Parking Deck Drains

Drains and channels for precast or cast-in-place parking structures

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Parking Decks present specific drainage challenges

Choose from drains specifically designed for elevated parking structures

- Drain penetrations can impact a deck's structural integrity.
- Above-ground parking structures are susceptible to freezing and thawing, vibration and wind movement.
- Improperly specified drains can separate from the concrete or experience leaks.

To address those challenges, Watts Parking Deck Drains are specifically designed for each type of parking deck construction: precast and cast-in-place.
Drains for Cast-in-Place Parking Decks

- Shallow profile preserves the slab’s structural integrity.
- This drain is available in cast iron or all aluminum construction.

Drains for Precast Parking Decks

- Unique flanged channel installs in precast penetrations.
- A wide structural flange marries the drain with the precast slab.
Drains for Cast-in-Place Parking Decks

- Extended frames securely anchor the drains for the pour.
- Shallow profiles reduce structural impact.
- Anti-ponding design accommodates any cast-in-place specification.
- A wide structural flange marries the Dead Level® S channel with the parking deck.

Drains for Precast Parking Decks

- A wide structural flange on the Dead Level® Z channel marries the drain with the precast slab.

FD-490-F-4

Dead Level® S

FD-900

FD-910

FD-920

FD-930

Dead Level® S and Z drains use proprietary designs unmatched in the market.

For more information, visit go.Watts.com/Hero