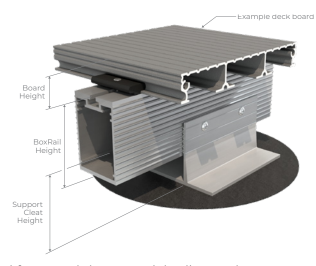


BoxRail Support System

Overview

Al Fire rated, non-combustible aluminium

support system with a unique clip designed for restraining porcelain tiles against wind-uplift. Suitable for use with all balconies and terraces. Works with all suitable machined exterior porcelain and concrete tiles of minimum 200mm thickness.



FEATURES:

- Fully certified
- Non-combustible
- Lightweight
- 30 year warranty
- 60 year design life

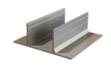
MATERIAL:

All components: Aluminium grade 6063-T6

Expansion allowance: 1mm per linear metre

Finish: Mil

Mill



SUPPORT CLEATS:

Small (35mm high)



Medium (53mm high)



Large (107mm high)



Extra Large (200mm high)



Extender (50mm)

BOXRAILS:



BoxRail 35



BoxRail 60



BoxRail 90



Fairbourne Drive, Milton Keynes MK10 9RG

T: **+44 (0)3300 94 94 11** E: **sales@mydek.com**

www.mydek.com

1

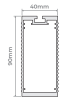


DIMMENSIONS & PRODUCT CODES:

Note: Construction heights in the table below include the height of the Support Cleat and BoxRail and exclude the height of the deck board.







| Support Cleat | | BoxRail 35 | | BoxRail 60 | | BoxRail 90 | | |
|---|------|-------------|-----|------------|-----|------------|-----|-----|
| Product codes | | BR07 | | BR01 | | BR05 | | |
| 42mm | | Height (mm) | Min | Max | Min | Max | Min | Max |
| 100mm | SF04 | 35 | 35 | 53 | 63 | 79 | 93 | 109 |
| 42mm | SF01 | 53 | 53 | 78 | 63 | 113 | 93 | 173 |
| 42mm | SF06 | 107 | 107 | 123 | 107 | 157 | 107 | 187 |
| 42mm | SF07 | 200 | 200 | 222 | 200 | 250 | 200 | 280 |
| Additional extensions can be added to increase overall height | CX01 | 50 | 250 | 272 | 250 | 300 | 250 | 330 |



Fairbourne Drive, Milton Keynes MK10 9RG

T: **+44 (0)3300 94 94 11** E: **sales@mydek.com**

www.mydek.com



BOX RAIL LOAD SPANS:

| Product code | Max Centres of Support Cleats | Deflection at 2kN (EN310) |
|--------------|-------------------------------|---------------------------|
| BoxRail 35 | 900mm | < 5mm |
| BoxRail 60 | 1200mm | < 5mm |
| BoxRail 90 | 1800mm | < 5mm |

PERFORMANCE STANDARDS:

| QUALITY | STANDARD | VALUE | MIN. REQUIRED STANDARD |
|----------------------------------|----------------------|--------------|------------------------|
| Coefficient of thermal expansion | N/A | 0.024mm/m/°C | - |
| Fire test | EN 13501 – 1 A1:2013 | A] | A2-s1.d0 |

APPLICATIONS:

For use on balconies, walkways, roof terraces, leisure areas and patios.

INSTALLATION:

Clipped onto SupportCleats and fixed using supplied self-drilling screws. Rail clips to adjustable pedestal. Rubber protection mats should be inserted to protect waterproofing membranes if necessary.

STORAGE AND HANDLING:

Profiles are packaged with protection against scratching and contamination, and supplied with appropriate support (e.g. stillage or pallet). Ensure that this level of protection is maintained until installation, including storage in dry conditions and support along the length of the profiles. Improper storage may lead to damage that falls outside the warranty.

ACCESSORIES:

For full range of accessories visit www.mydek.com

MANUFACTURER:

MyDek Limited Fairbourne Drive Milton Keynes MK10 9RG E: sales@mydek.com T: +44 (0)3300 94 94 11

www.mydek.com



Fairbourne Drive, Milton Keynes MK10 9RG

T: **+44 (0)3300 94 94 11** E: **sales@mydek.com**

www.mydek.com

3



Summary

Safe.

All aluminium used to create MyDek is compliant with current industry and manufacturing standards. The products are fully tested for durability, deflection and slip resistance. All MyDek products are certified to the relevant fire standards.

Smart.

Under normal usage, MyDek is easy to maintain - simply wash the deck surface as needed without abrasive chemicals. MyDek is one of the lowest-maintenance systems available.

The unique ClipRail™ and SupportRail™ systems make MyDek installation fast and simple.

Sustainable.

The 60-year service life and ability to be recycled make MyDek a sustainable building feature. The longer life cycle reduces the energy required to produce replacements.

Aluminium wastage created through any of the manufacturing process is fully recyclable and is used to created other aluminium products.



Fairbourne Drive, Milton Keynes MK10 9RG

T: **+44 (0)3300 94 94 11** E: **sales@mydek.com**

www.mydek.com