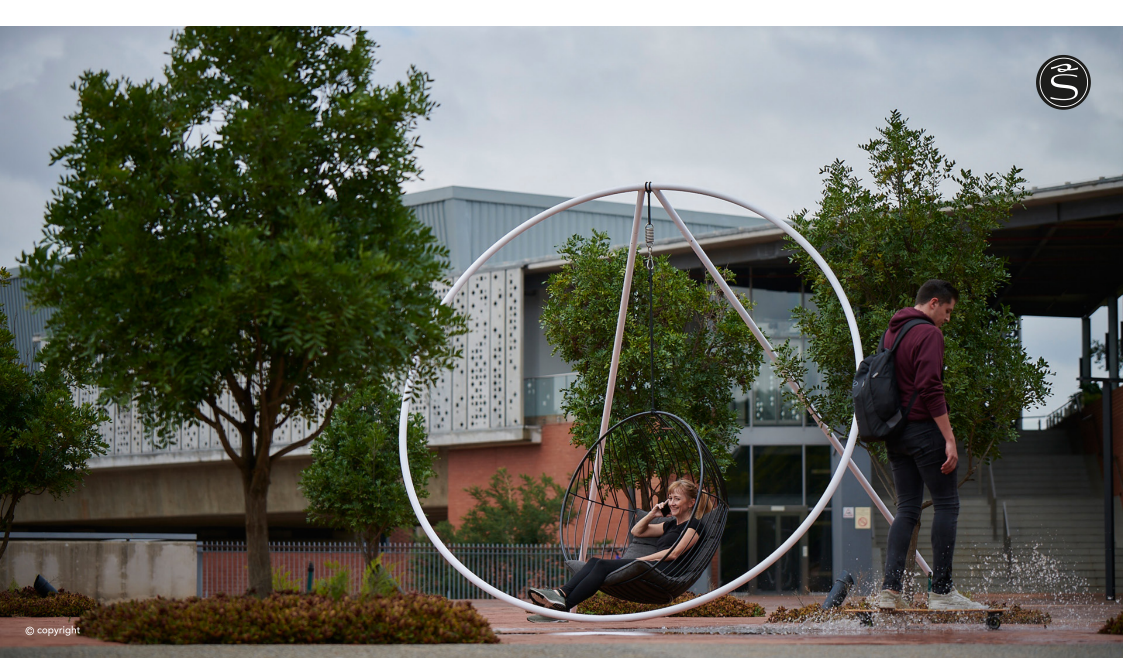
- can be made in parts for ease of transport & for smaller crate size (for freight costing)
- stainless steel recommended when made in parts
L (facing front/side to side/left to right) 3200 mm / 126"
W (front to back) 3500 mm / 138"
H (top to bottom) 3000 mm / 119"





FULL CIRCLE Stand

- can be made in parts for ease of transport & for smaller crate size (for freight costing)
- stainless steel recommended when made in parts



FULL CIRCLE Stand

L (facing front/side to side/left to right) 3200 mm

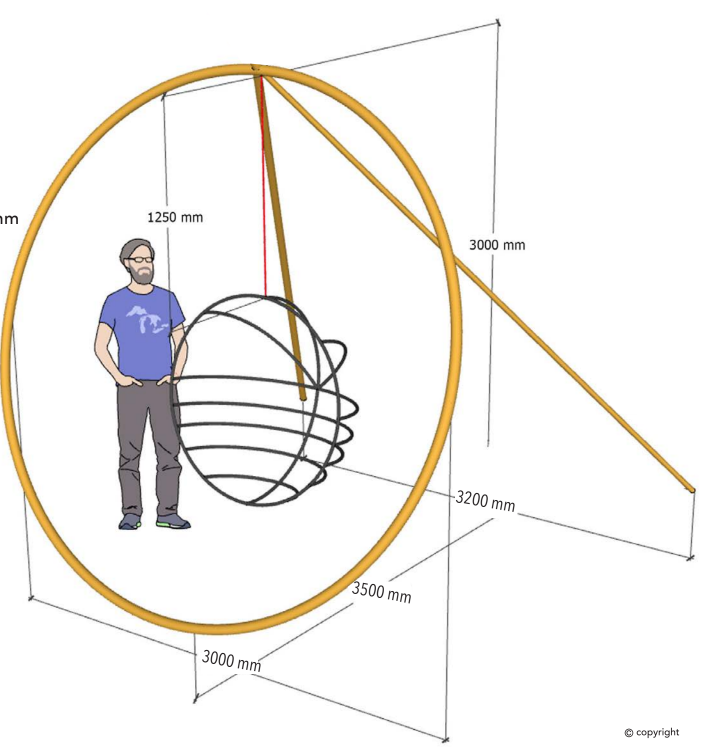
W (front to back) 3500 mm

H (top to bottom) 3000 mm

L (facing front/side to side/left to right) 126"

W (front to back) 138"

H (top to bottom) 119"





GOOSENECK Stand

- can be made in parts for ease of transport & for smaller crate size (for freight costing)
- stainless steel recommended when made in parts
L (facing front/side to side/left to right) 1200 mm / 48"
W (front to back) 910 mm / 36"
H (top to bottom) 2300 mm / 91"



WALL MOUNT

- L (side to side) 200mm x W (front to back wall) 800mm x H (top to bottom) 800mm - L (side to side, left to right) $8" \times W$ (front to back wall) $32" \times H$ (top to bottom) 32"





TORI STAND

stand can accommodate various types of chairs
 can be made in parts for ease of transport
 for smaller crate size (for more cost effective freight costing)
 stainless steel recommended when made in parts

L (facing front - side to side / left to right) 7000 mm

W (front to back) 3000 mm

H (top to bottom) 3000 mm

L (facing front - side to side / left to right) 276"

W (front to back) 119"

H (top to bottom) 119"

MELON STAND

- L (side to side) 1500 mm x W (front to back) 4000 mm x H (top to bottom) 2000 mm - L (facing front - side to side, left to right) 60° x W (front to back) 158 $^\circ$ x H (top to bottom) 79 $^\circ$

- can be made in parts for ease of transport& for smaller crate size (for more cost effective freight costing)
- stainless steel recommended when made in parts



© copyright

SCULPTURAL STAND

- L (side to side, left to right) 4100 mm x W (front to back) 6300 mm x H (top to bottom) 3500 mm - L (side to side, left to right) 162" x W (front to back) 249" x H (top to bottom) 138"

