

ALUMINUM CLASSIC® NEW CONNECTION DRAIN INSTALLATION PROCEDURE

For Use With: All types of roof covers.

Inspection: Contractor is responsible for proper installation and placement of the Aluminum Classic Drain to be installed. Accessibility for below deck plumbing work should be confirmed prior to drain installation.

Job Preparation: All roof surfaces should be swept clean of all loose dirt, dust and debris. If required, comply with roof manufacturer's directions for additional cleaning or detailing.

For technical assistance contact OMG at 800.633.3800.



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Cut hole in deck 2-in. larger than the outside diameter of the drain stem being installed. Create a new base plate made of plywood that extends 2-inches beyond the drain flange. Carefully align hole in base plate with hole in roof deck and secure in place. Taper insulation to the edge of the base plate.

STEP Attach appropriate length tail piece of drain pipe with the mechanical connector provided. Center drain in hole and fasten to base plate; screws should be installed through the raised outside edge only.

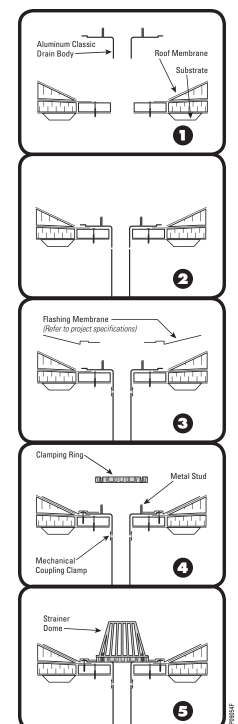
STEP Caulk the outside edge of the drain with compatible water cut-off or roofing cement.

STEP 4

Secure the drain flange to the roof deck/nailer using a minimum of three pan-head fasteners, evenly spaced around the flange. The flashing membrane must cover and extend past the fastener head. Install flashing piles per roof manufacturer's detail.

STEP 6

Install clamping ring and strainer dome. Connect drain to interior plumbing pipe with mechanical connector provided.



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