

Elements seating specifications

Please use this form to select the specification you require for your Elements seat. Once completed, simply send it to us and we will send you a quotation and 3D drawing of the product assembly by return. If you would like to consider more than one option please send multiple forms, or call us to discuss.

Please send completed forms to:
email: sales@funitubes.com or
fax: **0208 378 3250**

Name:

Company:

Tel:

Email:

Project name:

Quantity required:

SEAT PLATFORM:

Length:

- 3 person 4 person

Seat slat size:

- Small Medium Large

Seat slat layout:

- Side-to-side Front-to-back

Anti-skate:

- Anti-skate required?

Fascias:

- Timber
 Steel, galvanised finish
 Steel, galv + PPC RAL: _____
 Stainless steel:
 G304 Grade 316
 Satin Bright Polished

BACKRESTS - slat size: (optional)

- Small Medium Large

ARMRESTS: (optional)

- Steel, galvanised finish
 Steel, galv + PPC RAL: _____
 Stainless steel:
 G304 Grade 316
 Satin Bright Polished
 Timber arm pad

Please indicate the number and positions of anti-skate, arm and backrest(s) on the diagram below.

SEAT SUPPORTS:

- Open frame:** **Post support:** **Goalpost frame:**

- Steel, galvanised finish
 Steel, galv + PPC RAL: _____
 Stainless steel:
 G304 Grade 316
 Satin Bright Polished

Plate end:

- Steel, galvanised finish
 Steel, galv + PPC RAL: _____
 Stainless steel:
 G304 Grade 316
 Satin Bright Polished
 Corten steel

Concrete block:

- Standard grey White
 Light grey 2 Dark grey
 Buff
 Polished top?

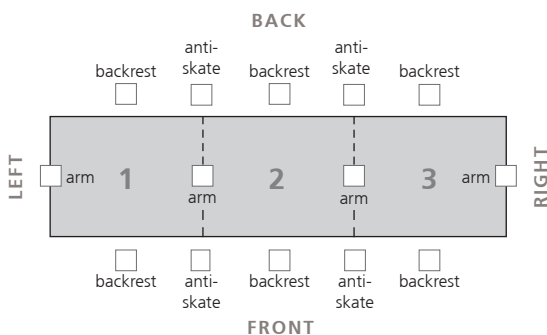
Gabion basket:

- c/w Scottish pebbles for infill?

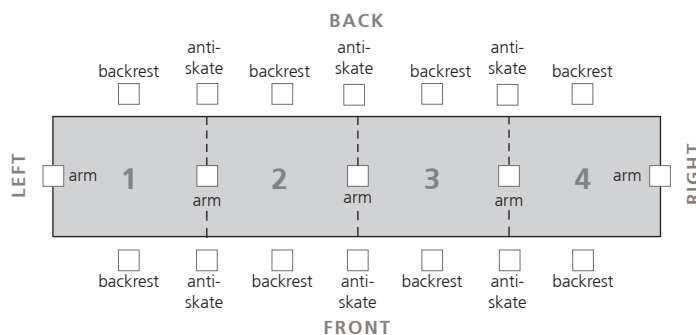
Please let us know if you have any other special configuration or material requirements.

If you have selected armrests, backrests or anti-skate devices, please tick the boxes on the relevant diagram below to indicate their positions.

3 PERSON SEAT 1800mm seat platform (plan diagram)



4 PERSON SEAT 2400mm seat platform (plan diagram)



Note: anti-skate devices are not required when armrests are used, as the armrest itself generally serves this function.

