

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

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



BX60 Bench Modular Seating

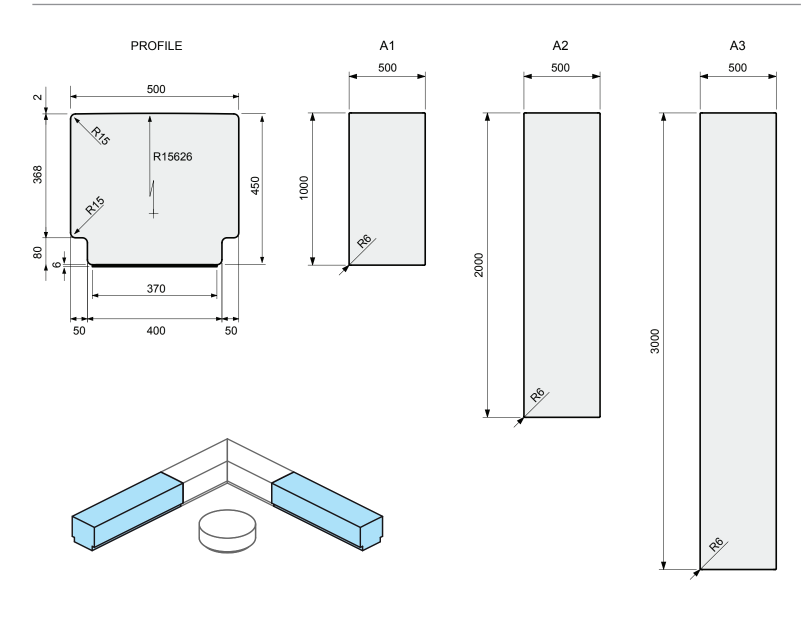
Simple lines & colour add beauty and value to exteriors or interior gyms, sports venues, schools & colleges, meeting areas, waiting rooms, shelters, showrooms, exhibitions, foyers and lobbies.

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.





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

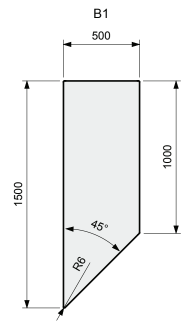
Principal Material: Composite moulded

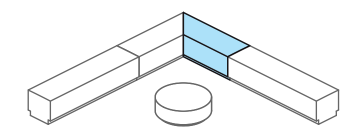
Dimensions:

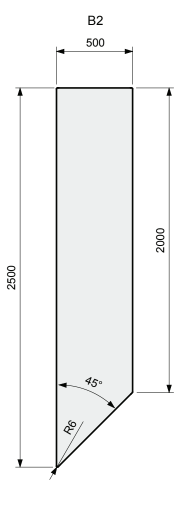
3000 long x 500 x 456mm high.

- 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.

PROFILE 500 R15626 98 370 400 50







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

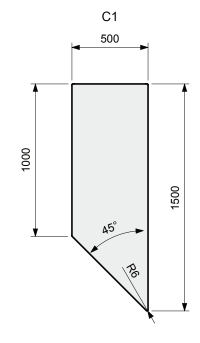
Principal Material: Composite moulded.

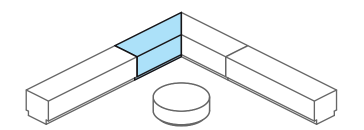
Dimensions:

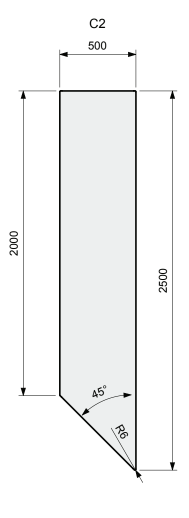
2500 long x 500 x 456mm high, with 45° end.

- 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.

PROFILE 500 R15626 998 370 400 50







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

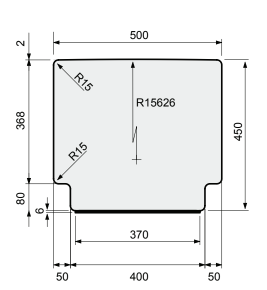
Principal Material: Composite moulded

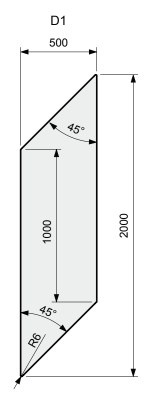
Dimensions:

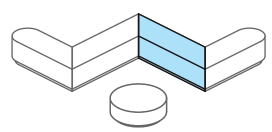
2500 long x 500 x 456mm high, with 45° end.

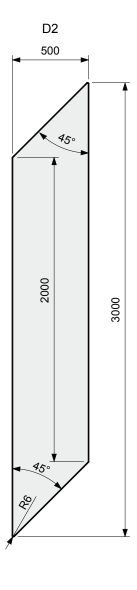
- 1. Weighted with a rubber anti-slide base. Approx. 45 kgs.
- 2. Un-weighted with rubber anti-slide base. Approx. 30 kgs.
- 3. Fitted with anchor bolts for permanent fixing. Approx. 28 kgs.

PROFILE









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.

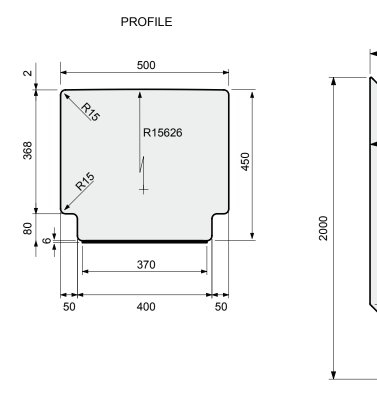
- Weighted with a rubber anti-slide base. Approx. 45 kgs.
- 2. Un-weighted with rubber anti-slide base. Approx. 32 kgs.
- 3. Fitted with anchor bolts for permanent fixing. Approx. 30 kgs.

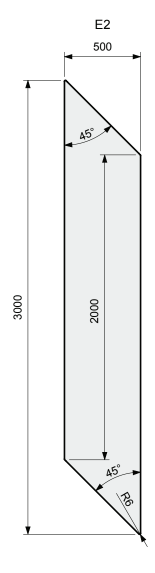
E1

500

45°

1000





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.

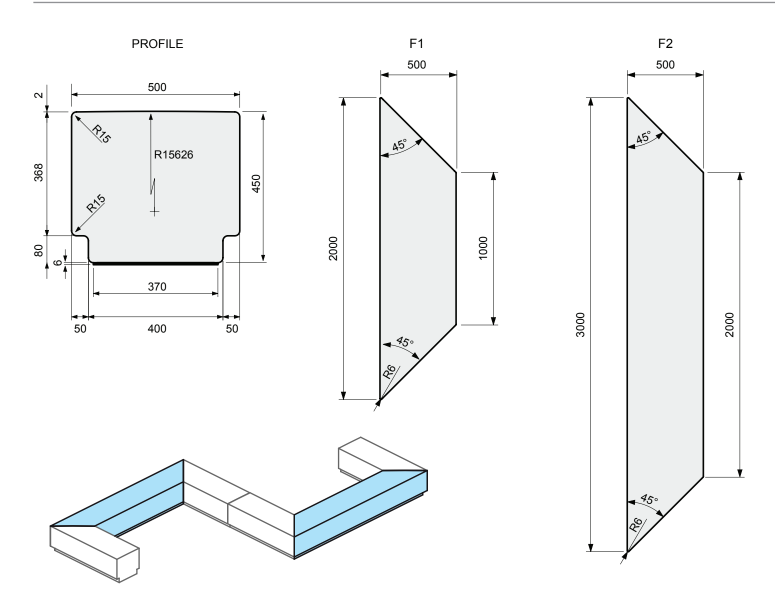
E2 - 3 metre seat segment

Principal Material: Composite moulded.

Dimensions:

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

- 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.

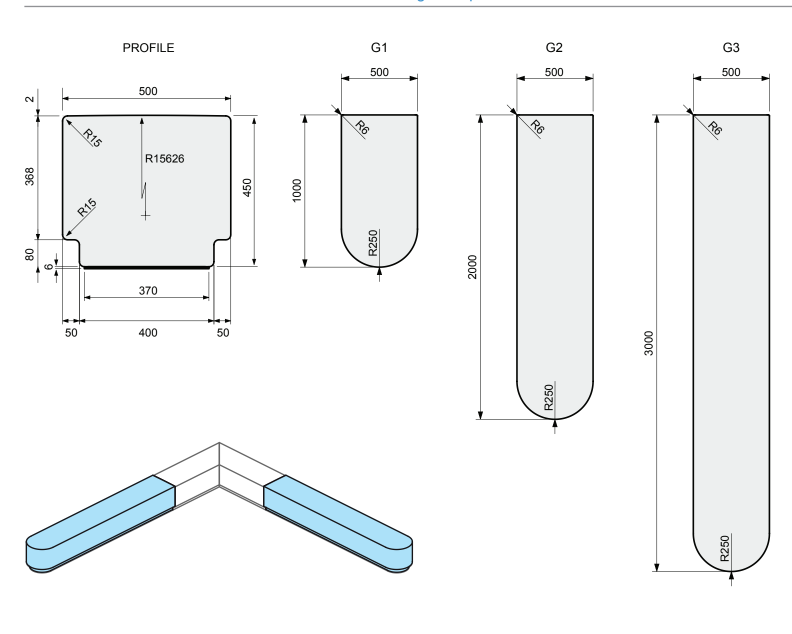
F2 - 3 metre seat segment

Principal Material: Composite moulded.

Dimensions:

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

- 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:

- 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

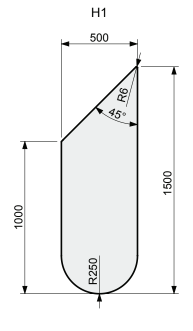
3000 long x 500 x 456mm high, with 250 radius end

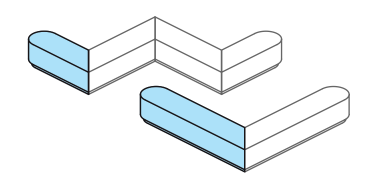
- 1. Not available.
- 2. Un-weighted with rubber anti-slide base. Approx. 46 kgs
- 3. Fitted with anchor bolts for permanent fixing. Approx. 43 kgs

PROFILE 500 R15626 98 87 87 870

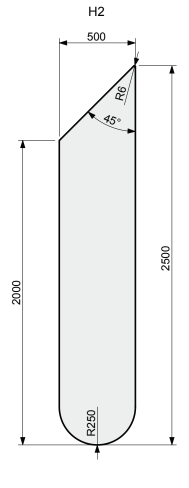
400

50





50



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.

- 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.

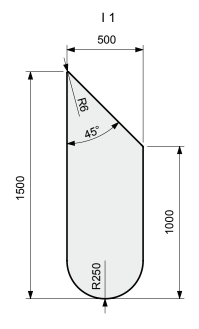
500 R15626

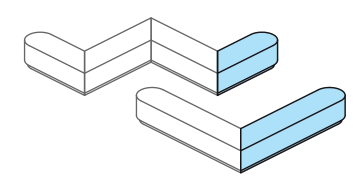
370

400

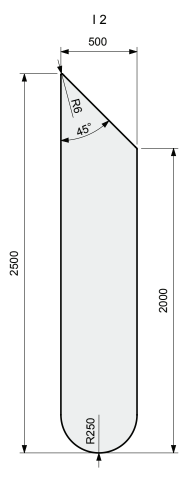
50

PROFILE





50



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.

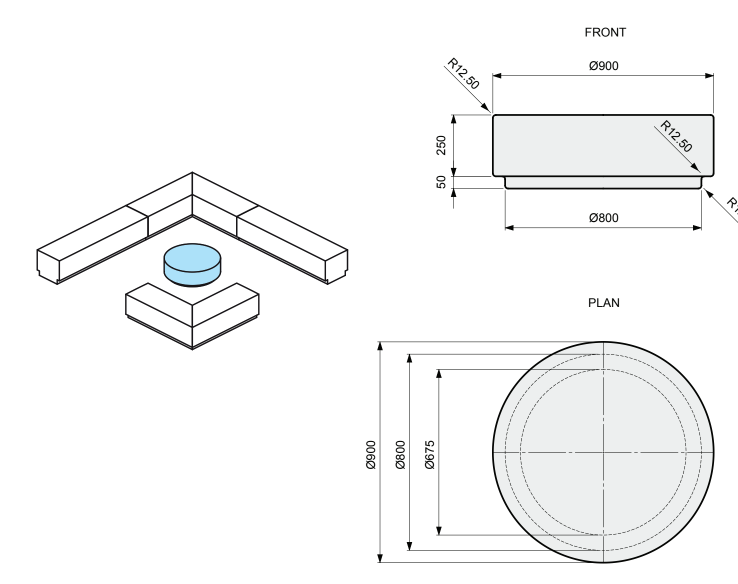
I 2 - 2.5 metre seat segment

Principal Material: Composite moulded.

Dimensions:

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

- 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.



J - 900 mm diameter coffee table

Principal Material: Composite moulded.

Dimensions:

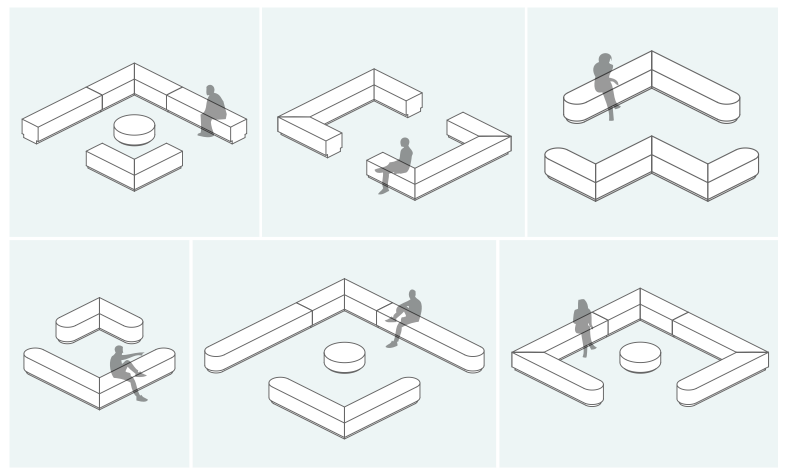
900 diameter x 300mm high.

Each segment can be supplied:

- 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:

- 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.



Just some of the many Bench modular arrangements.

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