





RAISED ACCESS DECKING (XT)

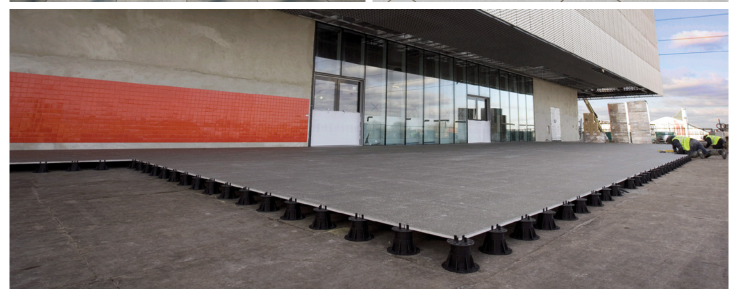
- 1. INTRODUCTION
- 3. DETAILS_WOOD
- 4. INDUSTRIAL
- 5. LA ROCHE
- 6. MATERIAL STONES
- 7. NORR
- 8. NORWAY HOME
- 9. PETROLOGY_STONE 1
- 10. PETROLOGY_STONE 2
- 11. PETROLOGY_STONE 3
- 12. PETROLOGY_STONE 4
- 13. PETROLOGY_STONE 5
- 14. QUARZITI
- 15. SELECTION OAK
- 16. STONES
- 17. TERRANOVA
- 18. PEDESTAL POSITION & QUANTITY



RAISED ACCESS DECKING (XT) 20MM







1. Open Joint:

Allows water to drain off the surface. Recommended spacer tab 3mm.

- B

- Height range adjustable
- 100% waterproof & frost-proof
- High loading capacity supports loads in excess of 1000kg per pedestal
- Easy access services running in cavity below
- System allows for simple, fast removal of rain water
- Extremely sustainable manufactured from 78% recycled PPC and 100% recyclable
- Sizes, cut to size, up to 1200 x 1200mm
- Pedestal spacing options allow for all complex layouts, abutments, penetrations and edge details
- All positions are lockable by special patented key



DETAILS_WOOD 20MM

RAISED ACCESS DECKING (XT)







- DETAILS_WOOD 20MM a warming porcelain timber with details that exalt a natural aesthetic
- · A simple attractive range of hues, each with realistic shade variation in large plank formats
- · Intricate details with exceptional durability and technical performance
- · Refer to DETAILS_WOOD for seamless transition between inside and outside, in 10mm thickness









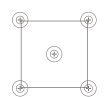


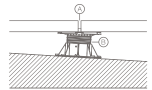
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.



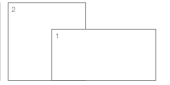




A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

B. Fully adjustable pedestal height: 40 –1030mm. Option of built-in slope corrector to counteract undulating substrates and to accommodate drainage falls.

	SIZE	FINISH	THICKNESS	COLOUR AVAILABILITY
1	797 x 397mm (R)	NATURAL - AS	20mm	ALL
2	597 x 597mm (R)	NATURAL - AS	20mm	ALL







INDUSTRIAL 20MM

RAISED ACCESS DECKING (XT)







- INDUSTRIAL 20MM a new interpretation of cement for spaces with an industrial accent
- · Neutral tones and subtle surface detailing that is modern and simple
- · A contemporary colour range with a selection of design enhancing fittings
- · Also available in 6mm and 10mm thicknesses for perfect indoor to outdoor coordination

















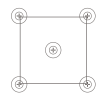
V2 - MODERATE SHADE VARIATION

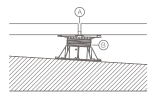
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

















LA ROCHE 20MM

RAISED ACCESS DECKING (XT)







- · LA ROCHE 20MM the relationship between man & nature shape a French-style sedimentary stone
- Explores the natural appeal of weathered stone, aged by time
- · Strong surface shading expresses the powerful natural beauty of stone
- Available in 10mm thickness to allow a seamless transition between inside and outside









V3 - HIGH SHADE VARIATION

PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

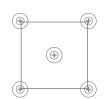
Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

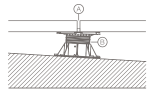
Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.



20mm







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface

B. Fully adjustable pedestal height: 40 –1030mm. Option of built-in slope corrector to counteract undulating substrates and to accommodate drainage falls.













NATURAL - AS

597 x 597mm (R)

ALL



MATERIAL STONES 20MM

RAISED ACCESS DECKING (XT)

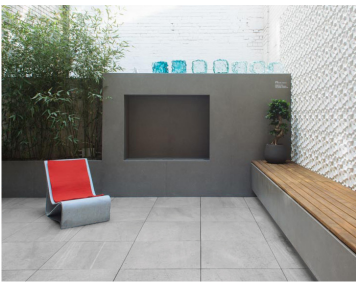






- MATERIAL STONES 20MM faithful reproduction of Italian natural limestones
- · Large formats are ideal for dynamic and creative commercial and residential architectural design
- · Intricate details with exceptional durability and technical performance
- · Available in 10mm thickness to allow a seamless transition between inside and outside

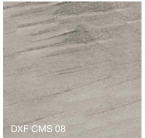


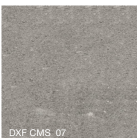










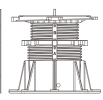


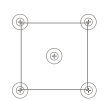
V3 - HIGH SHADE VARIATION

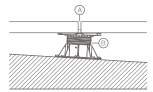
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

	SIZE	FINISH	THICKNESS	COLOUR AVAILABILITY
1	797 x 397mm (R)	BUSH HAMMERED	20mm	ALL
2	597 x 597mm (R)	BUSH HAMMERED	20mm	ALL















RAISED ACCESS DECKING (XT)







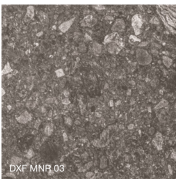
- NORR 20MM inspired by a fusion of engineered stone and Nordic landscape
- · Confident chromatic colour palette that encompasses varying hues of grey
- Matching a desirable agglomerate style with high technical performance
- · Also available in 10mm thickness for a seamless combination between indoors and outdoors









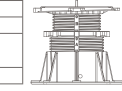


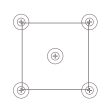
V2 - MODERATE SHADE VARIATION

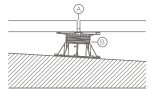
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

<u>Important Note:</u> for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.

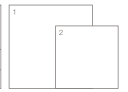






A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

	SIZE	FINISH	THICKNESS	COLOUR AVAILABILITY
1	898 x 898mm (R)	STRUCTURED	20mm	ALL
2	598 x 598mm (R)	STRUCTURED	20mm	ALL











(R) RECTIFIED SIZE / SQUARED EDGE WITH MICRO BEVEL



NORWAY HOME 20MM

RAISED ACCESS DECKING (XT)







- · NORWAY HOME 20MM natural warmth and a tactile appeal of an oak wood effect range
- · Slip resistant, natural surfaces that speak of age and homely memories
- · Ideal for residential and commercial settings including wet areas
- · Refer to NORWAY_HOME for seamless transition between inside and outside, in 11mm thickness













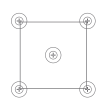


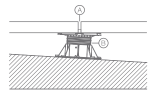
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 11000 N
Bending Strength	EN ISO 10545-4	R > 45 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 120 mm³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

















PETROLOGY_STONE 1 20MM

RAISED ACCESS DECKING (XT)







- PETROLOGY_STONE 1 the first in a series of exceptional stone imitations
- · Replicates the finest high grade Quarzite with superior technical characteristics
- · Ultra-fine detailing is achieved through the use of the latest ink-jet technology
- · Also available in 10mm thickness for a seamless combination between indoors and outdoors





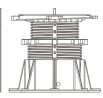


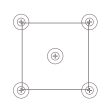


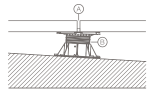
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 11000 N
Bending Strength	EN ISO 10545-4	R > 45 N/mm ²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 120 mm³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

B. Fully adjustable pedestal height: 40 –1030mm. Option of built-in slope corrector to counteract undulating substrates and to accommodate drainage falls.

















PETROLOGY_STONE 2 20MM

RAISED ACCESS DECKING (XT)







- $\cdot\,$ PETROLOGY_STONE 2 a porcelain that accurately replicates the look & feel of natural stone
- · Natural shade variation and a hint of a metallic sheen make this range outstanding
- · Made with cutting-edge technologies to combine stunning aesthetics with performance
- · Also available in 10mm thickness for a seamless combination between indoors and outdoors







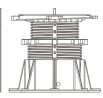


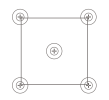
V3 - HIGH SHADE VARIATION

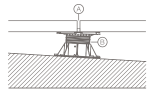
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 11000 N
Bending Strength	EN ISO 10545-4	R > 45 N/mm ²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 120 mm³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

















PETROLOGY_STONE 3 20MM

RAISED ACCESS DECKING (XT)







- PETROLOGY_STONE 3 reinterpreting renown French stone with subtle shade variations
- · Intricate detailing and a welcoming texture raise the bar in porcelain stoneware
- · Ideal for urban contexts and design schemes with a metropolitan aesthetic
- · Made with cutting-edge technologies to combine stunning aesthetics with performance













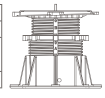


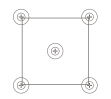
V2 - MODERATE SHADE VARIATION

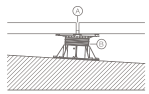
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 11000 N
Bending Strength	EN ISO 10545-4	R > 45 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 120 mm ³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







- A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.
- B. Fully adjustable pedestal height: 40 –1030mm. Option of built-in slope corrector to counteract undulating substrates and to accommodate drainage falls.

















PETROLOGY_STONE 4 20MM

RAISED ACCESS DECKING (XT)







- PETROLOGY_STONE 4 inspiration drawn from natural, archetypal limestone
- · Warm organic colour and natural anti-slip surface finish for high performance when wet
- · A look that is both classic and contemporary to suit interior and exterior settings
- · Also available in a 10mm thickness for indoor environments







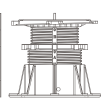
V3 - HIGH SHADE VARIATION

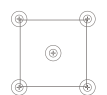
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

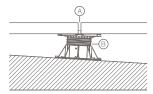
Breaking Strength	EN ISO 10545-4	S > 11000 N
Bending Strength	EN ISO 10545-4	R > 45 N/mm ²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 120 mm³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.









A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.















PETROLOGY_STONE 5 20MM

RAISED ACCESS DECKING (XT)







- PETROLOGY_STONE 5 interpretation of the acclaimed "Pietra Serena" sandstone
- · A blend of simplicity, natural shades and design with a Scandinavian flavour
- · Features a variable but fine grain which gives an attractive textured finish
- · Also available in 10mm thickness for a seamless combination between indoors and outdoors









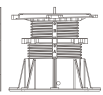


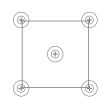
V2 - MODERATE SHADE VARIATION

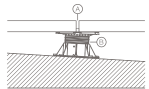
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 11000 N
Bending Strength	EN ISO 10545-4	R > 45 N/mm ²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 120 mm ³

<u>Important Note:</u> for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

















QUARZITI 20MM

RAISED ACCESS DECKING (XT)







- QUARZITI 20MM design that evokes the beauty and style of natural stone
- · A collection that takes inspiration from the natural world with exceptional technical standards
- · Random blending of hues and shades for a truly stunning appearance
- · Also available in 10mm thickness for a seamless combination for indoor and outdoor use















V3 - HIGH SHADE VARIATION

PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.

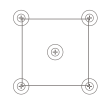


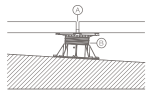
20mm

ALL

NATURAL - AS







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

B. Fully adjustable pedestal height: 40 –1030mm. Option of built-in slope corrector to counteract undulating substrates and to accommodate drainage falls.













598 x 598mm (R)



SELECTION OAK 20MM

RAISED ACCESS DECKING (XT)







- SELECTION OAK 20MM timeless & atmospheric, this porcelain replicates its natural counterpart
- Two warm colours which beautifully encapsulates the natural colouration present in oak
- · Blend the worlds of modern architecture and the harmony of natural shades and tones
- · Available in 10mm thickness to allow a seamless transition between inside and outside









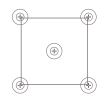


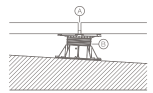
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.

B. Fully adjustable pedestal height: 40 –1030mm. Option of built-in slope corrector to counteract undulating substrates and to accommodate drainage falls.

	SIZE	FINISH	THICKNESS	COLOUR AVAILABILITY
1	1197 x 397mm (R)	NATURAL - AS	20mm	ALL
2	597 x 597mm (R)	NATURAL - AS	20mm	ALL















RAISED ACCESS DECKING (XT)







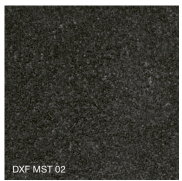
- STONES 20MM a collection that faithfully replicates the desirable Belgian blue stone
- · Carefully balanced colours in warm to cool hues
- · Designed to create a perfect balance between style and practicality
- · Also available in 10mm thickness for a seamless combination of indoor and outdoor use











V2 - MODERATE SHADE VARIATION

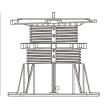
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

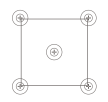
Breaking Strength	EN ISO 10545-4	S > 13000 N
Bending Strength	EN ISO 10545-4	R > 52 N/mm²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 150 mm ³

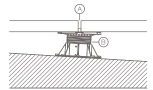
Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.

	SIZE	FINISH	THICKNESS	COLOUR AVAILABILITY
1	1198 x 598mm (R)	NATURAL - AS	20mm	ALL
2	898 x 898mm (R)	NATURAL - AS	20mm	ALL
3	598 x 598mm (R)	NATURAL - AS	20mm	ALL









A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.













TERRANOVA 20MM

RAISED ACCESS DECKING (XT)







- TERRANOVA 20MM Cementitious character + organic shades provide great design versatility
- Recycled content varies from 20-45% dependent on colour
- Excellent technical performance + a high level of slip resistance
- · 10mm and mosaic formats available to add further design opportunities for interior spaces













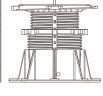


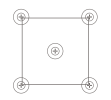
V1 - LOW SHADE VARIATION

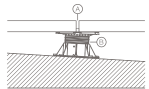
PRINT COLOURS MAY VARY FROM ORIGINAL. TILE SAMPLES SHOULD BE REQUESTED

Breaking Strength	EN ISO 10545-4	S > 11000 N
Bending Strength	EN ISO 10545-4	R > 45 N/mm ²
Point Load	EN 12825	> 6 kN Centre > 7 kN Centre of Side > 4 kN Diagonal
Resistance to Abrasion	EN ISO 10545-6	< 120 mm³

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.







- A. Open Joint. Recommended spacer tab 3mm. Allows water to drain off the surface.
- B. Fully adjustable pedestal height: 40 –1030mm. Option of built-in slope corrector to counteract undulating substrates and to accommodate drainage falls.













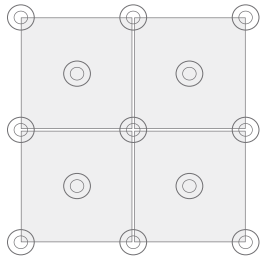




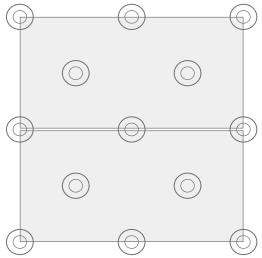
PEDESTAL POSITION & QUANTITY

RAISED ACCESS DECKING (XT) 20MM

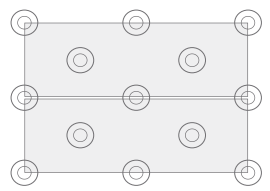
PEDESTAL QUANTITY CALCULATED USING A GENERIC AREA: 4m x 6m / 24m²



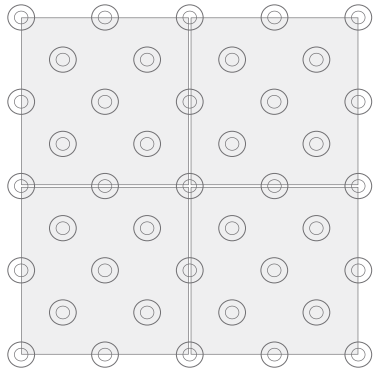
597 x 597 / 598 x 598mm Average 6.6 No⁻ pedestals/sqm



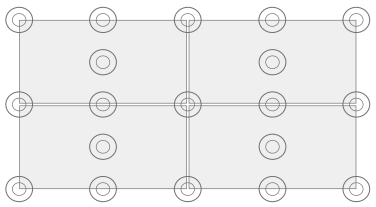
1198 x 598mm Average 6.6 No pedestals/sqm



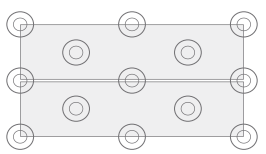
1197 x 397mm Average 9.2 No· pedestals/sqm



898 x 898mm Average 10.08 No pedestals/sqm



898 x 448mm Average 7.36 No. pedestals/sqm



1198 x 296mm Average 12.7 No⁻ pedestals/sqm

Important Note: for installations using pedestals that incorporate a void of 75mm or greater, please contact us for advice regarding the recommended provision of a reinforcing mesh for safety.

CLERKENWELL

50 Great Sutton Street London, EC1V ODF t. 020 7458 4000

WEST 1

23-25 Eastcastle Street London, W1W 8DF t. 020 7458 4005

BATTERSEA

60 Queenstown Road London, SW8 3RY t. 020 7819 2300

ISLINGTON

316 Essex Road London, N1 3PB t. 020 7354 7000

SURREY (inc. OUTLET)

3 Molesey Business Centre Central Avenue, West Molesey Surrey, KT8 2QZ t. 020 8481 9500

service@domusgroup.com www.domusgroup.com

