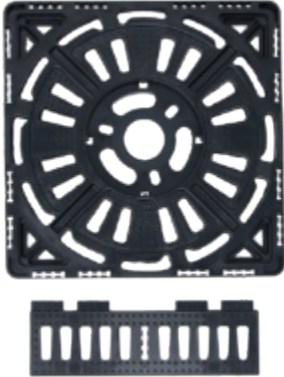




NXT[®] Pedestal Multiplate & Facer

DS-65493-0726

**Globally Proven
Construction Solutions**



1. PRODUCT NAME

NXT[®] Pedestal Multiplate & Facer

2. MANUFACTURER

LATICRETE International, Inc.
1 LATICRETE Park North
Bethany, CT 06524-3423 USA

Telephone: +1.203.393.0010, ext. 1235

Toll Free: 1.800.243.4788, ext. 1235

Fax: +1.203.393.1684

Website: laticrete.com

3. PRODUCT DESCRIPTION

The NXT Pedestal Multiplate and Multiplate Facer are versatile accessories designed to enhance the performance and functionality of the NXT Pedestal System. The Multiplate supports a variety of applications including low-clearance installations, perimeter conditions, and complex layouts, while the Multiplate Facer provides a clean, finished appearance by concealing live edges and enabling step and stair construction.

Uses

Supports low height, edge spacing, wind-uplift and live edge installations. Multiplates can be stacked for installations up to 3/4", and provide edge spacing against hard edges. Facers attach to the multiplate to accommodate live edge installations on stairs, patios, and more.

Applications include:

- Paved areas or raised timber

- Pavers (Porcelain, stone, concrete, etc)
- Timber decking
- Step and stair construction within raised flooring systems
- Rooftop decks and amenity spaces
- Balconies and terraces

Advantages

- Increases system versatility for low-clearance, perimeter joints, and complex pedestal installations
- Enables efficient edge detailing with clean, professional finishes
- Supports step and stair construction within elevated pedestal systems
- Improves installation flexibility across varying layouts and conditions
- Low height - can be placed on the ground in lieu of Mini, can be stacked and slope correctors can be added to the base
- Perimeter spacing - can be used to create a gap around the perimeter of the installation with the standard spacer tab
- Angles and curves - NXT Pedestal Multiplate can be cut on an angle or curve to match the perimeter or to provide full coverage of small paver

Suitable Substrates

- Concrete and Masonry Surfaces
- Exterior Glue Plywood decks that have been waterproofed with a primary roof waterproofing membrane
- Metal/Steel
- Stone

Packaging

Multiplate: 72 Pieces Per Carton

Multiplate Facer: 72 Pieces Per Carton

Approximate Coverage

Coverage will vary based on surface finish type and dimensions.

Limitations

- DO NOT install in applications exceeding the load capacity of the pedestal system or Multiplate / Multiplate Facer (Check Pedestal DS 65455).
- DO NOT use as a standalone structural component— Multiplate & Multiplate Facer must be used in conjunction with an approved pedestal support system.
- DO NOT install over non-rigid or unstable substrates; substrate must be structurally sound and capable of supporting all loads.

4. TECHNICAL DATA

Specifications subject to change without notification. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation methods and site conditions.

5. INSTALLATION

Installation Instructions

NXT Pedestal Multiplate Wind Uplift Solution

STEP 1:

Place the pedestal into position and push the multiplate onto the pedestal head.

STEP 2:

Insert the 5/32" (4 mm) spacer tab (included with pedestals) into the center of the multiplate.

STEP 3:

Generously apply adhesive in each quarter of the plate. Use a minimum dot size approx. 1" round and 1/2" thick (30 mm round and 15 mm thick).

STEP 4:

Install pavers on the multiplate pushing down to ensure adhesion.

STEP 5:

Pavers are now installed with a concealed wind uplift solution.

NXT Pedestal Multiplate Edge Spacing Solution

STEP 1:

Place the pedestal up against the perimeter wall and push the multiplate onto the pedestal head.

STEP 2:

Insert the 5/32" (4 mm) spacer tab (included with pedestals), and create a vertical line by snapping off 2 spacer tabs.

Use the discarded 5/32" (4 mm) spacing tabs to create a gap between the paver and perimeter.

STEP 3:

Use the 2 snapped out spacer tabs and insert vertically in the provisions on the edge of the multiplate to create the 5/32" (4 mm) gap against the perimeter.

STEP 4:

Install pavers on the multiplate against the perimeter wall. To create a consistent perimeter gap, ensure a minimum of 2 spacer tabs are used.

STEP 5:

Pavers are now installed with a 5/32" (4 mm) gap against the perimeter wall.

NXT Pedestal Multiplate Low Height Solution

*NXT Pedestal Multiplate has been specifically designed to achieve a minimum low height solution of 3/8" (10 mm).

STEP 1:

Insert the 5/32" (4 mm) spacer tab to intersect 4 pavers or snap 2 tabs to create a vertical line and place on the substrate.

STEP 2:

Multiplates are stackable increasing 3/16" (5 mm) when each plate is added. Multiplates have built in locating tabs underneath to stop movement.

STEP 3:

Multiplates are compatible with NXT Pedestal Slope Correctors. Add these under the Multiplate to compensate substrate fall.

STEP 4:

Pavers are now installed as low as 3/8" (10 mm) and can be leveled to suit substrate.

NXT Pedestal Multiplate Facer Accessories

*NXT Pedestal Multiplate Facer accessory is compatible with NXT Pedestal Multiplate to conceal live edges or build steps and stairs.

STEP 1:

Adhere the multiplate upside down to the substrate and insert the facer accessory to the live edge.

STEP 2:

Adhere base of pedestal to the multiplate.

STEP 3:

Use a second multiplate and attach a facer accessory to the underside.

STEP 4:

Place the multiplate on the top of the pedestal and rotate it until it clicks into place.

STEP 5:

Insert spacer tab and snap out 2 spacers to create a vertical line.

STEP 6:

With the removed spacer tab, insert from the back through the center.

STEP 7:

Apply adhesive to the top of the multiplate ready to adhere paver.

STEP 8:

Apply adhesive to the facer accessories.

STEP 9:

Place paver on the multiplates and press downward to ensure adhesive bonds.

STEP 10:

Place riser paver to the facer accessories.

*Note: An aluminum profile or trim can be added to cover the edge of the line.

Repeat process to create steps increasing the pedestal heights.

6. AVAILABILITY AND COST

Availability

LATICRETE materials are available worldwide.

For Distributor Information, Call:

Toll Free: 1.800.243.4788

Telephone: +1.203.393.0010

For on-line distributor information, visit LATICRETE at laticrete.com

Cost

Contact a LATICRETE Distributor in your area.

7. WARRANTY

See 10. FILING SYSTEM:

- 5 Year Pedestals Product Warranty (US) (English)

9. TECHNICAL SERVICES

Technical Assistance

Information is available by calling the LATICRETE Technical Service Hotline:

Toll Free: 1.800.243.4788, ext. 1235

Telephone: +1.203.393.0010, ext. 1235

Fax: +1.203.393.1948

Technical and Safety Literature

To acquire technical and safety literature, please visit our website at laticrete.com.

LATICRETE International, Inc.

One LATICRETE Park North, Bethany, CT 06524-3423 USA • 1.800.243.4788 • +1.203.393.0010 • www.laticrete.com

© 2026 LATICRETE International, Inc. All trademarks shown are the intellectual properties of their respective owners.