	RAL NOTES:	BISC	ON PAVER TRAY / SLAB PAVER WIND SYSTEM NOTES:	
	This Bison Paver Tray/Slab Paver Wind System is an Independent Exterior Elevated Flooring System structurally designed and tested in accordance with the Florida Building Code, Building, 8th Edition, (2023) non-HVHZ regions, (FBC) and the 2024	1.	Slab pavers shall be concrete or stone with a $1-15/16" \pm 3/16"$ thickness with a minimum weight of 21.5 psf and a maximum weight of 28.5 psf.	
	International Building Code (IBC). This Product Evaluation Document (PED) is prepared by the Product Engineer and is	2.	Concrete pavers shall be fabricated from concrete with a minimum compressive strength $f'c = 5,000$ psi when tested in accordance with ASTM C39.	
3.	The Bison Paver Tray/Slab Paver Wind System is designed and tested to resist the following Design Loads used in Strength Design Load Combinations in accordance with Section 1605.2 of the FBC:	3.	Stone pavers shall have a minimum compressive strength of 12,000 psi when tested in accordance with ASTM C-170 and a minimum modulus of rupture of 2,000 psi when tested in accordance with ASTM C99. Values shall be based on the lowest values obtained testing parallel and perpendicular to bed under wet and dry conditions.	
	A. System Dead Load25 psf ± 3.5 psf	4.	The A/E of Record may accept alternative nationally recognized standards verifying the compressive strength and modulus of rupture of the concrete or stone pavers.	*
	 B. Superimposed Dead Load 10 psf Additional dead load features require additional pedestal supports and are outside the scope of these PEDs. Contact Bison technical support. 	5.	Slab pavers shall be supported on a galvanized steel Bison Paver Tray manufactured by Bison as detailed herein. Bison Paver Tray shall have a min. 0.037" thickness and conform to ASTM A653 CS Type B, galvanized with a G90 coating.	2.84"
	C. Live Load 100 psf D. Positive Wind Load 60 psf E. Negative Wind Load - Reference General Note 4.	6.	Pavers shall be adhered to Bison Paver Tray using 3M 550 Fast Cure Polyurethane Adhesive Sealant with a min $1/8$ " Ø bead pattern applied to the tray as detailed herein and in accordance with 3M's installation instructions. Reference Bison's Installation Guide for additional details.	12"
	The Bison Paver Tray/Slab Paver Wind System is designed to resist uplift in accordance with the referenced codes provided the building meets the limitations of ASCE 7-22 as	7.	Adhesive surface preparation:	.12"
	defined in Figures 30.3-5A (footnote 5) or 30.4-1 and the application is within the limits defined in Tables 1 through 3.		A. Bison Paver Tray and Slab Paver shall be clean and dry prior to applying adhesive such that surfaces are free from grease, oil, water, dirt, and other contaminates.	
5.	The paver system uplift capacity is determined based on FIU's NHERI Experimental Facility Test Report Number 2020-156e-02, Configuration 1, and Design Guidelines for		B. Concrete and stone slab pavers shall be maintained in a dry condition protected from the weather prior to applying adhesive.	
	Roof Pavers Against Wind Uplift, ASCE/SEI Structures Congress, April 2015. This wind tunnel testing and research address the pressure equalization below the roof pavers		C. Concrete surface shall be an unfinished or prepared rough surface consistent with an ICRI concrete surface roughness profile of CSP 5 - 6.	.18"
	and provides data and design criteria that address roof paver uplift in compliance with FBC Section 104.11, FBC Section 3115.4.4, and ASCE 7-22 Sections 30.1.5, 30.12, & Ch. 31.		D. Other concrete surface finishes and all stone pavers require bond strength testing to verify adhesion, contact Bison technical support for testing requirements.	
6.	For non-conforming buildings or buildings utilizing wind tunnel testing to determine	8.	Adhesive shall cure for 24 hours oriented with the paver on top such that the paver weight is applied to the tray. Cure prior to allowing foot traffic on pavers.	(FS1
	uplift loads, the Design Professional of Record shall evaluate the uplift resistance considering the site specific conditions of the project or consult with the project's wind consultant.	9.	Alternative adhesives are acceptable provided paver to tray adhesion shall achieve an average tensile strength of 46 psi when tested in accordance with ASTM C297 utilizing the actual bonding area of the test sample, and the adhesive is applied to paver trays	SLAB PAVER —
	This Bison Paver Tray/Slab Paver Wind System is suitable for use only with the direct involvement of the Design Professional of Record for a specific site, a Licensed Professional Engineer or Registered Architect. The Design Professional of Record shall	10.	according to System Notes 6 - 8 and details T1 - T6. Typical paver sizes are specified in Table 1 and shall be placed in stack bond only.	\backslash
	A. The design criteria as indicated herein are applicable to the site-specific conditions.	11.	All pavers shall be continuously supported at the perimeter of the installation and all discontinuous interior edges with the ledger support details shown herein. FS-12 splines shall engage paver joints as detailed herein and be fastened to each pedestal	DOWNTURNED LEDGER
	B. For paver sizes as shown in Table 1, reference Tables 2, 3A, & 3B.C. Where Table 2 is utilized to evaluate paver uplift capacity, the associated Table 2	10	occurring under a paver joint.	
	notes are applied appropriately. D. Where Table 3A or 3B are utilized to evaluate paver uplift capacity, the associated	12.	A solid parapet or curb with a minimum height of 12 inches above the finished pavers is required at the perimeter of paver installations. A flush curb is acceptable at entrances to enclosed spaces and interior deck finish transitions.	
	Table 3 notes are applied appropriately.E. The ledger connections, parapet, and existing structure are designed to resist the superimposed loads shown herein.	13.	Pavers shall be installed with a 3/16" gap between pavers and a maximum gap of 3/16" between edge paver and perimeter constraint. Spacers shall be used to control	
	F. The roofing system has the capacity to support the Dead and Live loads and is compatible with the Independent Exterior Elevated Flooring System as shown	14.	the gap. Paver shall be installed with a cavity height between the bottom of pavers and the top of the underlying roof surface of no less than 0.5" and no more than 18".	
	herein. G. The slab pavers utilized meet the requirements outlined in the Bison Paver Tray / Slab Paver Wind System notes.		Pedestal support system shall be either the Screwjack, Versadjust, or Level.It pedestal assemblies shown herein with a minimum weight of 0.4 psf.	
8.	Uplift capacity for the paver system may be evaluated utilizing Table 2 to determine the maximum height 'h' for a given Basic Wind Speed 'V' or utilizing Table 3A or 3B to		Assemblies shown herein with a minimum weight of 0.4 pst. Pedestal shall be placed at a maximum spacing of 24" o.c. each way and at all paver intersections with additional pedestals installed as required to support atypical conditions. Reference Bison installation instructions.	
9.	determine the maximum allowable roof component design pressures. The Bison Paver Tray/Slab Paver Wind System is not intended to be part of a Ballasted Roofing System and does not shield the underlying roofing system from wind loads. The underlying roofing system shall be capable of resisting the full design wind loads	17.		BISON PAVER TRAY
10.	as appropriate for a specific project. This PED addresses the structural performance of the system. Architectural, MEP, and		ASTM D790 of 275 ksi. B-PP-2025 subjected to 4,500 hours of accelerated weathering in accordance with ASTM G155 shall exhibit less than a 10% change in yield strength.	(F1) BISON PAVER
	This PED addresses the structural performance of the system. Architectural, MEP, and fire classification issues are the responsibility of the Design Professional of Record. For IBC compliance, reference IBC Section 1511.9.1 for perimeter enclosure requirements and IBC Section 1511.9.2 for fire classification requirements.	18.	All paver joint intersections shall utilize the FS-12 spline and screw detail shown herein to connect adjacent pavers and fasten to the pedestals. For atypical conditions, reference Paver Layout Diagram shown herein.	NTS
	This PED shall bear the original or digitally authenticated signature, date, and seal of	19.	Screws used for connecting the FS-12 spline to the pedestals shall be Bison FS-Trim Screws. Full screw diameter shall penetrate the pedestal a minimum of 1/8".	
13.	John W. Knezevich, PE. This PED is invalid if altered by any means.	20.	Installation of the paver system shall comply with Bison's installation instructions and	
14.	This PED is the installation instructions portion of a product evaluation and shall only be used with the corresponding Product Evaluation Report.		this PED.	
15.	Contractor shall obtain approval of the A/E of Record prior to ordering materials and coordinate material order with the approved system. Contractor shall install the paver system in compliance with this PED.			



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Bison Paver Tray / Slab Paver High Wind System Paver Length 18" to 24"

Table 1

Allowable Paver & Tray Sizes				
W (in)	L (in)	Paver Tray Type		
24	24	T1		
18	24	Т2		
16	24	Т3		
12	24	T4		
20	20	T5		
18	18	Т6		

TABLE 1 NOTES:

- 1. Table 1 provides the paver sizes that may be used for the typical paver when the layout uses paver lengths of 18" to 24".
- 2. Reference Table 2, 3A, or 3B for these typical paver sizes.
- 3. These sizes shall be used in stack bond only.
- 4. Sizes outside these ranges may only be used at terminating conditions with ledger support and an 8" minimum paver size shall be maintained.

Table 2: ASCE 7-22

Max Height vs Wind Speed				
Basic Wind Speed	Maximum Height 'h' (feet)			
'V' (mph)	Exp B	Exp C	Exp D	
≤ 105	500	500	500	
≤ 110	500	500	382	
≤ 115	500	399	229	
≤ 120	500	263	140	
≤ 130	325	120	56	
≤ 140	186	58	23	
≤ 150	111	29	N.A.	
≤ 160	68	15	N.A.	
≤ 170	43	N.A.	N.A.	
≤ 180	28	N.A.	N.A.	
> 180	N.A.	N.A.	N.A.	

TABLE 2 NOTES:

- 1. Table 2 shall be utilized for paver sizes as shown in Table 1.
- 2. The 'V' and 'h' limits provided in Table 2 are based upon the following:
 - Basic Wind Speed 'V' is determined based on Risk Α. Category and local requirements.
 - Exposure Category "B", "C", or "D" is determined based Β. on location and local requirements.
 - Roof deck surfaces are consistent with monoslope roofs \leq C. 3 degrees.
 - D. Building is an enclosed building with GCpi = 0.18. The system is not rated for open, partially enclosed, or partially open buildings.
 - Site conditions, and shape and location of host building Ε. are representative of a Topographic Factor, Kzt = 1.0, a Ground Elevation Factor, $Ke \le 1.0$, and a Directionality Factor Kd = 0.85.
- 3. For N.A. values, the paver system is not adequate at any height 'h' for the noted Exposure and Wind Speed 'V'.
- 4. Values of 'h' or 'V' beyond those shown in Table 2 are outside the scope of these documents.

Table 3A - Mean Roof Height \leq 60 feet

Allowable Uplift Wind Pressures					
USD / ASD	Zone 1'	Zone 1	Zone 2	Zone 3	
USD	-51.7 psf	-90.0 psf	-118.7 psf	-161.8 psf	
ASD	-31.0 psf	-54.0 psf	-71.2 psf	-97.1 psf	

Table 3B - Mean Roof Height > 60 feet

	Allowable Uplift Wind Pressures				
USD / ASD	Zone 1'	Zone 1	Zone 2	Zone 3	
USD	N.A.	-75.6 psf	-118.7 psf	-161.8 psf	
ASD	N.A.	-45.4 psf	-71.2 psf	-97.1 psf	

TABLE 3A & 3B NOTES:

- 1. As an alternative to the Velocity vs Height values in Table 2, allowable uplift pressure for roof zones 1', 1, 2, & 3 as shown in Tables 3A & 3B may be utilized for paver sizes as shown in Table 1 provided the building and component wind load calculations comply with the criteria below. For clarity, both USD and ASD allowable uplift pressures are provided.
 - A. Basic Wind Speed is determined based on Risk Category and local requirements.
 - B. Exposure Category "B", "C", or "D" is determined based on location and local requirements.
 - C. Building is an enclosed building with GCpi = 0.18. The system is not rated for open, partially enclosed, or partially open buildings.
- D. Topographic Factor, Kzt as required for local conditions.
- E. Effective Wind Area = 10 square feet.
- F. Directionality Factor, Kd = 0.85
- G. Ground Elevation Factor, Ke as permitted for local conditions. H. Parapet Height = 1 ft. Load ratings are not applicable for loads reduced due to parapet height.
- I. Roof deck surfaces are consistent with monoslope roofs \leq 3 degrees.
- J. Mean Roof Height \leq 60 feet with GCp from Figure 30.3-2A (see Figure 30.3-5A, footnote 5) and reference Table 3A for Allowable Uplift Wind Pressures.
- K. Mean Roof Height > 60 feet with GCp from Figure 30.4-1 and reference Table 3B for Allowable Uplift Wind Pressures.
- 2. The allowable uplift pressures noted herein shall be greater than a building's roof component design pressures.

NO. 41961

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