



Technical Data Sheet BC-FR

BC-6-FR Adjustable from 200 to 300 mm

(Fire resistant)

COMPONENTS

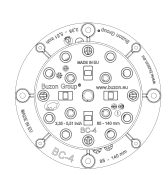
BC-6-FR is composed of 3 units: BC-4 Top, a coupler BC-C3 and BC-4-Base. All units are built together to get one full product.

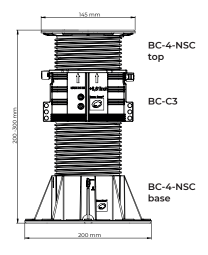
CHARACTERISTICS

Top: ø 145 mm, 165 cm² Base: ø 200 mm, 314 cm²

Weight: 0,726 kg

Height adjustable from 200 to 300 mm





MATERIAL

- Copolymer Polypropylene (CPP) with fire retardant additives, meeting the SCDF fire safety requirements (reference FSR 10:2014 Fire Safety Requirements for use of Plastics in Building Construction Singapore Civil Fire Defence Force).
- Classification: B_{fl}-s1 (remember to place the fl subscript)
- Materials for Floor Construction
- Meets the requirement of class HL3 for R10 material standard(s): EN 13501-1 & EN 45545-2

PACKAGING

1x Packaging BC-4 (top + base)

Pieces per carton: 42 pcs Carton weight: 20,22 kg

Carton dimension: 600 x 400 x 600 mm

Cartons per pallet: 15 pcs Pieces per pallet: 630 pcs

Pallet dimensions: 100 x 120 x 220 cm

1x Packaging BC-C3

Pieces per carton: 48 pcs Carton weight: 17,60 kg

Carton dimension: 600 x 400 x 600 mm

Cartons per pallet: 15 pcs Pieces per pallet: 720 pcs

Pallet dimensions: 100 x 120 x 220 cm

APPLICATIONS

Buzon BC-FR is manufactured with Fire Retardant materials and can be used, depending on the local requirements, for a wider range of applications, such as terraces, pool decks, and water features, in landscape areas and on rooftops..

Rectangular Tabs







Thickness: 2, 4.5, 6, 8 and 10mm

Circular Tabs



Thickness: 2,3 4,5, 6 and 8mm



COMPRESSION TEST*

Performed on the full (1/1), half (1/2) and quarter (1/4) surface of the head (1kN=100 kg=224,8 lbF)

Position	Height (mm)	Breaking load (kN)	Breaking load (lbF)
1/1	300	To be confirmed	To be confirmed
1/2	300		
1/4	300		

^{*} Tests carried out by SIRRIS

FIRE TEST CERTIFICATION

DIN EN 13501-1 (2010-01) Tests carried out by EXOVA Fire test lab. Result: Fire resistant $B_{\rm fl}$ - s1



SAFETY INSTRUCTIONS

Buzon pedestals are designed to support external raised floors for pedestrian traffic only and are not designed to support or be subjected to moving and/or vibrating machinery & equipment, including maintenance, cleaning vehicles, automobiles and other similar equipment.



Buzon USA West Projects



References

- · Sun's Practice Facility Phoenix, AZ
- Sony Studio HQ Los Angeles, CA
- Apple Campus Palo Alto, CA
- Samsung HQ Palo Alto, CA
- Lucille Packard Children's Hospital Stanford, CA
- · Haas School of Business UC Berkeley, CA
- IMAX Theater Nassau, NY
- Four Seasons Hotel Honolulu, HI
- · Canal Street Rooftop Pool New Orleans, LA

- · Smith Center Harvard University Cambridge, MA
- · Microsoft Campus Redmond, WA
- · The Dean Palo Alto, CA
- · Nike Campus HQ Beaverton, OR
- · Hoakalei CC Ewa Beach, HI
- · Hilton Grand Islander Honolulu, HI
- Four Seasons Resort at Ko Olina Kapolei, HI
- One World Trade Center New York City, NY • Wynn Resort & Casino Hotel - Las Vegas, NV







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