

DISSIPATION PAD DETAILS

Compatible with  and  systems



Green Roof Dissipation Pad

The dissipation pad is designed to reduce flow velocity and prevent erosion, scour, and media blowout at downspout discharge points on the green roof system.

- The pad must be located directly beneath the downspout outlet, aligned flush with the wall.
- ecoEdge™ metal for the pad must match the depth of the green roof.
- Roofing contractors must ensure adequate spacing beneath the downspout to accommodate the pad height.

Technical Details:

- 15 in. x 15 in. minimum footprint
- 1.5 in. - 3 in. diameter erosion control rocks at a depth of 2.5 in. - 4 in.

