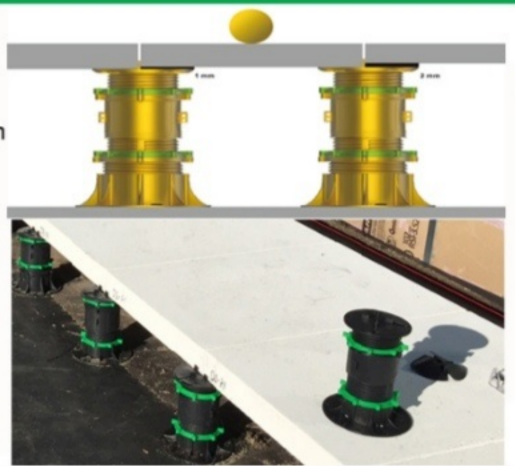


Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals

Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 180mm to 320mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 1 extender + 2 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2
Base=diameter 200mm - ground surface 315 cm2
Extender=extender diameter 120mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



1mm / 2mm thickness

Compression Test

Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
		Loads(kgs)	
1/1	260	1365	
1/2	260	1159	
1/4	260	965	

Safety Value for maximum allowable load by compression for MB-T1:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.



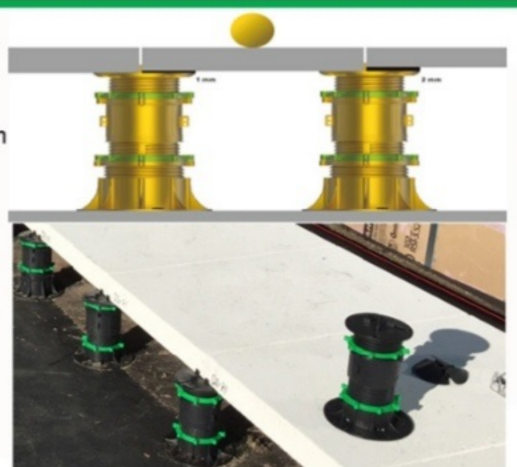


Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, height 220mm extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals

Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 250mm to 370mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 1 HIGH extender + 2 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2
Base=diameter 200mm - ground surface 315 cm2
Extender=extender height 220mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



1mm / 2mm thickness

Compression Test

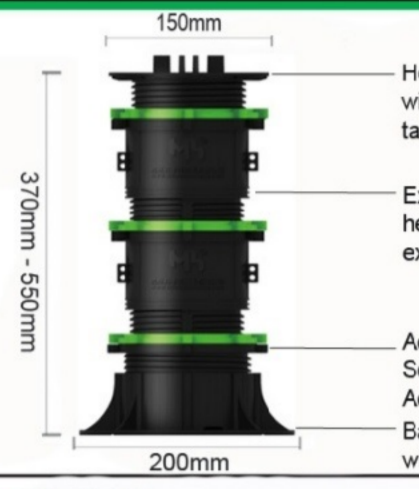
Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
	1070 U.S. 1070	Loads(kgs)	
1/1	310	1265	
1/2	310	1120	
1/4	310	925	

Safety Value for maximum allowable load by compression for HIGH MB-T1:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.

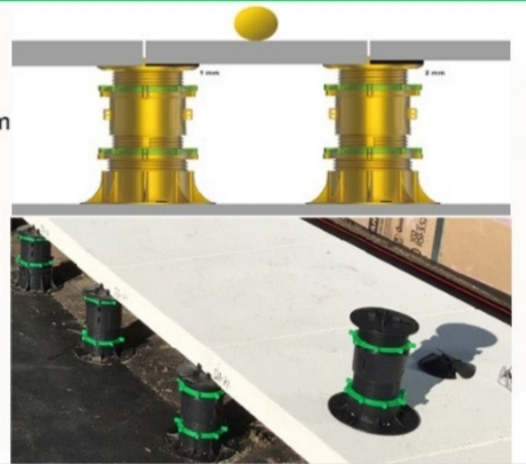




Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, height 220mm extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 370mm to 550mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 2 HIGH extender + 3 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2
Base=diameter 200mm - ground surface 315 cm2
Extender=extender height 220mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



1mm / 2mm thickness

Compression Test

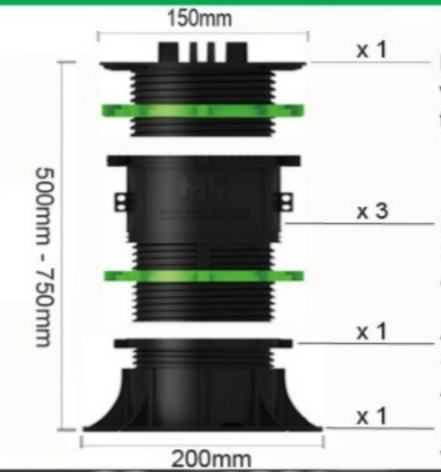
Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
		Loads(kgs)	
1/1	460	1290	
1/2	460	1129	
1/4	460	920	

Safety Value for maximum allowable load by compression for HIGH MB-T2:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.





Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, height 220mm extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 500mm to 750mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 3 HIGH extender + 4 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2
Base=diameter 200mm - ground surface 315 cm2
Extender=extender height 220mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



1mm / 2mm thickness

Compression Test

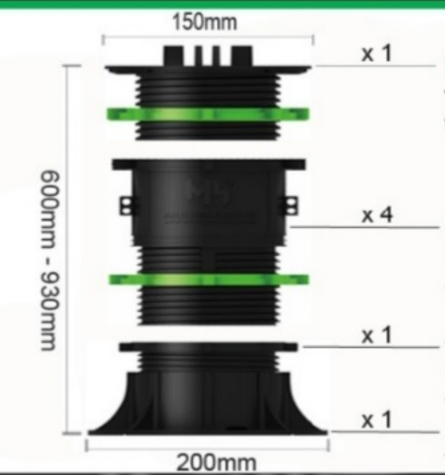
Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
		Loads(kgs)	
1/1	625	1285	
1/2	625	1090	
1/4	625	915	

Safety Value for maximum allowable load by compression for HIGH MB-T3:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.

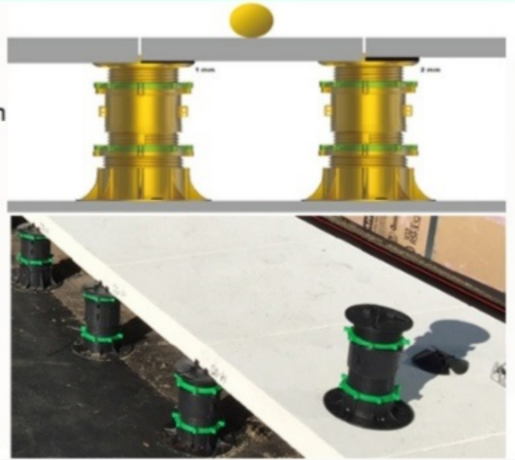




Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, height 220mm extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 600mm to 930mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 4 HIGH extender + 5 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2
Base=diameter 200mm - ground surface 315 cm2
Extender=extender height 220mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



1mm / 2mm thickness

Compression Test

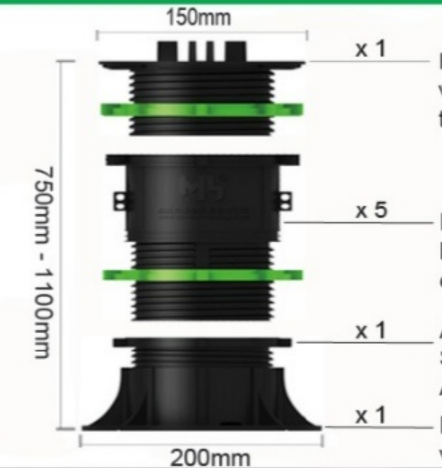
Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
		Loads(kgs)	
1/1	765	1129	
1/2	765	1125	
1/4	765	890	

Safety Value for maximum allowable load by compression for HIGH MB-T4:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.

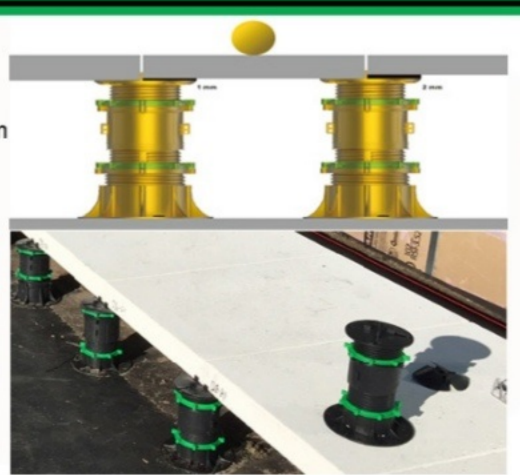




Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, height 220mm extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 750mm to 1100mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 5 HIGH extender + 6 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2
Base=diameter 200mm - ground surface 315 cm2
Extender=extender height 220mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



1mm / 2mm thicknes

Compression Test

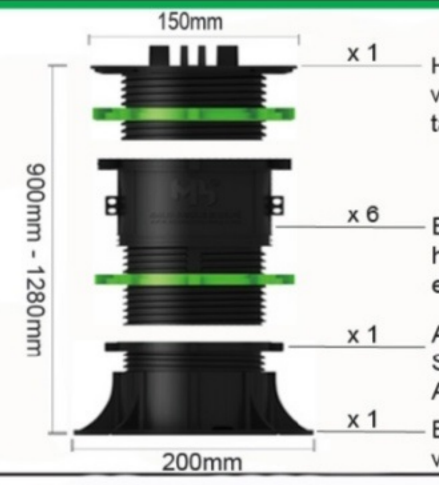
Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
		Loads(kgs)	
1/1	925	1025	
1/2	925	1100	
1/4	925	860	

Safety Value for maximum allowable load by compression for HIGH MB-T5:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.

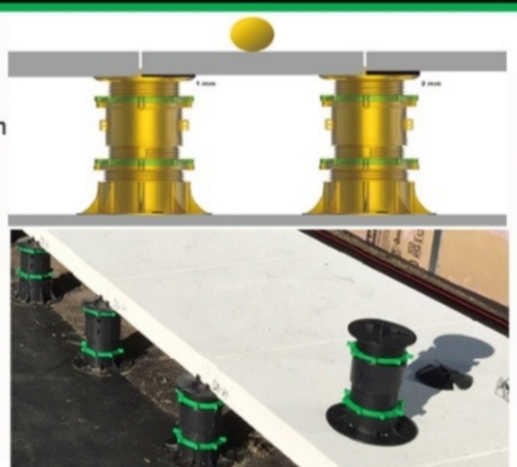




Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, height 220mm extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 9000mm to 1280mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 6 HIGH extender + 7 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2
Base=diameter 200mm - ground surface 315 cm2
Extender=extender height 220mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



1mm / 2mm thickness

Compression Test

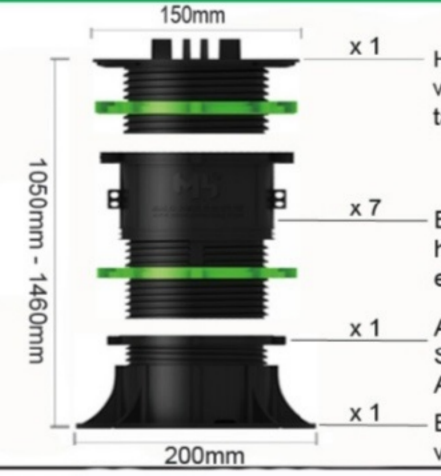
Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
	070 LFG 100s	Loads(kgs)	
1/1	1090	1260	
1/2	1090	1120	
1/4	1090	810	

Safety Value for maximum allowable load by compression for HIGH MB-T6:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.

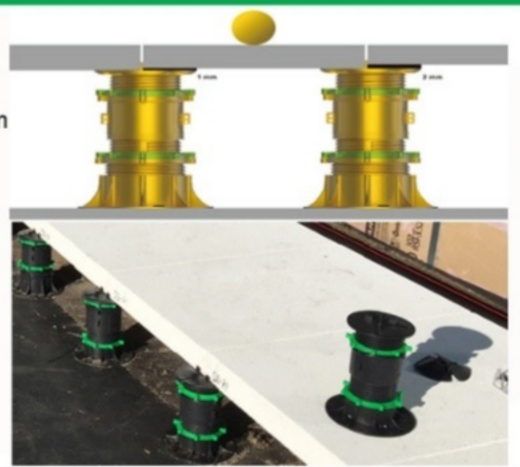




Head part, Dia.150mm, with swivel spacer tabs 2mm/3.5mm/5mm/8mm/10mm

Extender, Dia. 120mm, height 220mm extend height of pedestals

Adjustment Ring Screw pitch reversed Adjust height of pedestals Base, Dia.200mm, with drainage holes



Adjustable Height

Adjustable height from 1050mm to 1460mm uninterrupted

Composition

1 head + 1 base + 1 adjustment ring + 7 HIGH extender + 8 fix collar

+ 1 spacer tab + 1 shim

Material

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

Dimentions

Head=diameter 150mm - surface area 176 cm2 Base=diameter 200mm - ground surface 315 cm2 Extender=extender height 220mm - adjustable height

Performance

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40 degree celsius to +120 degree celsius.

Application

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid... Can be placed on any stable substrate, also over insulation panels.

Slope corrector from 0%-5%

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

Application Details

- 1. Spacer tabs thickness: 2mm, 3.5mm, 5mm, 8mm, 10mm
- 2. Slope corrector: compensate slope 0%-5%
- 3. Shim: anti-slip, reduce impact, absorb shock and sound, compensate floor thickness difference



Fix Collar:

Fix and lock height after adjustment, increase stability



Standard green color, Made in PP

Shim:

anti-slip, reduce impact, absorb shock, compensate floor thickness difference



Compression Test

Email: frank@chinamoonbay.com

Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head

Position	Height(mm)	Breaking	
	270 (270 270)	Loads(kgs)	
1/1	1255	1050	
1/2	1255	1180	
1/4	1255	890	

Safety Value for maximum allowable load by compression for HIGH MB-T7:

- Safety for pedestrian terrace: divide the load indicated in the table by 2 with a safety factor of -15%.
- 2. Safety for technical floors: divide the load indicated in the table by 4 with a safety factor of -15%.

