



#### ROOFTOPS **TRANSFORMED** Reimagine the Outdoor Experience

Since 1994, Bison Innovative Products has led the industry in designing and manufacturing versatile pedestals, pavers, and site furnishings that offer the design flexibility to create unique and beautiful rooftop environments and outdoor amenity spaces. Our independently tested, modular deck system allows rooftop decks to be installed quickly and easily.

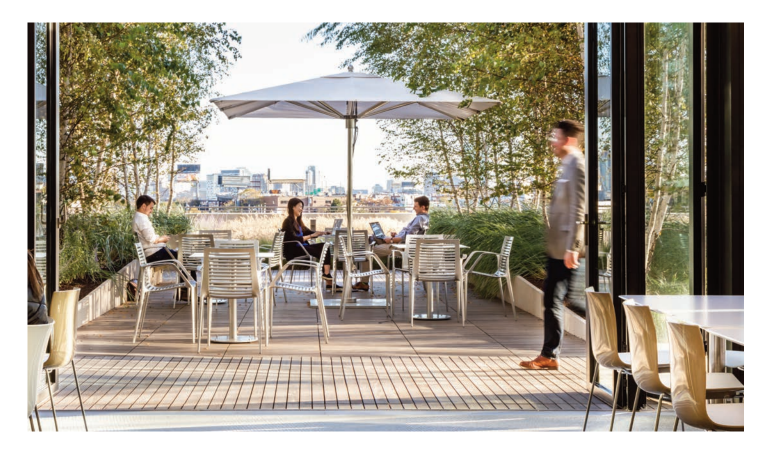


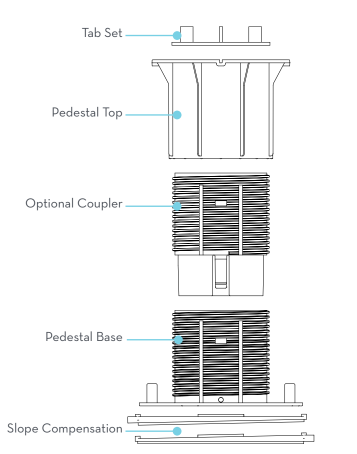


#### Mass General Brigham Administrative Campus Somerville MA

LEED Gold Certified architect: Gensler landscape architect: OJB Landscape Architecture photographer: Kyle J Caldwell











Merchant & Trade Kimpton Tryon Park Hotel Charlotte NC

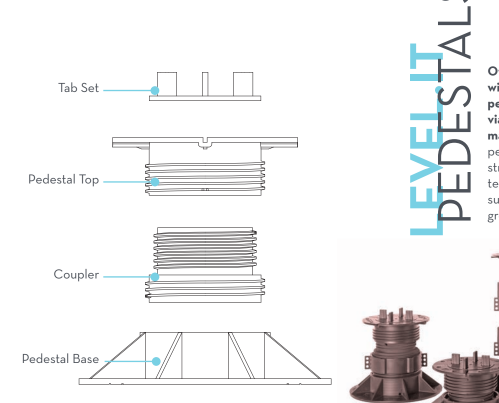
architect: Cooper Carry photographer: Brad Feinknopf/OTTO

4

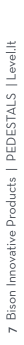


Bison Pedestals are manufactured in Denver, Colorado, USA with 20% postindustrial recycled materials and have patented features that improve performance and stability. Bison Pedestals create level rooftop decks over sloped surfaces and support a variety of different surface materials, including wood, stone, structural porcelain, decorative rock, grating, artificial turf, and concrete to create unique custom looks.

Surface Materials: Wood Tiles, 2CM, Concrete, etc. Slope Compensation Cavity Height Coupler



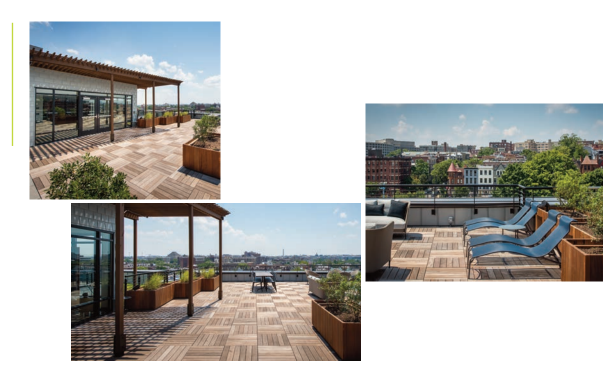
Offering tremendous design flexibility, coupled with ease of installation, Bison's adjustable pedestal deck system provides a unique and viable alternative to traditional deck building materials and methods. Versatile, adjustable pedestal deck systems can be installed over any structural surface – on rooftop decks, plazas/ terraces, compacted grade, pavement, pool surrounds, inside of water features, or between green roof areas.





**Interface Inc. Headquarters** Atlanta GA LEED Platinum Certified | WELL Gold Building Standard architect: Perkins & Will photographer: ©Nick Merrick **Reed Row** Washington DC

LEED Silver Certified architect: R2L:Architects photographer: John Cole





**Bison Wood Tiles are an ideal, long-lasting, low-maintenance decking solution providing warmth, excellent weather resistance, and architectural charm to decks.** Commercial grade, responsibly harvested, hardwood tiles are weather resistant and available in standard and FSC® Certified (SCS-COC-002585) species. Wood species include Ipê, Cumaru, Garapa, Itauba, Tigerwood, and Bamboo. Smooth or ribbed finish available, depending on wood species.

Hardwood Modular Wood Tile

Continuous Kerf Cut







**Confidential Global Services Firm** Philadelphia PA architect: Vocon, Cleveland OH contractor: Turner Construction, Philadelphia PA photographer: Halkin Mason, Philadelphia PA

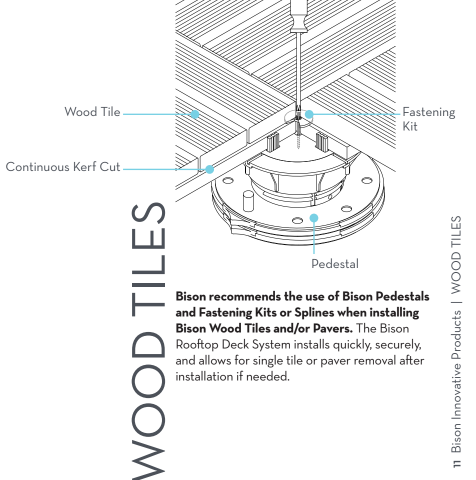


By buying FSC® Certified wood products you help take care of the world's forest. www.fsc.org



Left to right (top row): Itauba; Tigerwood; FSC® Cumaru (bottom row): FSC® Ipê; FSC® Garapa; Fused Bamboo

Bison FSC® Certified (FSC-C013454), special order, and custom Wood Tiles are available and can be manufactured to your specific design requirements.





**Bison 2CM Pavers are a beautiful surfacing option for rooftop environments.** Available with a wood, stone, or concrete appearance, Bison 2CM Pavers create aesthetic appeal for rooftop decks, outdoor areas, or pool surrounds. Must be used with the Bison Paver Tray or Backer when installed over Bison Pedestals.

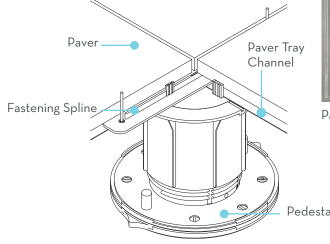
### 2CM PAVERS



Left to right (top row): Block Bianco; Trust Gold; Mark Chrome; Trust Silver; Seastone Gray (bottom row): AXI Brown Chestnut; AXI Grey Timber; AXI White Pine; Bluestone

### **PAVER TRAY**

Ideally used with Bison Pedestals, the Bison Paver Tray or Backer offers a simple and lightweight paver backing to enhance impact resilience and provide additional support to paver surface materials for outdoor areas. Bison Fastening Splines secure the Paver Tray assemblies to the Pedestals and provide wind uplift resistance.





Paver Tray

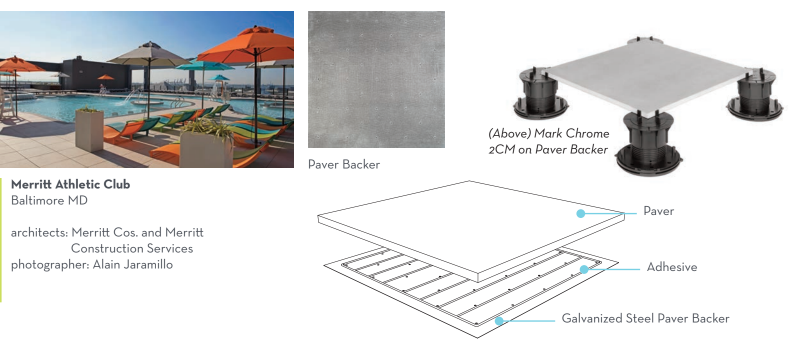
Pedestal



(Above) Seastone

Gray 2CM on Paver Tray

# PAVER TRAYS & BACKERS

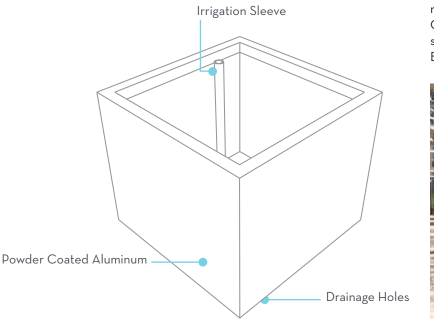


# SITE FURNISHINGS

FURNISHINGS

SITE

**Bison Innovative Products** 



**Bison Cubes are modular planters made from powder coated aluminum or ipê hardwood. Cubes can serve as planters or can include a top for seating and/or storage.** Bison Cubes integrate perfectly with Bison Wood Tiles in a modular pedestal deck system, making it easy to design a beautiful outdoor environment. Bison Cubes can host plant life in the summer and be repurposed for seating and storage in the winter thanks to the optional hardwood Bison Cube Tops.





Symphony House Apartments New York NY

architect: FXFowle



Bison Aluminum Cubes feature an irrigation sleeve and drainage holes, while Bison Ipê Wood Cubes feature a polyurethane truck bed lining and drainage holes, making plant care and maintenance easy. Bison Cubes are available in custom sizes, materials, and colors/species to meet your design needs.



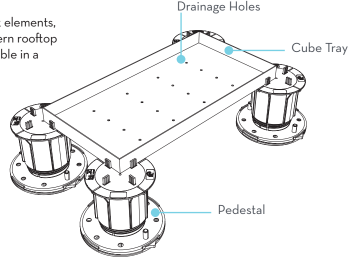
Standard Powder Coated Aluminum Colors: (Left to right) White; Silver; Red; Bronze; Charcoal; Black

## SITE FURNISHINGS

Lightweight aluminum Bison Cube Trays expand the design options for rooftop

**environments.** Used as a containment system for architectural rocks or other deck elements, the low clearance Cube Trays work with the Bison Pedestal System to create modern rooftop environments. The Cube Trays are corrosion resistant, made in the USA, and available in a variety of standard and custom size options.

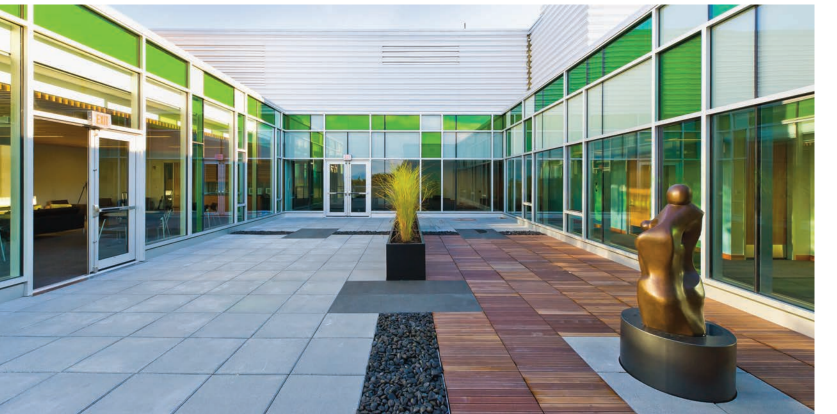




The George Apartments Washington DC

architect: Bonstra | Haresign ARCHITECTS

**University of British Columbia, Faculty of Law Library** Vancouver BC architects: Diamond & Schmitt Architects and PFS Studio contractor: T. Moscone & Brothers





### 800.333.4234

Take-Off Assistance Estimates and Quotes Free Product Samples Technical Assistance Customer Service

Schmidt Artist Lofts St. Paul MN

the second s

architect: BKV Group developer: Dominium photographer: Troy Theis

©2012-2023 United Construction Products, Inc. All Rights Reserved. Covered by one or more patents or pending patents. 



Care and Maintenance Recommendations Free Online Continuing Education





