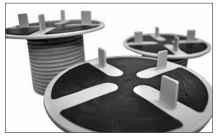
# Hanover® Architectural Products | Elevator® Pedestal System



Patent Pending

The Elevator® Pedestal System is an adjustable height pedestal system designed for elevated paver applications. Consisting of a Base, Top Plate, Coupler and StayBar®, the Elevator® System can accommodate paver heights above 2" up to 24". Components can be interchanged to achieve the desired height with precise adjustments being made with a simple turn.



3 Tab and 4 Tab Top Plate designs

## **Top Plate**

Unlike any other pedestal, the Top Plate is equipped with pads that will quiet and secure the paver to the pedestal. Rigid-(pedestal-to-paver) to-rigid hard surfaces can create noise and paver movement when pedestrians walk across. The pads will help eliminate both conditions. The Top Plate incorporates spacer tabs which set a uniform 1/8'' space between pavers and aid with alignment. Three and four tab

designs are available. The Top Plate also provides over 42 square inches of bearing area.

#### Coupler

As part of the Elevator® Pedestal System, Hanover® provides a Coupler to increase paver height by 2<sup>1</sup>/2" - 4". Hanover's Coupler includes a circular flange with multiple holes, or eyelets, for ease of tie bracing. The ring of eyelets around the entire coupler, as well as the holes in the base, enables the installer to securely fasten wires quickly and easily when bracing is required.



Coupler with Copper Inserts

### StayBar<sup>®</sup>

Bracing is required for elevations above 16" and up to 24". Hanover® offers the StayBar® which fits firmly between Elevator® bases to prevent movement of the assembly. StayBar® provides adequate stabilization for



Elevator® Cross Bracing with StayBars

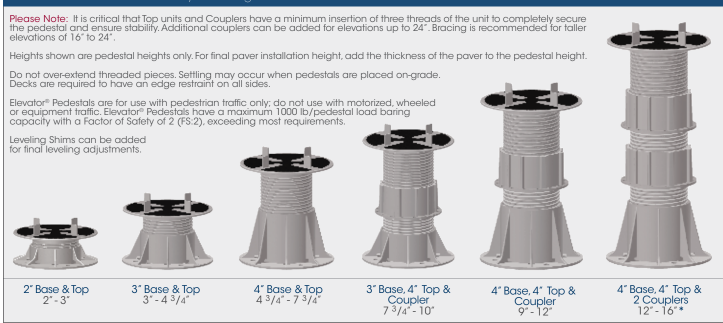
higher elevated paver installations when used in conjunction with wire cross ties. Bracing should be achieved using a stainless steel 18 gauge wire, available through the MSC Catalog, part #31980188.

Request installation guidelines for horizontal and cross bracing.

StayBars are required for applications 16" and above. The ratio of StayBars to Elevators is approximately 2 StayBars to every Elevator<sup>®</sup>. Quantities of StayBars may be more or less depending on the project. Make sure you have enough StayBars to secure all connections.



## Hanover® Elevator® Pedestal System Heights



\*The use of additional couplers will attain heights up to 24". Heights of 16" to 24" require special bracing installation details. All specific configurations of cross tying should be reviewed with a Hanover® Sales Representative.

Hanover's Elevator® Pedestal System meets: • LA City Building Codes for Seismic Stability

• Flame Spread Requirements (CC1) (ASTM D-1929 and D-635 for plastic materials) Research Report: RR 25823 (CSI #10270)

The Elevator<sup>®</sup> can be used with other Hanover® Pedestal Systems. In order to accommodate required elevations in the most efficient manner, Hanover's Pedestal Systems can be used in various combinations. The chart above demonstrates possible height solutions using Elevator® System from 2" to 24". The High-Tab® Pedestal must be used for heights from  $\frac{5}{8''}$  to 2''.

Please request our Architectural Concrete Prest<sup>®</sup> Pavers brochure for more information. High-Tab<sup>®</sup> Pedestal 7" across flats, <sup>5</sup>/8" thick, <sup>1</sup>/8" spacers • for heights <sup>5</sup>/8" up to 2" Patent Pending



Leveling Shims 7" across flats black : 1/16" thick, white : 1/8" thick • can be used on top of the Elevator® System for final leveling adjustments







