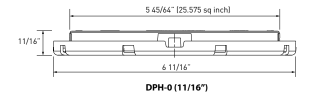
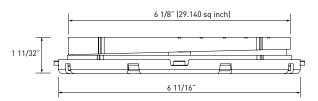
DPH-0 - height 11/16"





DPH-0+PH5 =1 1/32"





Height range

11/16", fixed height.

Addition of PH5 slope corrector gives 0-5% slope correction. Height with PH5: 1 1/32".

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP recycled, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Base- diameter 6 11/16", surface area 35.185 sq inch.

Top - diameter 5 45/64", surface area 25.575 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Slope corrector PH5

Can be simply and quickly fitted to the pedestal. Provides slope correction from 0-5% (in 0.5% increments). Adds 23/64" to the overall height of the pedestal.





Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32"

Shim: Enhances acoustic performance and can help leveling uneven paving



1/32" and 1/16" thickness

EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

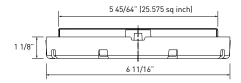
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position	Load (daN)	Load (lbf)
1/1	5537	12349
1/2	2940	6556
1/4	1465	3267

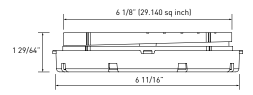
- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



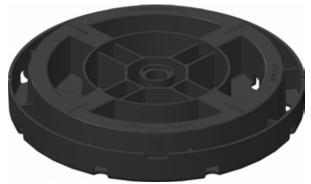
DPH-1 - height 1 1/8"



DPH-1 (28mm)



DPH-1+PH5 (37mm)





Height range

1 1/8", fixed height.

Addition of PH5 slope corrector gives 0-5% slope correction. Height with PH5: 1 29/64".

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Base dimensions

Base- diameter 6 11/16", surface area 35.185 sq inch.

Top - diameter 5 45/64", surface area 25.575 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from $-22^{\circ}F$ to $+194^{\circ}F$.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Slope corrector PH5

Can be simply and quickly fitted to the pedestal. Provides slope correction from

0-5% (in 0.5% increments). Adds 23/64" to the overall height of the $\,$

pedestal.



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness

EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

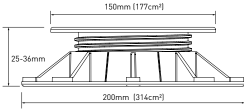
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position	Load (daN)	Load (lbf)
1/1	5225	11652
1/2	2410	5374
1/4	1362	3038

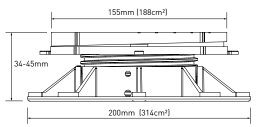
- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



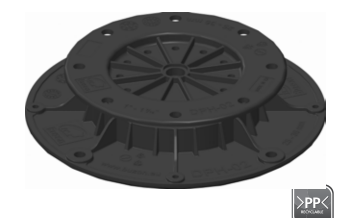
DPH-02 - height 1" - 1 27/64"



DPH-02 (1" - 2 27/64")



DPH-02+PH5 (1 5/16" - 1 25/32")



Height range

Adjustable uninterrupted from 1" to 1 27/64". Addition of PH5 slope corrector gives 0-5% slope correction. Height with PH5: 1 5/16" - 1 25/32".

Composition

The DPH-02 is comprised of 2 components (base and head).

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 5 29/32", surface area 27.435 sq inch. Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from $-22^{\circ}F$ to $+194^{\circ}F$.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Slope corrector PH5

Can be simply and quickly fitted to the pedestal. Provides slope correction from 0-5% (in 0.5% increments). Adds 23/64" to the overall height of the pedestal.



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness

EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

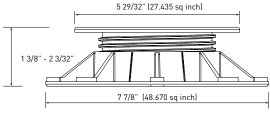
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position	Height (Inch)	Load (daN)	Load (lbf)
1/1	1 27/64	1183	2639
1/2	1 27/64	678	1513
1/4	1 27/64	420	937

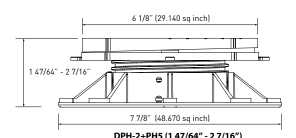
- Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...

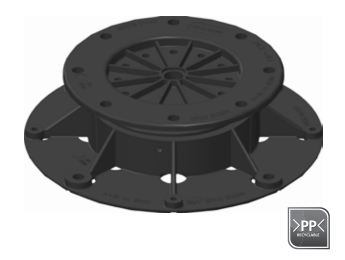


DPH-2 - height 1 3/8" - 2 3/32"



DPH-2 (1 3/8" - 2 3/32")





Height range

Adjustable uninterrupted from 1 3/8" to 2 3/32". Addition of PH5 slope corrector gives 0-5% slope correction. Height with PH5: 1 47/64" - 2 7/16".

Composition

The DPH-2 is comprised of 2 components (base and head).

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP recycled, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 5 29/32", surface area 27.435 sq inch. Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Slope corrector PH5

Can be simply and quickly fitted to the pedestal. Provides slope correction from 0-5% (in 0.5% increments). Adds 23/64" to the overall height of the pedestal.



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32"

Shim: Enhances acoustic performance and can help leveling uneven paving



1/32" and 1/16" thickness

EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

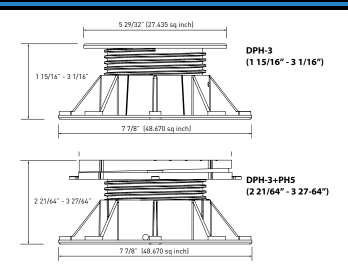
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

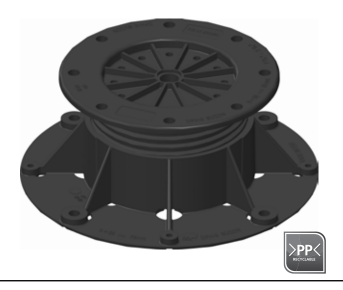
Position	Height (Inch)	Load (daN)	Load (lbf)
1/1	2 1/16	1382	3083
1/2	2 1/16	855	1973
1/4	2 1/16	412	920

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-3 - height 1 15/16" - 3 1/16"





Height range

Adjustable uninterrupted from 1 15/16" to 3 1/16". Addition of PH5 slope corrector gives 0-5% slope correction. Height with PH5: 2 21/64" - 3 27/64".

Composition

The DPH-3 is comprised of 2 components (base and head).

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 5 29/32", surface area 27.435 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Slope corrector PH5

Can be simply and quickly fitted to the pedestal. Provides slope correction from 0-5% (in 0.5% increments). Adds 23/64" to the overall height of the pedestal.



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness

EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

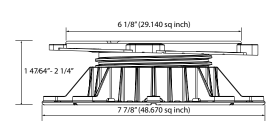
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position	Height (Inch)	Load (daN)	Load (lbf)
1/1	3 1/16	1237	2760
1/2	3 1/16	812	1812
1/4	3 1/16	395	881

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an
- addition safety factor of -15%
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-2-PH5 - height 1 47/64" - 2 1/4"





Height range

Adjustable uninterrupted from 1 47/64" to 2 1/4" with slope correction of 0-5%.

Composition

The DPH-2-PH5 is comprised of 3 components (base, head and slope corrector).

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch. Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from $-22^{\circ}F$ to $+194^{\circ}F$.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

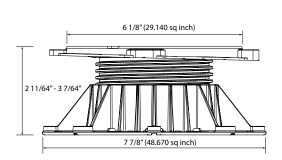
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

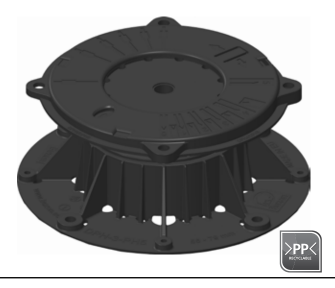
Position	Height (inch)	Slope	Load (daN)	Load (lbf)
1/1	2 1/4"	5%	1541	3436
1/2	2 1/4"	5%	976	2176
1/4	2 1/4"	5%	490	1093

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-3-PH5 - height 2 11/64" - 3 7/64"





Height range

Adjustable uninterrupted from 2 11/64" to 3 7/64" with slope correction of 0-5%.

Composition

The DPH-3-PH5 is comprised of 3 components (base, head and slope corrector).

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch. Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from $-22^{\circ}F$ to $+194^{\circ}F$.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

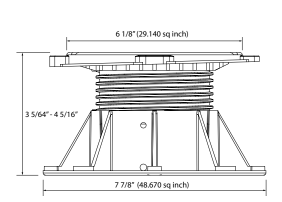
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position	Height (mm)	Slope	Load (daN)	Load (lbf)
1/1	3 7/64"	5%	1439	3208
1/2	3 7/64"	5%	972	2168
1/4	3 7/64"	5%	518	1154

- $1.\,A reas \, reserved \, for \, pedestrian \, access: divide \, the \, load \, indicated \, in \, the \, table \, by \, 2 \, with \, an \, addition \, safety \, factor \, of -15\%.$
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-4-PH5 - height 3 5/64" - 4 5/16"





Height range

Adjustable uninterrupted from 3 5/64" to 4 5/16" with slope correction of 0-5%.

Composition

The DPH-4-PH5 is comprised of 3 components (base, head and slope corrector).

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32"

Shim: Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

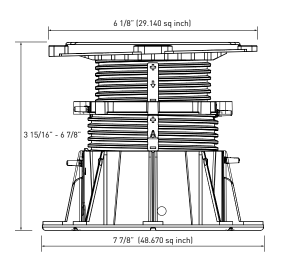
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	4 5/16	5%	1555	3468
1/2	4 5/16	5%	1055	2352
1/4	4 5/16	5%	625	1394

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles automobile & other vehicles, etc...



DPH-5-PH5 - height 3 15/16" - 6 7/8"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from 3 15/16" to 6 7/8" with slope correction of 0-5%.

Composition

The DPH-5-PH5 is comprised of 4 components (base, head, slope corrector and adjustment ring) and 4 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP recycled, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32"

Shim: Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1kg/f = 2.23lb/f)

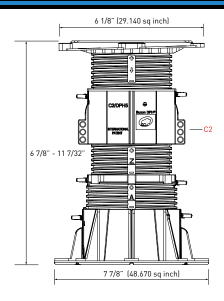
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	6 7/8	5%	1690	3768
1/2	6 7/8	5%	1205	2687
1/4	6 7/8	5%	862	1923

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- $\textbf{2. Areas reserved for industrial and technical applications:} \ divide \ the \ load \ indicated \ in \ the$ table by 4 with an addition safety factor of -15%
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc..



DPH-6-PH5 - height 6 7/8" - 11 7/32"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from 6 7/8" to 11 7/32" with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus 1 coupler ($\overline{DPH-C2}$) and 6 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

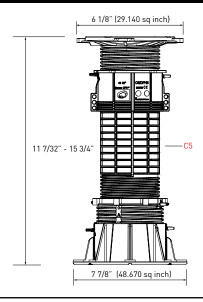
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	11 7/32	0%	1542	3439
1/2	11 7/32	0%	1190	2653
1/4	11 7/32	0%	722	1611

- A reas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-7-PH5 - height 11 7/32" - 15 3/4"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from $11\,7/32$ " to $15\,3/4$ " with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus 1 x coupler (DPH-C5) and 6 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

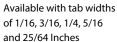
Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.







Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

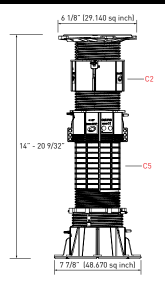
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	15 3/4	0%	1315	2932
1/2	15 3/4	0%	937	2089
1/4	15 3/4	0%	595	1327

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-8-PH5 - height 14" - 20 9/32"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from $14^{\prime\prime}$ to 20 $9/32^{\prime\prime}$ with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus 2 x couplers (DPH-C2+DPH-C5) and 8 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from $-22^{\circ}F$ to $+194^{\circ}F$.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

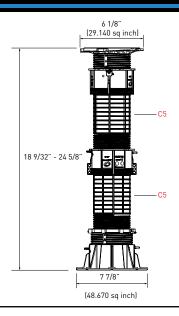
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	20 9/32	0%	1263	2817
1/2	20 9/32	0%	880	1962
1/4	20 9/32	0%	532	1186

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-9-PH5 - height 18 9/32" - 24 5/8"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from $18\,9/32"$ to $24\,5/8"$ with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus 2 x couplers (DPH-C5) and 8 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch. Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from $-22^{\circ}F$ to $+194^{\circ}F$.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

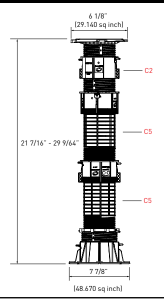
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	24 5/8	0%	1307	2914
1/2	24 5/8	0%	897	2000
1/4	24 5/8	0%	562	1253

- $1.\,A reas \, reserved \, for \, pedestrian \, access: divide \, the \, load \, indicated \, in \, the \, table \, by \, 2 \, with \, an \, addition \, safety \, factor \, of -15\%.$
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-10-PH5 - height 21 7/16" - 29 9/64"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from 21 7/16" to 29 9/64" with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus 3 x couplers (1 x DPH-C2 + 2 x DPH-C5) and 10 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP recycled, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32"

Shim: Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

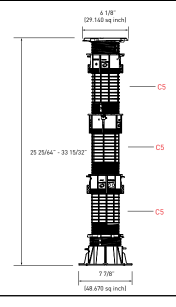
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load	
1/1	29 9/64	0%	1240	2765	
1/2	29 9/64	0%	982	2186	
1/4	29 9/64	0%	525	1193	

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-11-PH5 - height 25 25/64" - 33 15/32"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from 25 25/64" to 33 15/32" with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus 3 x couplers (DPH-C5) and 10 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32"

Shim: Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

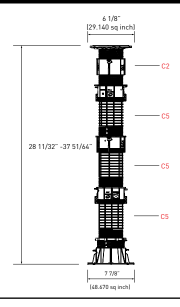
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	33 15/32	0%	1322	2947
1/2	33 15/32	0%	1077	2401
1/4	33 15/32	0%	680	1516

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in thetable by 4 with an addition safety factor of -15%
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-12-PH5 - height 28 11/32" - 37 51/64"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from 28 11/32" to 37 51/64" with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus $4 \times \text{couplers}$ (1 x DPH-C2 + 3 x DPH-C5) and 12 security locking keys.

Material

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from $-22^{\circ}F$ to $+194^{\circ}F$.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal.

Provides slope correction from 0-5%

(in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness

EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

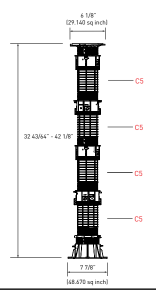
Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (inch)	Slope	Load (daN)	Load	
1/1	37 51/64	0%	1300	2899	
1/2	37 51/64	0%	910	2029	
1/4	37 51/64	0%	700	1561	

- 1. Areas reserved for pedestrian access: divide the load indicated in the table by 2 with an addition safety factor of -15%.
- 2. Areas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...



DPH-13-PH5 - height 32 43/64" - 42 1/8"





Keys: security locking key to fix pedestal at the height required.



Height range

Adjustable uninterrupted from 32 43/64" to 42 1/8" with slope correction of 0-5%.

Composition

DPH-5-PH5 pedestal plus $4 \times$ couplers (DPH-C5) and $12 \times$ security locking keys.

Materia

Co-polymer polypropylene (CPP), material thickness 1/16" to 13/64". Composition: 80% CPP **recycled**, 20% talc + UV master batch black, and 100% recyclable.

Dimensions

Top - diameter 6 1/8", surface area 29.140 sq inch.

Base - diameter 7 7/8", surface area 48.670 sq inch.

Performance characteristics

Resistant to aging, poor weather conditions, UV light, almost all chemicals, and rot proof.

Suitable for use in temperatures from -22°F to + 194°F.

Application

Support for raised decks. Can support any type of timber decking or ceramic, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Integral slope corrector

Pre-integrated in the head of the pedestal. Provides slope correction from 0-5% (in 0.5% increments).



Accessories

Spacer tabs: For achieving uniform spaces between used decking material. Available in 1/16, 1/8, 3/16, 1/4, 5/16 and 25/64 Inches. Fixed to top of pedestal by clipping in only. Tab heights: 11/16" or 1" dependent on tile thickness.



Available with tab widths of 1/16, 3/16, 1/4, 5/16 and 25/64 Inches



Available with tab widths of 1/8 and 3/16 Inches

Joist support: Supports timber, aluminium or composite joists for most decking systems.



Joist max. 2 9/16" Thickness 5/32" **Shim:** Enhances acoustic performance and can help leveling uneven paving materials.



1/32" and 1/16" thickness

EPDM -60 Shore

Load capacity (I daN = 1 kg/f = 2.23 lb/f)

Tests executed with load bearing on central (1/1), half (1/2) and quarter (1/4) position on the pedestal.

Position (lbf)	Height (Inch)	Slope	Load (daN)	Load
1/1	42 1/8	0%	1248	2784
1/2	42 1/8	0%	940	2096
1/4	42 1/8	0%	620	1383

- $1.\,A reas \, reserved \, for \, pedestrian \, access: divide \, the \, load \, indicated \, in \, the \, table \, by \, 2 \, with \, an \, addition \, safety \, factor \, of -15\%.$
- 2. A reas reserved for industrial and technical applications: divide the load indicated in the table by 4 with an addition safety factor of -15%.
- 3. The BUZON Pedestals System is not designed to support or be subjected to vibrating and/or moving machinery & equipment, including maintenance & cleaning vehicles, automobile & other vehicles, etc...

