

British Columbia Alberta

Ontario

Washington

www.atlas-anchor.com

AS Series anchors mostly need to be embedded in the concrete by pour-in-place, thru-bolt, or adhesive. It can be used on the roof (based on the concrete pier), on the wall, or sit in the flush deck patio box.

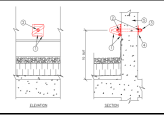
ASP-8100-1R(D) Pour-in-Place New Construction	Photo
Installation: L-bolt embedded in the concrete, hooked behind rebar. Concrete pier height to requirements of the Roofing Association and structural engineer.	he

Pour-in-Place ASP-8100-1W **New Construction** On wall

Installation: L-bolt embedded in the concrete, hooked behind rebar. Spacers required for non-structural build-up on mounting surface.

AST-8100-1

Thru-Bolt Retrofit

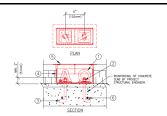




Installation: Installation into existing concrete, wood, or steel structure, with back plate on opposite surface. Spacers available for non-structural build-up on mounting surface.

ASP-8100-1F(D)

Pour-in-Place **New Construction** On Deck

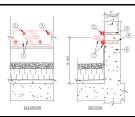




Installation: L-bolt embedded in the concrete, hooked behind rebar. Minimum terrace build up is 125 mm (5"). Waterproof membrane must be on top of the concrete slab.

ASA-7100-4

Adhesive Retrofit





Installation: Single surface, allows install where access to opposite surface is not available.