

Photo: John McHugh Design



Bench seating has been installed into Wembley Park, London to create a striking sculptural centre piece.

BX60 Bench Modular Seating

*Ultra contemporary in design,
Bench creates the ultimate structure to
show off any exterior or interior
features, whilst also providing a
comfortable seat*

BX60 107 seat (A-I)
BX60 107 coffee table (J)

GeoMet

broxap[®]

Seating, water features & planters

01782 564411 www.broxap.com



Photos: John McHugh Design

BX60 Bench Modular Seating

Simple lines & colour add beauty and value to exteriors or interior gyms, sports venues, schools & colleges, meeting areas, waiting rooms, shelters, showrooms, exhibitions, foyers and lobbies.

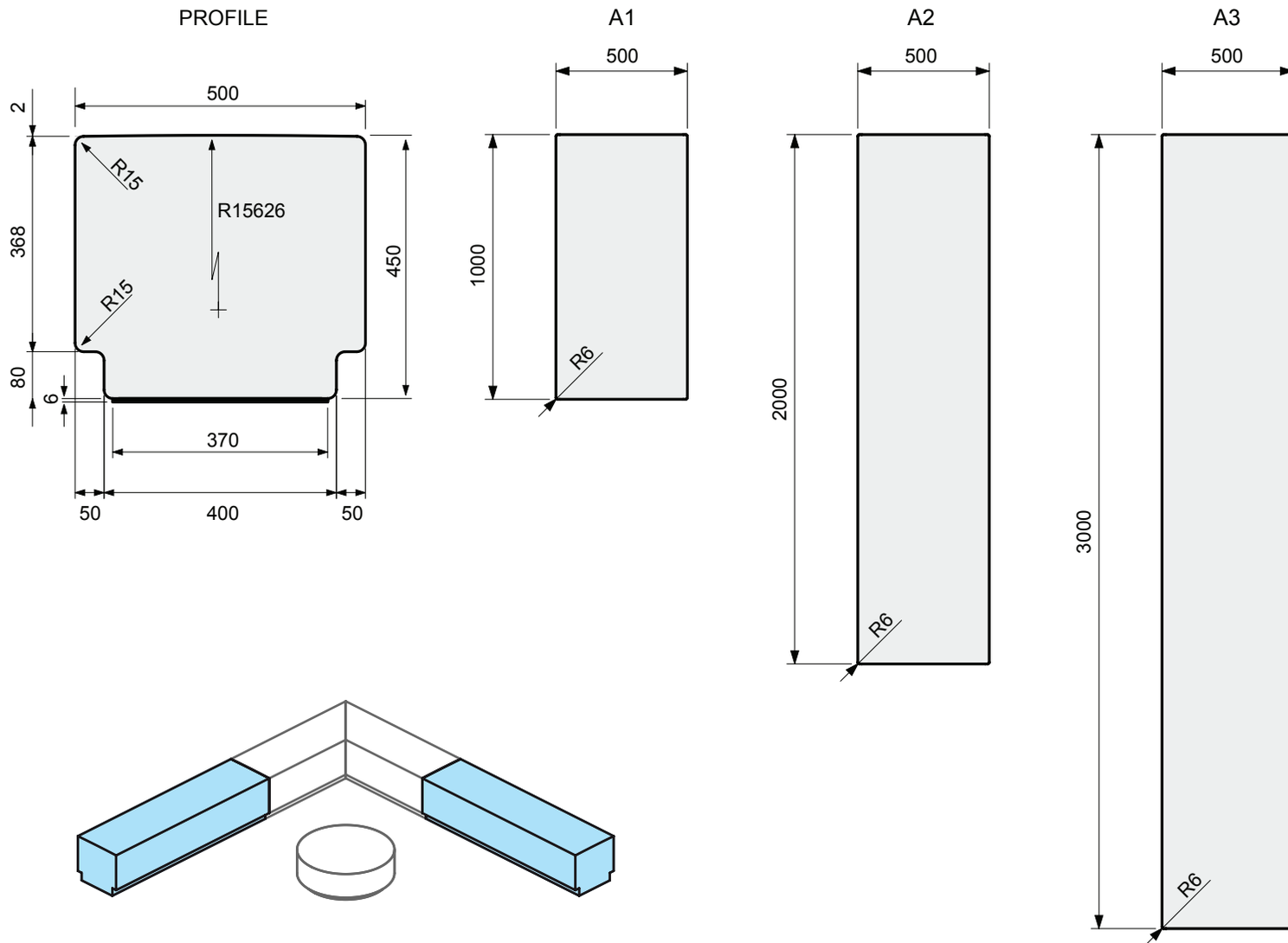
Ultra contemporary in design, Bench creates the ultimate structure to show off any exterior or interior features, whilst also providing a comfortable seat.

Our modular designs are composite moulded and create striking landscape features. Each seat can be made in any BS/RAL colour to match any colour scheme or corporate interior. Bench is easy to install as it's lightweight and modular in construction.





BX60 Bench modular seating - A Options - all sizes in mm's



A1 - 1 metre seat segment

Principal Material: Composite moulded.

Dimensions:

1000 long x 500 x 456mm high.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 16 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 15 kgs.

A2 - 2 metre seat segment

Principal Material: Composite moulded.

Dimensions:

2000 long x 500 x 456mm high.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 30 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 28 kgs.

A3 - 3 metre seat segment

Principal Material: Composite moulded

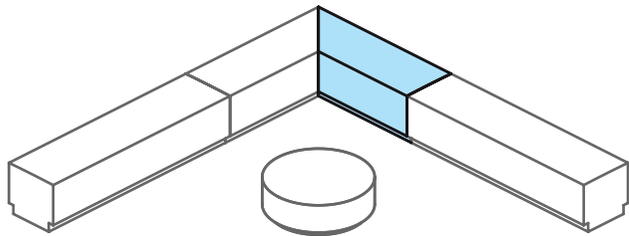
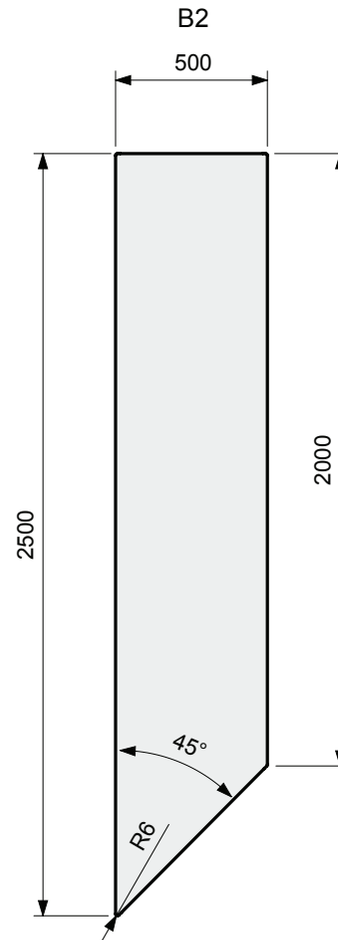
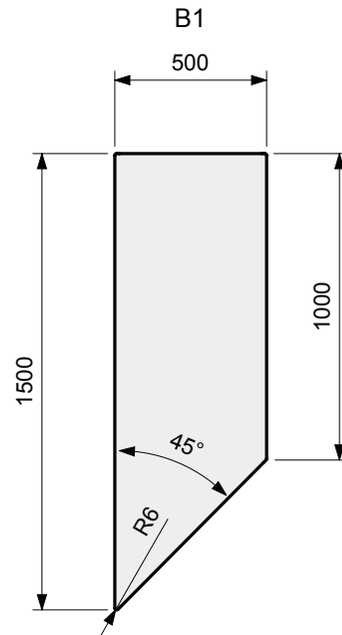
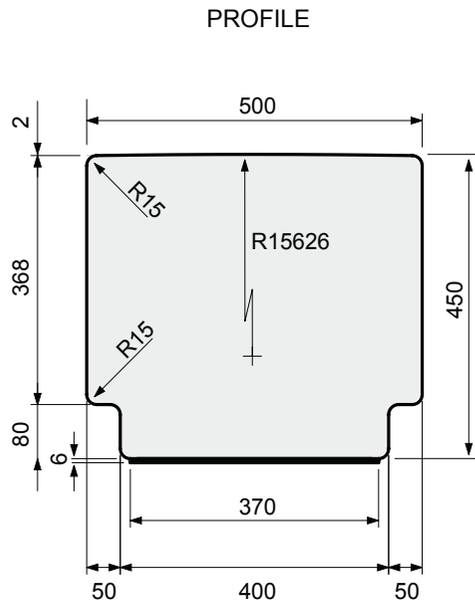
Dimensions:

3000 long x 500 x 456mm high.

Each segment can be supplied:

1. Not available.
2. Un-weighted with rubber anti-slide base. Approx. 46 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 43 kgs.

BX60 Bench modular seating - B Options - all sizes in mm's



B1 - 1.5 metre seat segment

Principal Material: Composite moulded.

Dimensions:

1500 long x 500 x 456mm high, with 45° end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 18 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 16 kgs.

B2 - 2.5 metre seat segment

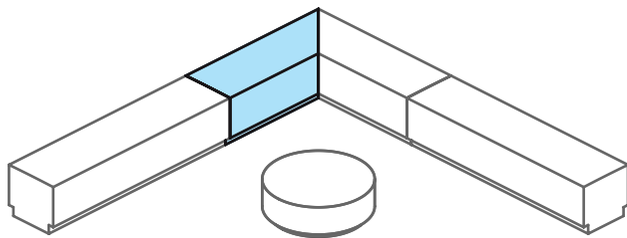
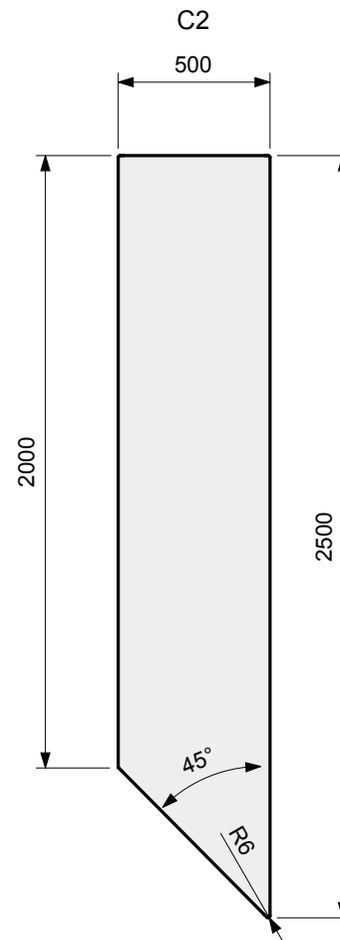
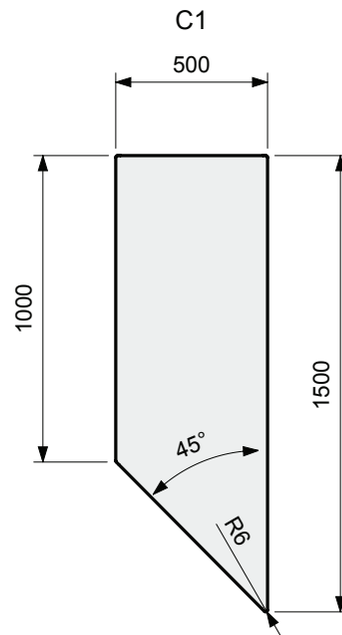
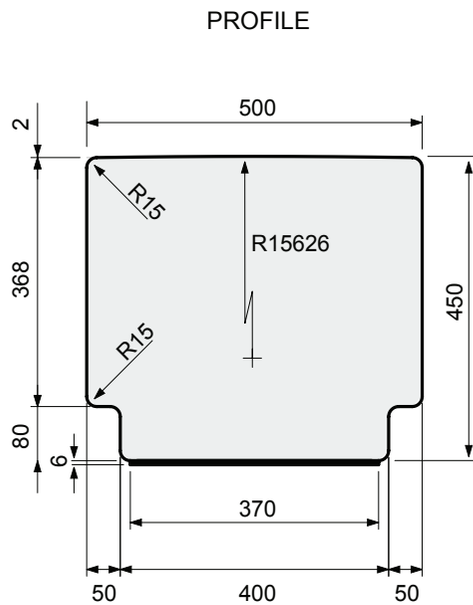
Principal Material: Composite moulded.

Dimensions:

2500 long x 500 x 456mm high, with 45° end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 30 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 28 kgs.



C1 - 1.5 metre seat segment

Principal Material: Composite moulded.

Dimensions:

1500 long x 500 x 456mm high, with 45° end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 18 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 16 kgs.

C2 - 2.5 metre seat segment

Principal Material: Composite moulded

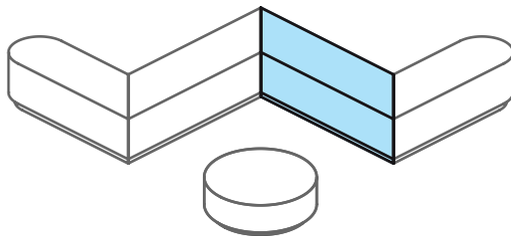
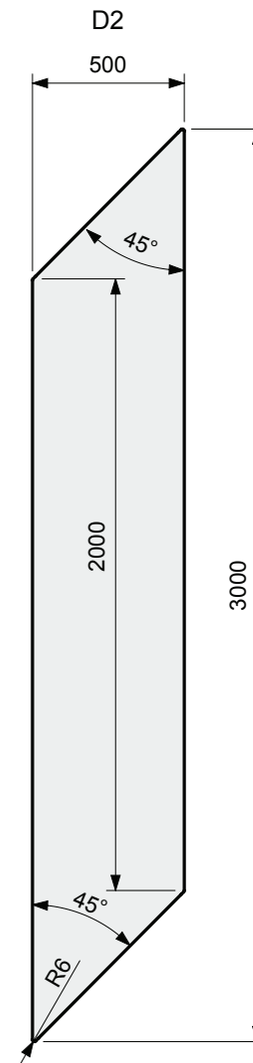
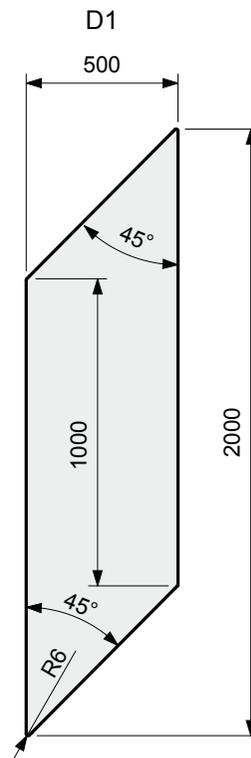
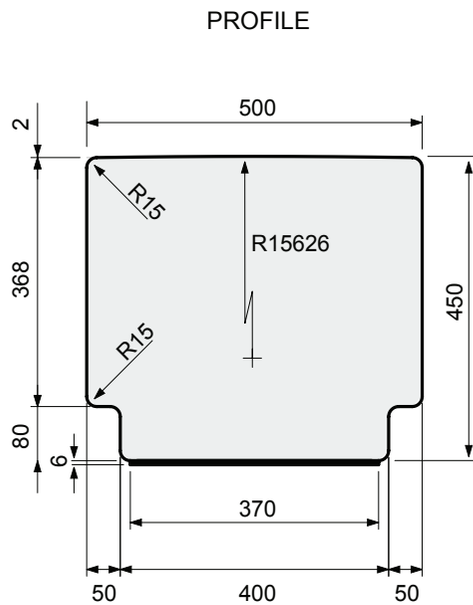
Dimensions:

2500 long x 500 x 456mm high, with 45° end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 30 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 28 kgs.

BX60 Bench modular seating - D Options - all sizes in mm's



D1 - 2 metre seat segment

Principal Material: Composite moulded.

Dimensions:

2000 long x 500 x 456mm high, with 45° ends.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 22 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 20 kgs.

D2 - 3 metre seat segment

Principal Material: Composite moulded.

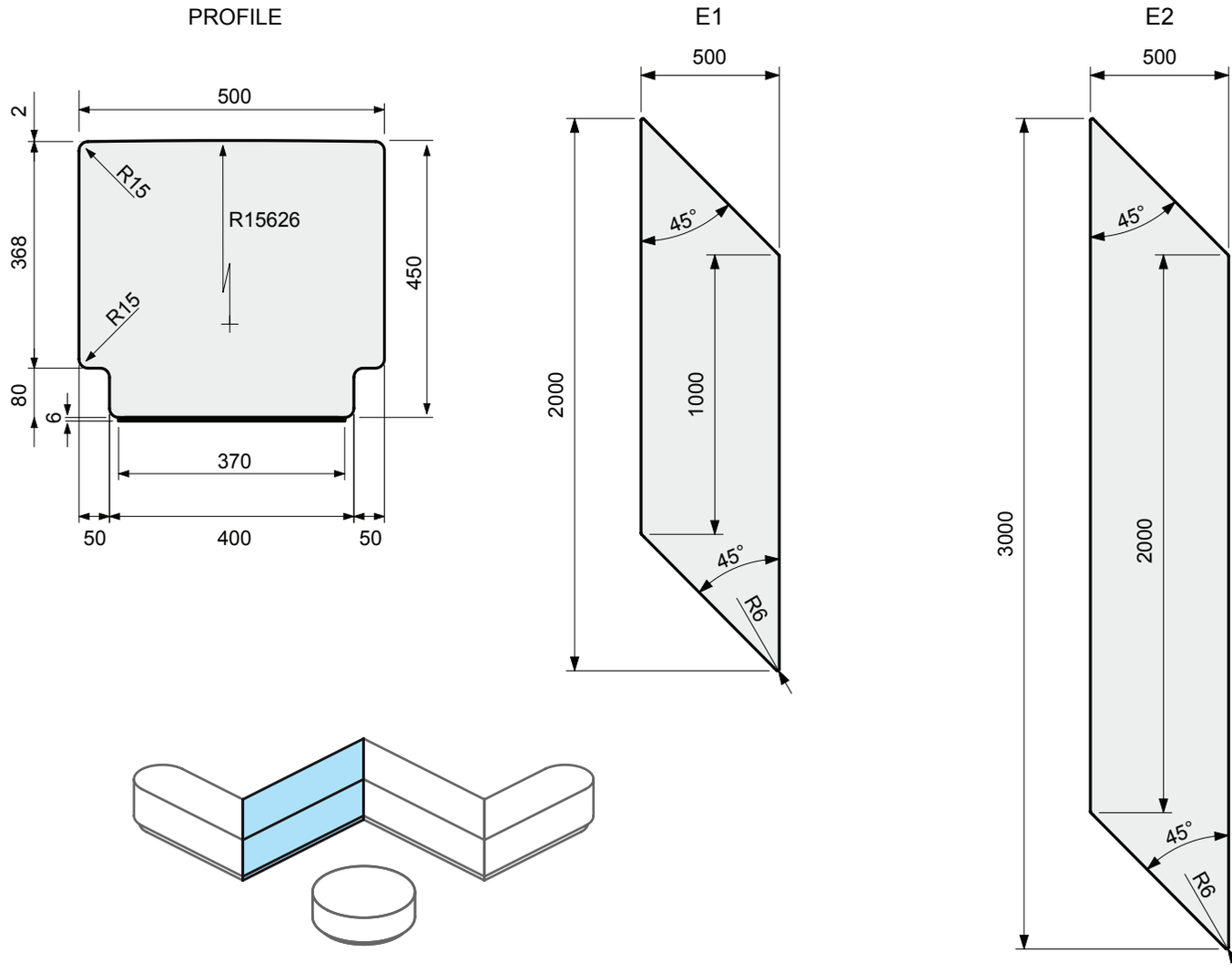
Dimensions:

3000 long x 500 x 456mm high, with 45° ends.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 32 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 30 kgs.

BX60 Bench modular seating - E Options - all sizes in mm's



E1 - 2 metre seat segment

Principal Material: Composite moulded.

Dimensions:

2000 long x 500 x 456mm high, with 45° ends.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 22 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 20 kgs.

E2 - 3 metre seat segment

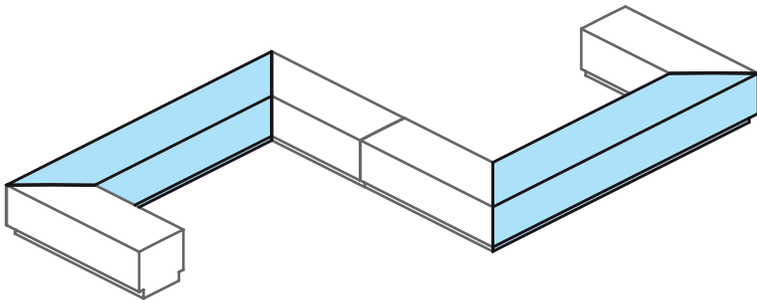
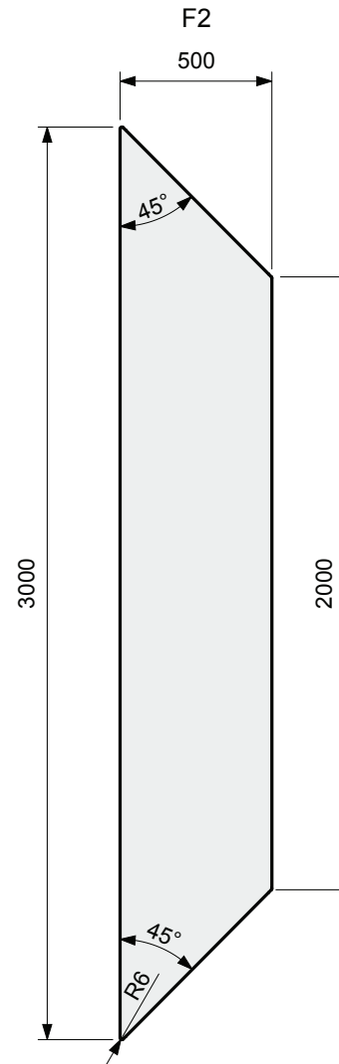
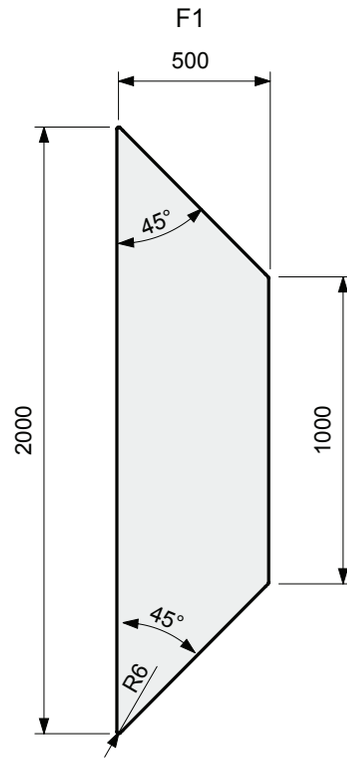
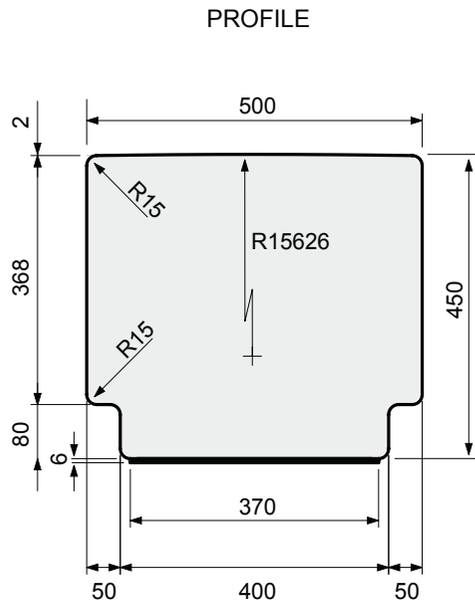
Principal Material: Composite moulded.

Dimensions:

3000 long x 500 x 456mm high, with 45° ends.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 32 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 30 kgs.



F1 - 2 metre seat segment

Principal Material: Composite moulded.

Dimensions:

2000 long x 500 x 456mm high, with 45° ends.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 22 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 20 kgs.

F2 - 3 metre seat segment

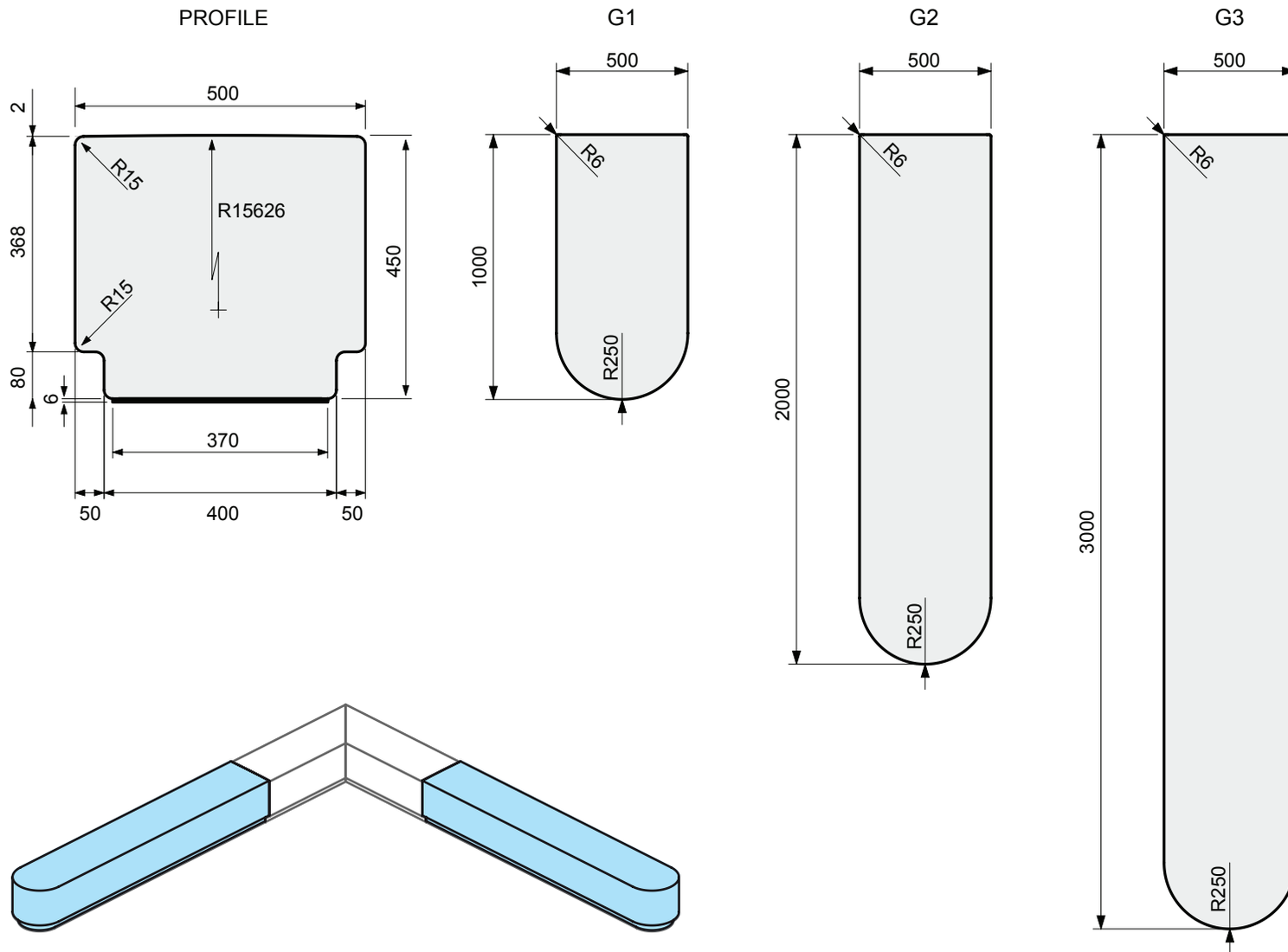
Principal Material: Composite moulded.

Dimensions:

3000 long x 500 x 456mm high, with 45° ends.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 32 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 30 kgs.



G1 - 1 metre seat segment

Principal Material: Composite moulded

1000 long x 500 x 456mm high, with 250 radius end

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs
2. Un-weighted with rubber anti-slide base. Approx. 16 kgs
3. Fitted with anchor bolts for permanent fixing. Approx. 15 kgs

G2 - 2 metre seat segment

Principal Material: Composite moulded

2000 long x 500 x 456mm high, with 250 radius end

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs
2. Un-weighted with rubber anti-slide base. Approx. 32 kgs
3. Fitted with anchor bolts for permanent fixing. Approx. 28 kgs

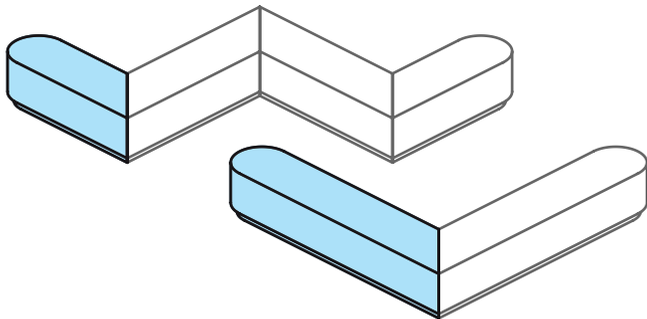
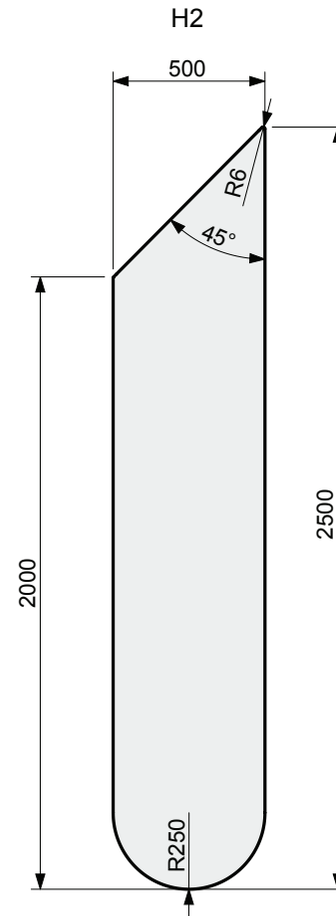
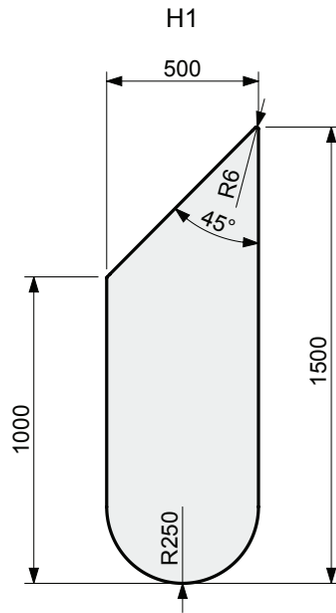
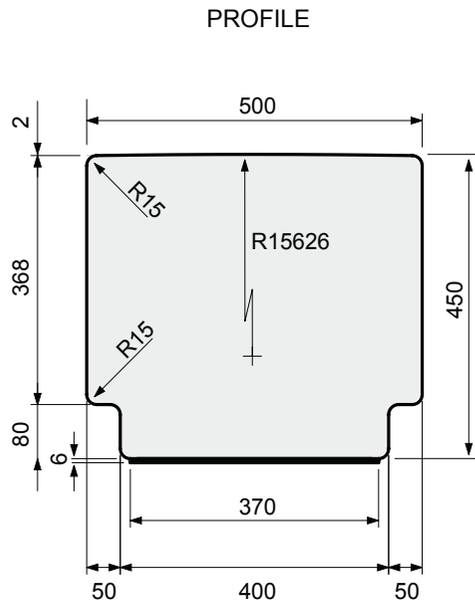
G3 - 3 metre seat segment

Principal Material: Composite moulded

3000 long x 500 x 456mm high, with 250 radius end

Each segment can be supplied:

1. Not available.
2. Un-weighted with rubber anti-slide base. Approx. 46 kgs
3. Fitted with anchor bolts for permanent fixing. Approx. 43 kgs



H1 - 1.5 metre seat segment

Principal Material: Composite moulded.

Dimensions:

1500 long x 500 x 456mm high, with 45° & 250 radius end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 18 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 16 kgs.

H2 - 2.5 metre seat segment

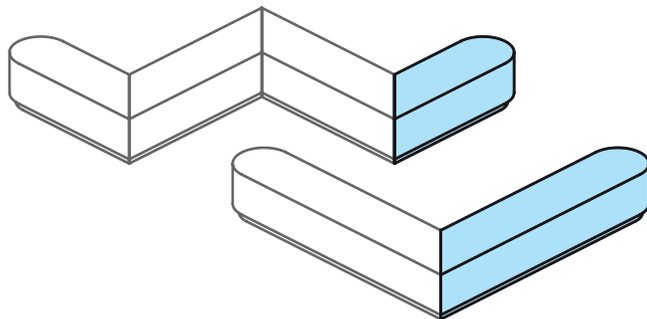
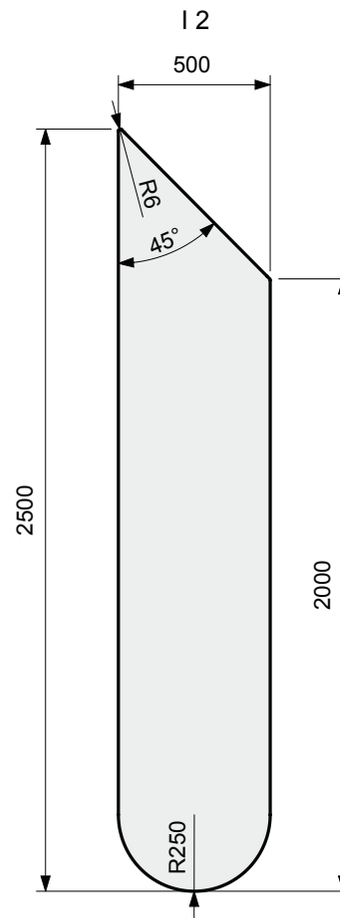
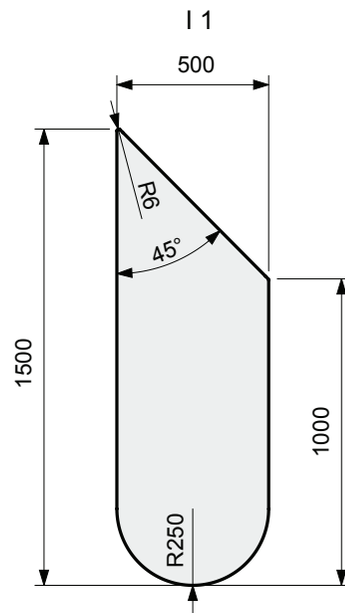
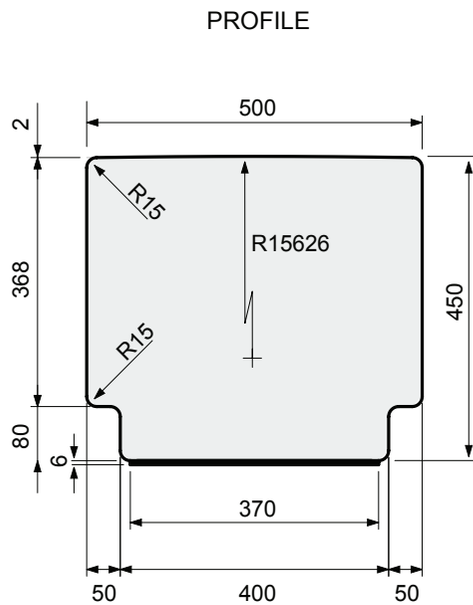
Principal Material: Composite moulded

Dimensions:

2500 long x 500 x 456mm high, with 45° & 250 radius end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 30 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 28 kgs.



I 1 - 1.5 metre seat segment

Principal Material: Composite moulded.

Dimensions:
1500 long x 500 x 456mm high,
with 45° & 250 radius end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 18 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 16 kgs.

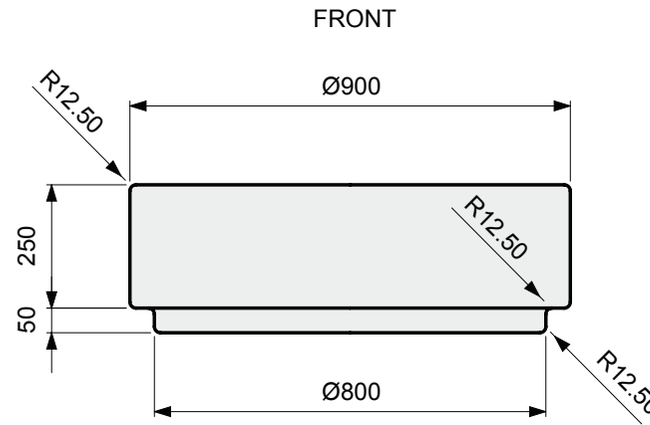
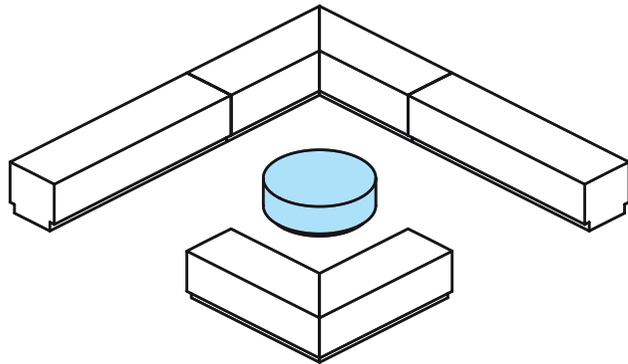
I 2 - 2.5 metre seat segment

Principal Material: Composite moulded.

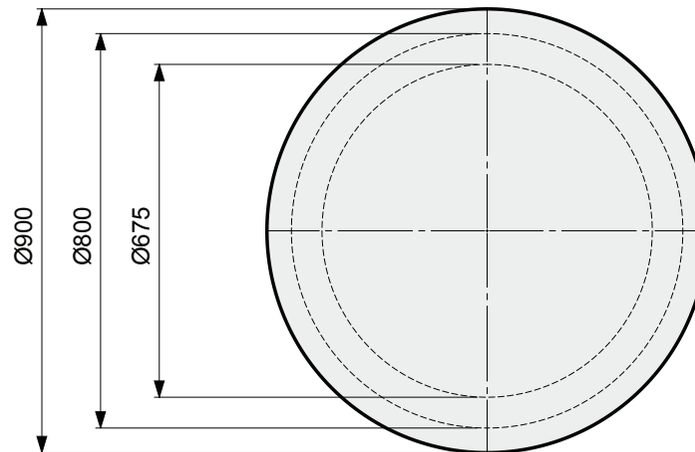
Dimensions:
2500 long x 500 x 456mm high,
with 45° & 250 radius end.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 30 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 28 kgs.



PLAN



J - 900 mm diameter coffee table

Principal Material: Composite moulded.

Dimensions:

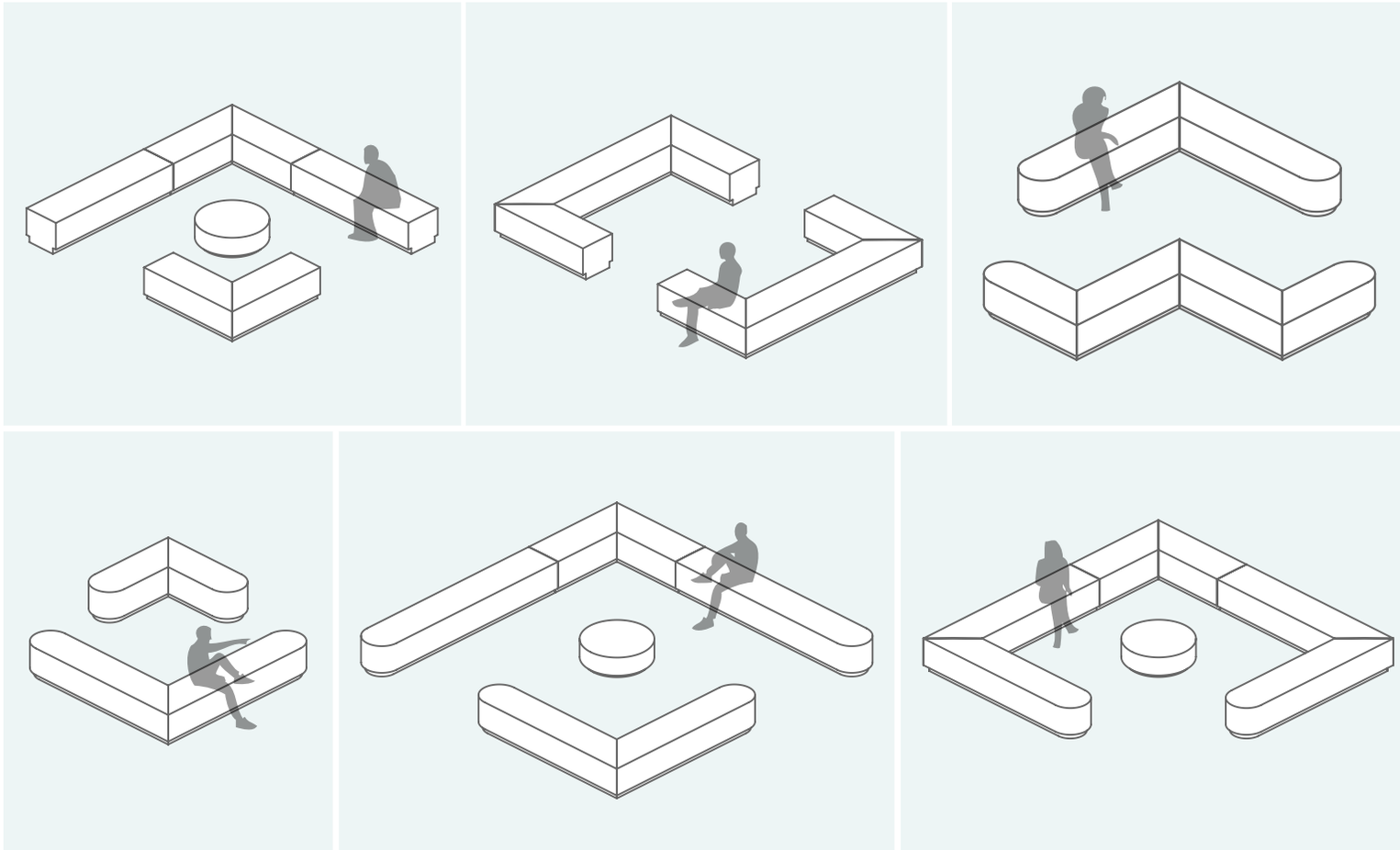
900 diameter x 300mm high.

Each segment can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 22 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 18 kgs.

Supply options:

1. **Weighted:** Modules supplied weighted to prevent people from easily moving installations to another area. Weighted modules are ideal if you would like the flexibility to move seating at a later date and the security that they will be safe.
2. **Un-weighted:** This supply option offers the utmost in flexibility and is ideal for domestic use or in areas where you want to move seats quickly and easily, such as events/exhibition spaces.
3. **Fitted with anchor bolts:** Modules are complete with anchor bolts for permanent fixing - ideal for public open spaces or where security may be an issue.



Broxap Ltd

Rowhurst Industrial Estate
Chesterton
Newcastle-under-Lyme
Staffordshire ST5 6BD

Tel: 01782 564411
Fax: 01782 565357/562546

Email: sales@broxap.com
www.broxap.com

Just some of the many Bench modular arrangements.