

The Eterno NM 'Maxi' range of pedestals from HandyDeck is the very definition of strength and reliability. This range of adjustable pedestals features a cost saving fixed head (rather than the self leveling head on the SE range of pedestals) while retaining classic Eterno pedestal features – complete adjustable height control before and after installation, anti-slip, noise reducing rubber head with inbuilt spacer tabs and strong, UV resistant, polypropylene components.

When installed on sloping surfaces, shims are placed on the pedestal head to ensure a level support surface, each shim providing slope compensation of 1%.

Benefits of the Eterno 'Maxi' Pedestal System

- Just five pedestals cover the height range form 1.125" to 11"
- Adding screwed extension elements can achieve deck elevations up to 39"
- Extra wide 4 1/2" diam. column and fixed head ensures excellent stability particularly at higher deck elevations
- Screwed columns allow continuous incremental adjustment of height
- Extra high load bearing capacity
- Inbuilt lugs on extension elements enable guy wires to be used for stabilization at higher elevations
- Bi-material head provides superior sound deadening and shock protection
- Stackable shims placed on pedestals heads provide slope adjustment from 1% to 4%
- Height adjustment tool enables adjustments to be made even after all pavers are laid
- Wide circular base ensures even load distribution and avoids damage to waterproof membranes



PRODUCT SPECS:

NM "Maxi" type pedestals for raised decks have an adjustable height from 1.125" to 4ft., and a fixed position bi-material head with an anti-noise and anti-slip rubber coating.

NM pedestals are composed of a cylindrical base element that is 8.07" in diameter for resting securely on the substrate, an adjustable height screw-jack cylinder with a locking security system, and a top head element with easily removable spacer tabs that are .47" high and 1/8" thick.

The base has holes for water drainage and 4 pre-cut guide lines to facilitate any necessary cutting. Height adjustments can be made from above with the exclusive height adjustment tool that is inserted into the screw-jack cylinder, which is independent from both the base and head.

Raw Material: Polypropylene and Rubber

Environmental Impact: Recyclable materials. Not dangerous materials

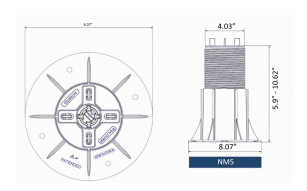
Application surfaces: On any waterproof membrane, insulating panel, or compact and solid surface.

Application area: On any fabricated surface designed for or suitable for exterior decking.



Technical and Physical Properties:

CHARACTERISTICS	UNIT	VALUE	TOLERANCE +/-
Base Diameter	Inches	8.07	0.04
Base Thickness	Inches	0.079	0.008
Head Diameter	Inches	4.33	0.031
Laying Surface of the Base	Inches ²	51.16	0.79
Minimum Height	Inches	1.125	0.039
Maximum Height	Inches	27.75	0.059
Tab Thickness	Inches	0.12	0.0078
Tab Height	Inches	0.47	0.0078
Minimum Pedestal Weight	Pounds	0.5	5%
Maximum Pedestal Weight	Pounds	2.8	5%



TECHNICAL PROPERTIES

Min Central Compression Load Limit Resistance Max Central Compression Load Limit Resistance

Max Eccentric Compression Load Limit Resistance

Min Eccentric Compression Load Limit Resistance

UNIT	VALUE
Pounds	3612.7
Pounds	4480.4
Pounds Pounds	2610 2679.7
Percent	0-5

Slope Correction	ı
Shore	

Shore d 70 (+/-3)

PHYSICAL PROPERTIES	METHOD	UNIT	VALUE
Fire Resistance	UNI EN 13501-1:2009	Class	Е
Low Temperature Reaction			-40