

Urban is an aesthetically-pleasing design with contrasting oak slats.

Urban Modular Seating

Urban is an aesthetically-pleasing design with a clean-lined composite moulded base topped with a contrasting slatted top to give a softer edge.

The chunky seat is available in 1m or 2m sizes and can be positioned as a standalone seat or in linear pairs or group arrangements when space planning.

Create a welcoming space to both impress and relax visitors in commercial and residential settings.

Sui Generis is the leading composite mouldings company that creates standard and bespoke designs.

GeoMet
Seating, water features & planters

Urban Modular Seating

The composite base can be manufactured in any colour and the oak wood slat-top can also be produced in GRP and can be made in a variety of colours. Urban is an ideal seating option for large commercial spaces.

With oak wood slats

Composite moulded base topped with contrasting oak wooden slats.

With GRP coloured slats

Composite moulded base, with slat-top produced in GRP and can be made in any or a variety of colours.

Without slats Composite moulded base.

An aesthetically-pleasing design with simple lines and in any colour.

Installation service available.

Trade discounts available.

SGF119 A 1m seat with oak wood slats

SGF119 B 1m seat with GRP slats

SGF119 C 1m seat without slats

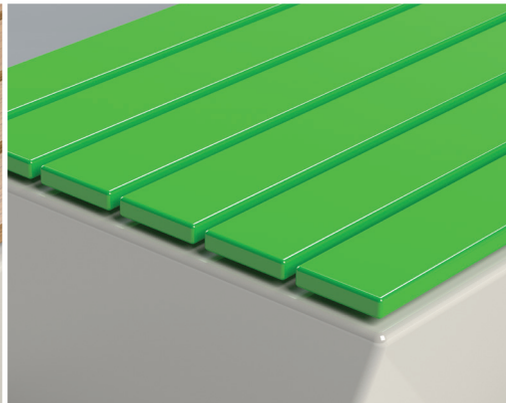
SGF119 D 2m seat with oak wood slats

SGF119 E 2m seat with GRP slats

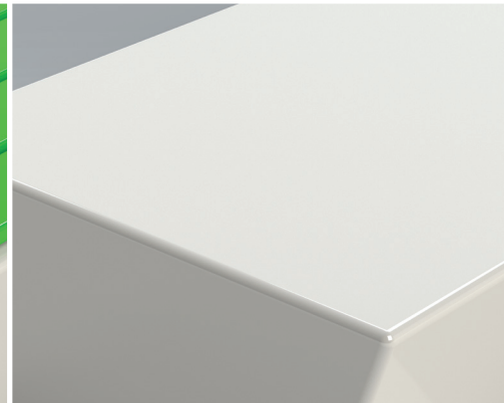
SGF119 F 2m seat without slats



With oak wood slats.

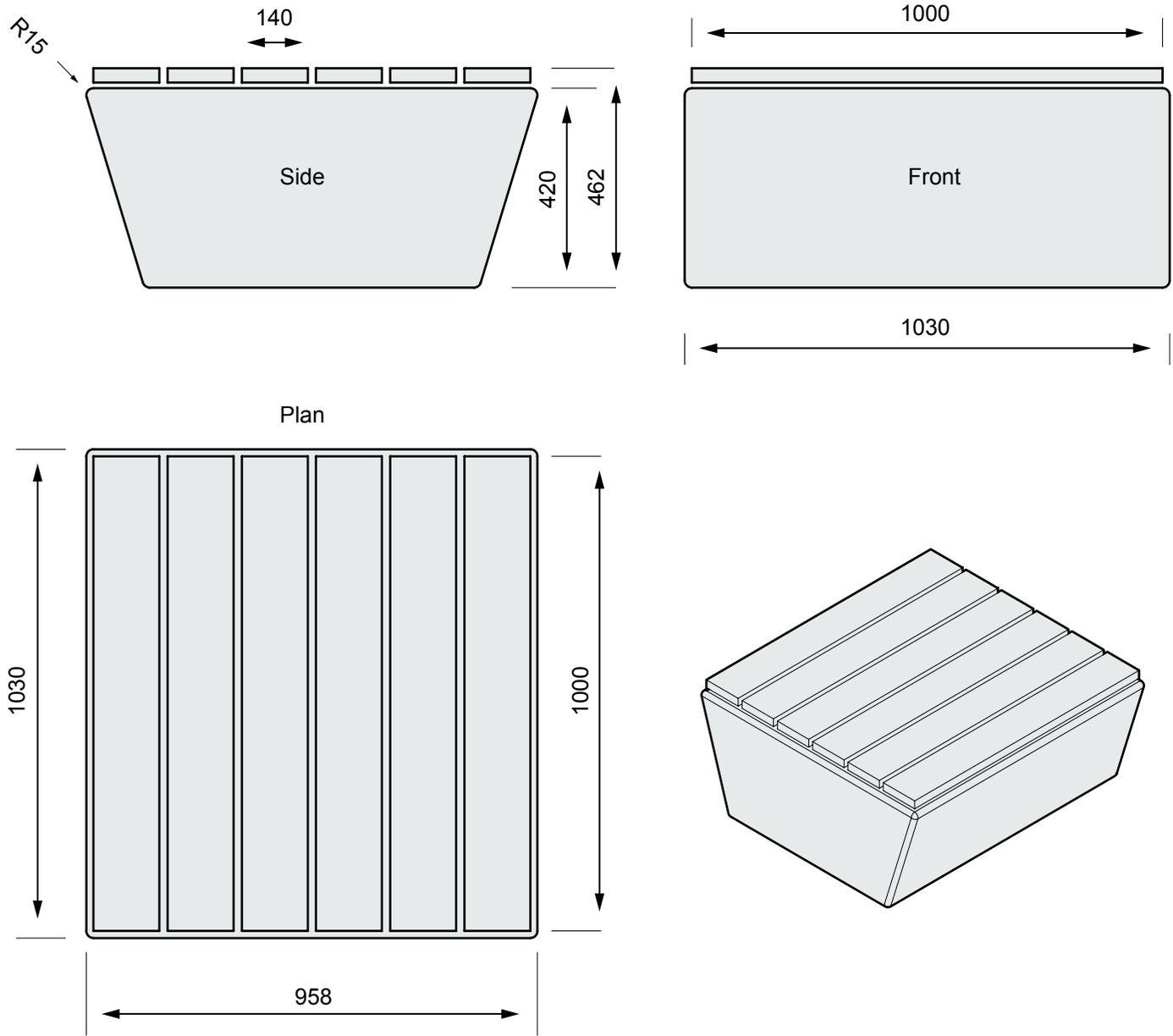


With GRP coloured slats.



Without slats.

1m Urban seat with oak wood slats SGF119 A, or GRP coloured slats SGF119 B. Sizes in mm's



Principal Material:

Composite moulded.

Secondary Material:

Oak wood slats
or composite moulded coloured slats

Dimensions:

1030 x 958mm x 462mm high.

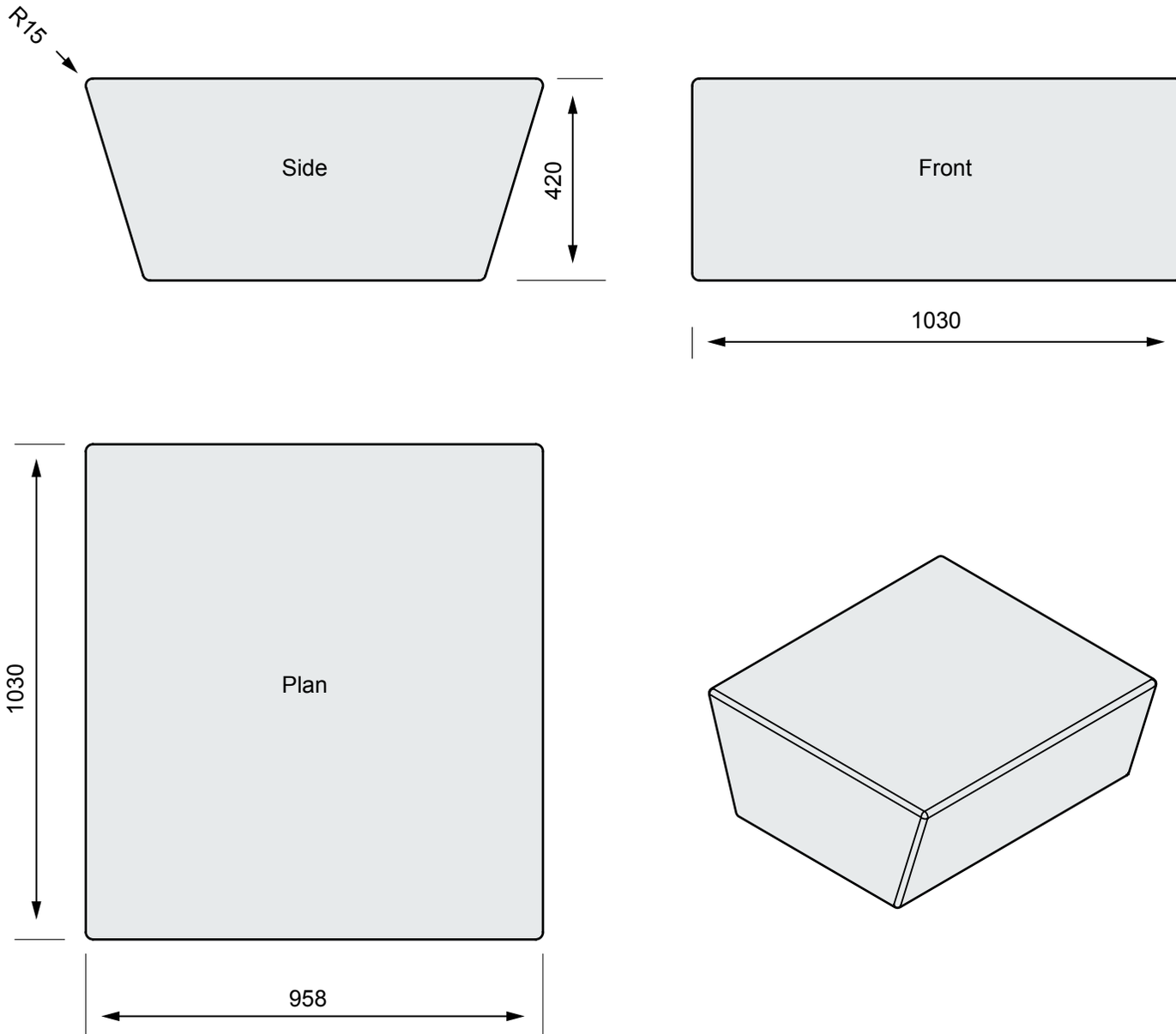
Each seat can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 80 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 40 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 38 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.

1m Urban seat without slats SGF119 C. Sizes in mm's



Principal Material:
Composite moulded.

Dimensions:
1030 x 958 x 420mm high.

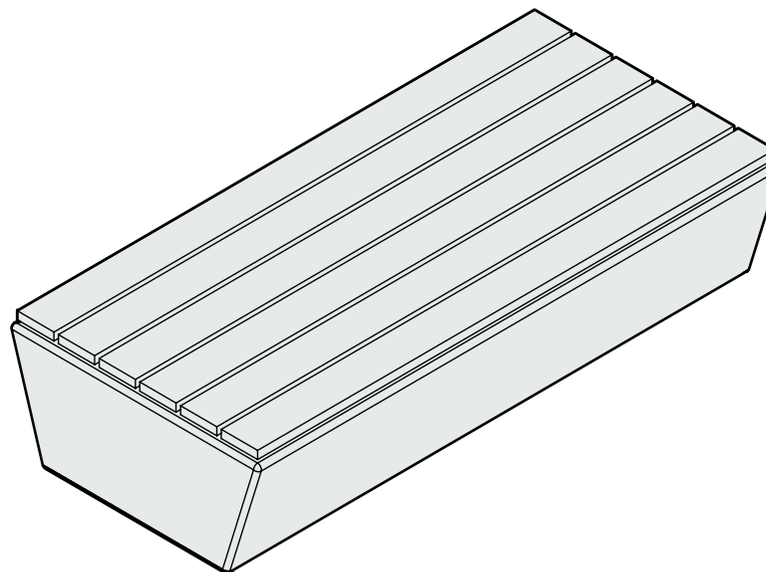
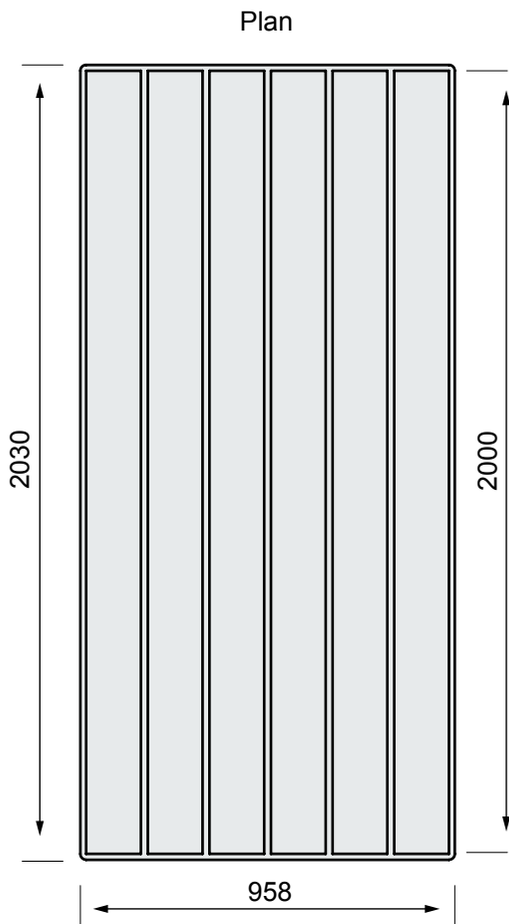
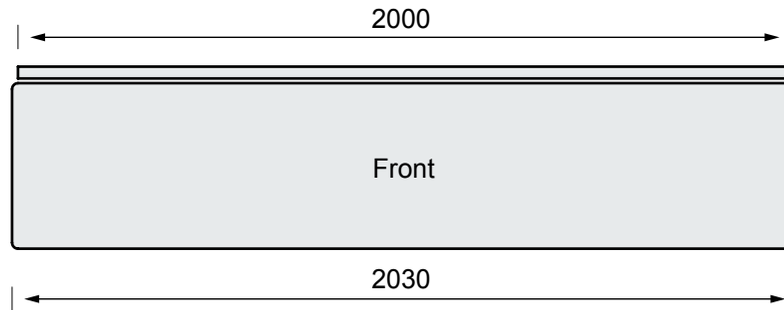
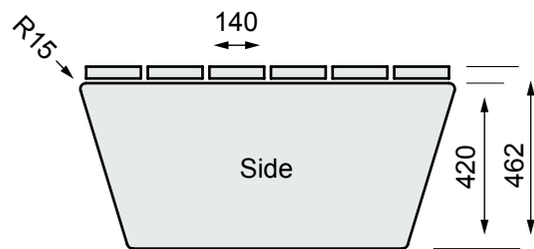
Each seat can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 60 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 20 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.

2m Urban seat with oak wood slats SGF119 D, or GRP coloured slats SGF119 E. Sizes in mm's



Principal Material:
Composite moulded.

Secondary Material:
Oak wood slats
or composite moulded coloured slats

Dimensions:
2030mm x 958mm x 462mm high.

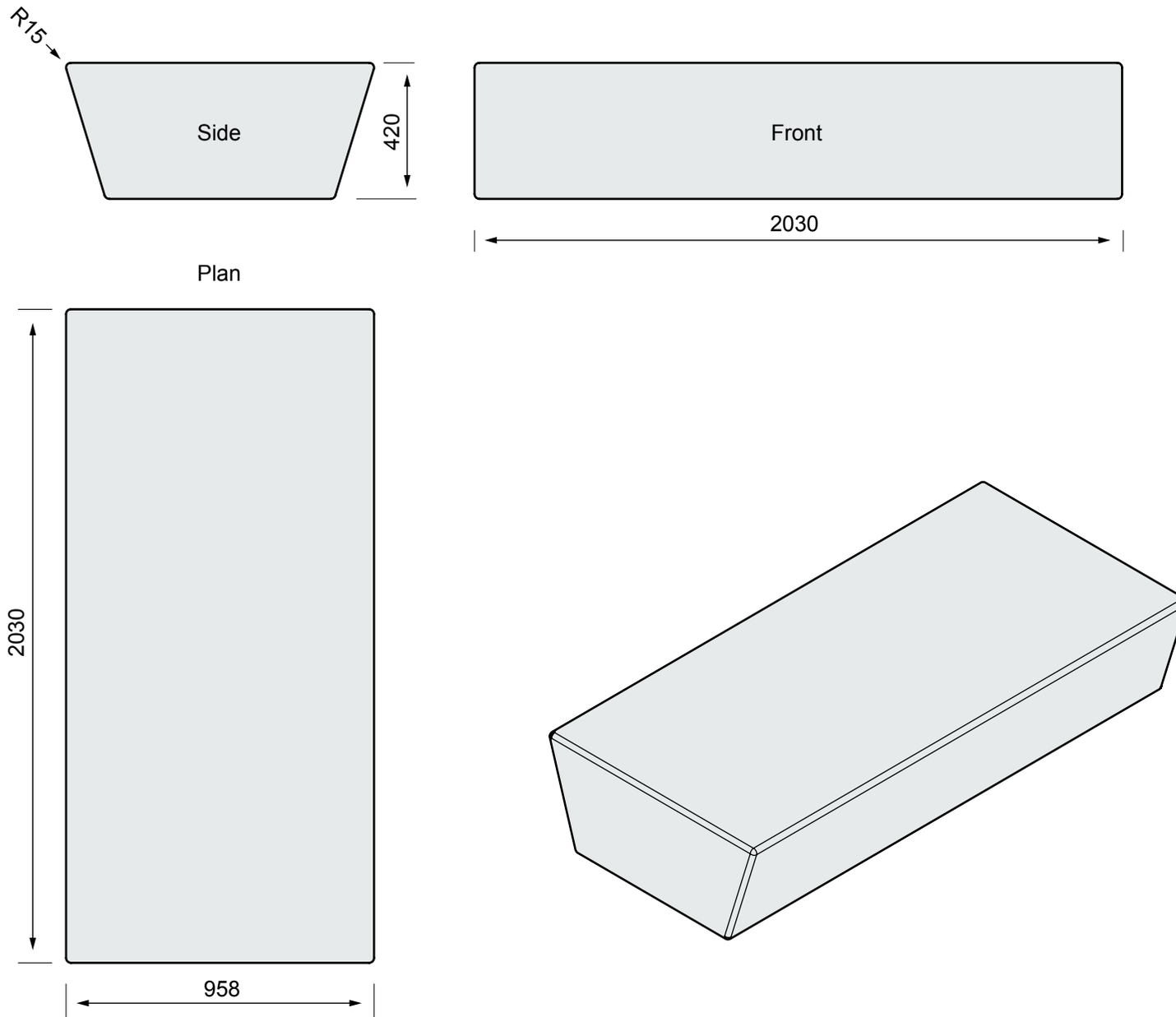
Each seat can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 100 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 60 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 58 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.

2m Urban seat without slats SGF119 F. Sizes in mm's



Principal Material:
Composite moulded.

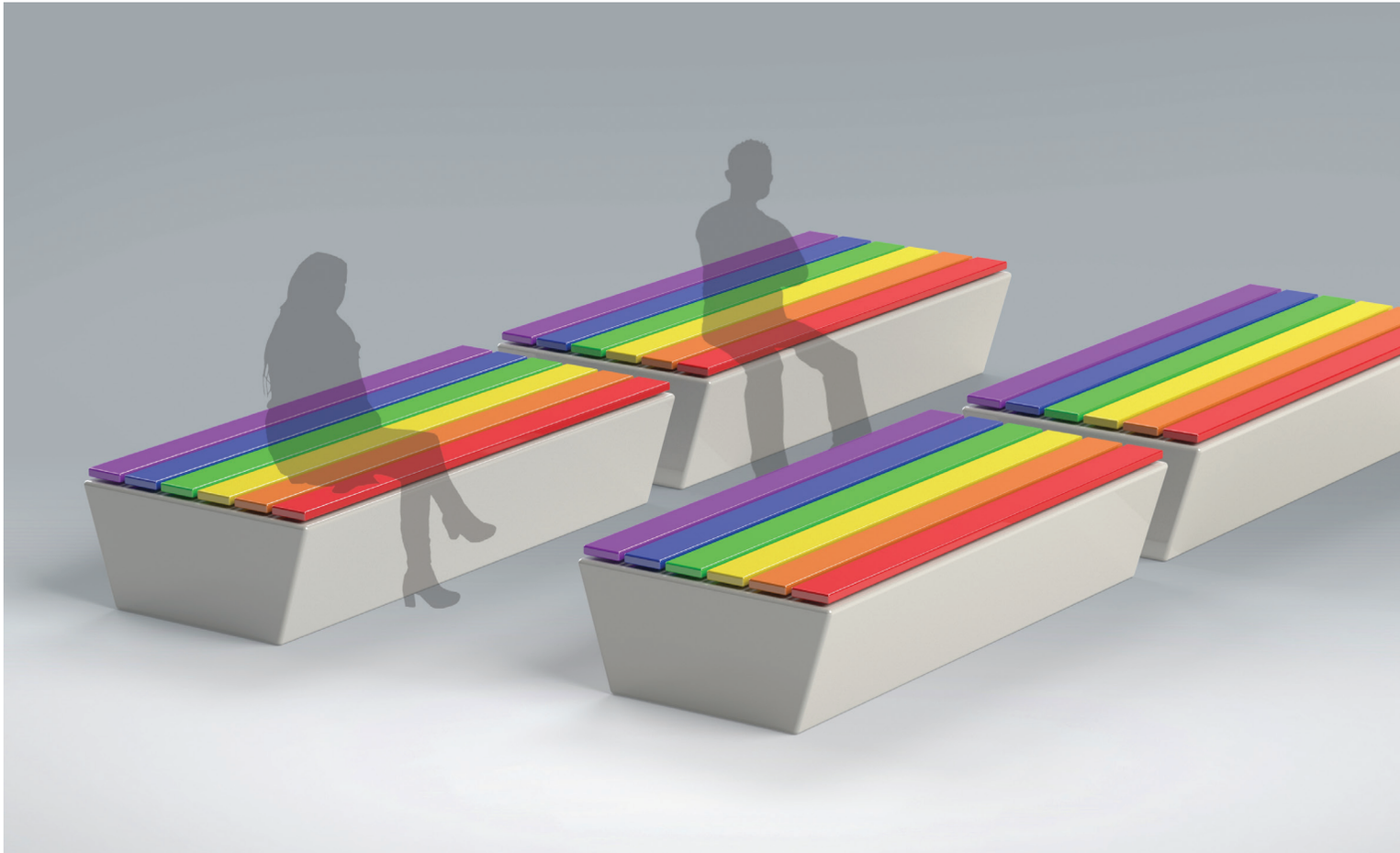
Dimensions:
2030mm x 958mm x 420mm high.

Each seat can be supplied:

1. Weighted with a rubber anti-slide base. Approx. 85 kgs.
2. Un-weighted with rubber anti-slide base. Approx. 25 kgs.
3. Fitted with anchor bolts for permanent fixing. Approx. 23 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.



Urban seating base and slatted top can also be manufactured in any colour.

Sui Generis International Ltd

The Chandler Centre
Hythe Quay
Colchester
CO2 8JF

Tel: 01206 798 798
Fax: 01206 866 666
Email: info@suigeneris.co.uk
www.suigeneris.co.uk

For more about Sui Generis' seating,
planters and water features visit:
www.suigeneris.co.uk/landscape

www.facebook.com/SuiGenerisGeoMet