

WIND UPLIFT CONNECTION



NITTERHOUSE PAVERS WITH WIND UPLIFT CONNECTION

WIND UPLIFT RESISTANCE: 350 psf (fully adhered systems-contact for details)

COMPRESSION STRENGTH: Avg 8500 psi

WATER ABSORPTION: Less than 5% (ASTM C140)



Nitterhouse Hydraulic Pressed Paver

Nitterhouse Paver Fastening Kit

Nitterhouse Pedestal

Nitterhouse's Wind Uplift Connection pavers have an innovative slot in each corner allowing for a special washer and finishing screw to be inserted. After all pavers are placed, the Nitterhouse Tie Down System is undetectably screwed into the corresponding reinforced top of the Nitterhouse pedestal to securely lock down the pavers ensuring a safe, secure and level surface.

NITTERHOUSE PEDESTAL

MATERIAL	Polypropylene and rubber (head top)
HEIGHT	1" - 39"
BASE DIAMETER & THICKNESS	8" x 1/16"
HEAD DIAMETER	7*
BASE CONTACT SURFACE AREA	49 in²
TAB HEIGHT & THICKNESS	½" x ⁵ /32"
COMPRESSION STRENGTH	> 3,000 PSF
FIRE RATING	Class E (UNI EN 13501-1: 2009)
CHARACTERISTICS	Adjustable height Security lock to prevent unlocking Recyclable material



Pedestal works with all Nitterhouse Architectural & Camina Paving Stones



