Parking Deck Drains

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





Parking Decks present specific drainage challenges

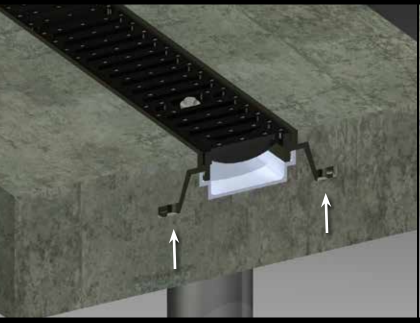
Choose from drains specifically designed for elevated parking structures

- 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.

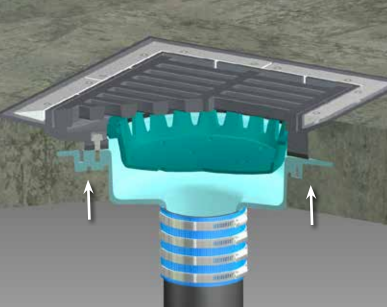
To address those challenges, Watts Parking Deck Drains are specifically designed for each type of parking deck construction: precast and cast-in-place.



Drains for Cast-in-Place Parking Decks

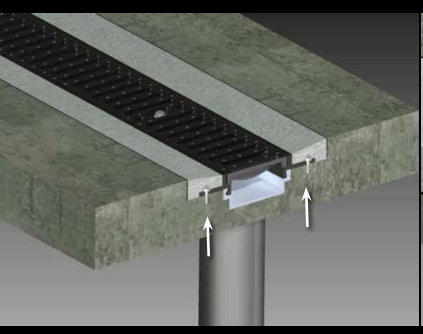


Shallow profile preserves the slab's structural integrity.

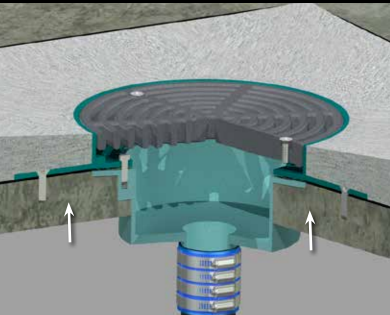


This drain is available in cast iron or all aluminum construction.

Drains for Precast Parking Decks



Unique flanged channel installs in precast penetrations.



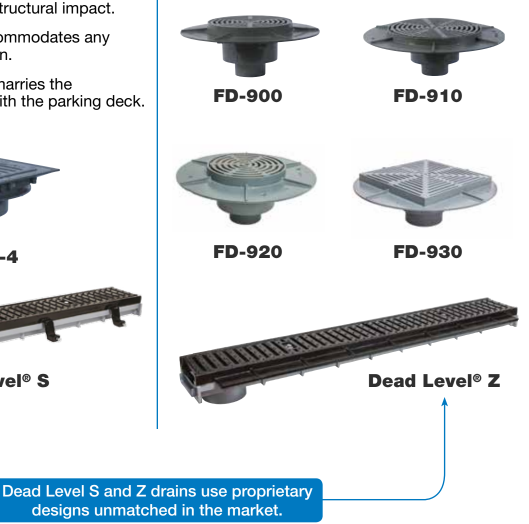
A wide structural flange marries the drain with the precast slab.

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.





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



ISO 9001-2008