

## Wet-Lock Series

### Features and Benefits



#### Surpassing Wet Location Requirements

The Wet-Lock Series is unlike ordinary wet location fixtures that may allow water to penetrate a fixture as long as electrical components are not dampened. The Wet-Lock Series surpasses standard wet location requirements by restricting water from entering the enclosure. Proven enclosures, sealed with the highest quality neoprene and silicone gasketing materials, withstand much more than the standard sprinkler or shower tests of other manufacturers' wet location fixtures. This makes Wet-Lock the unsurpassed choice for wet location applications.

#### Optional Hose Down Construction (HD85)

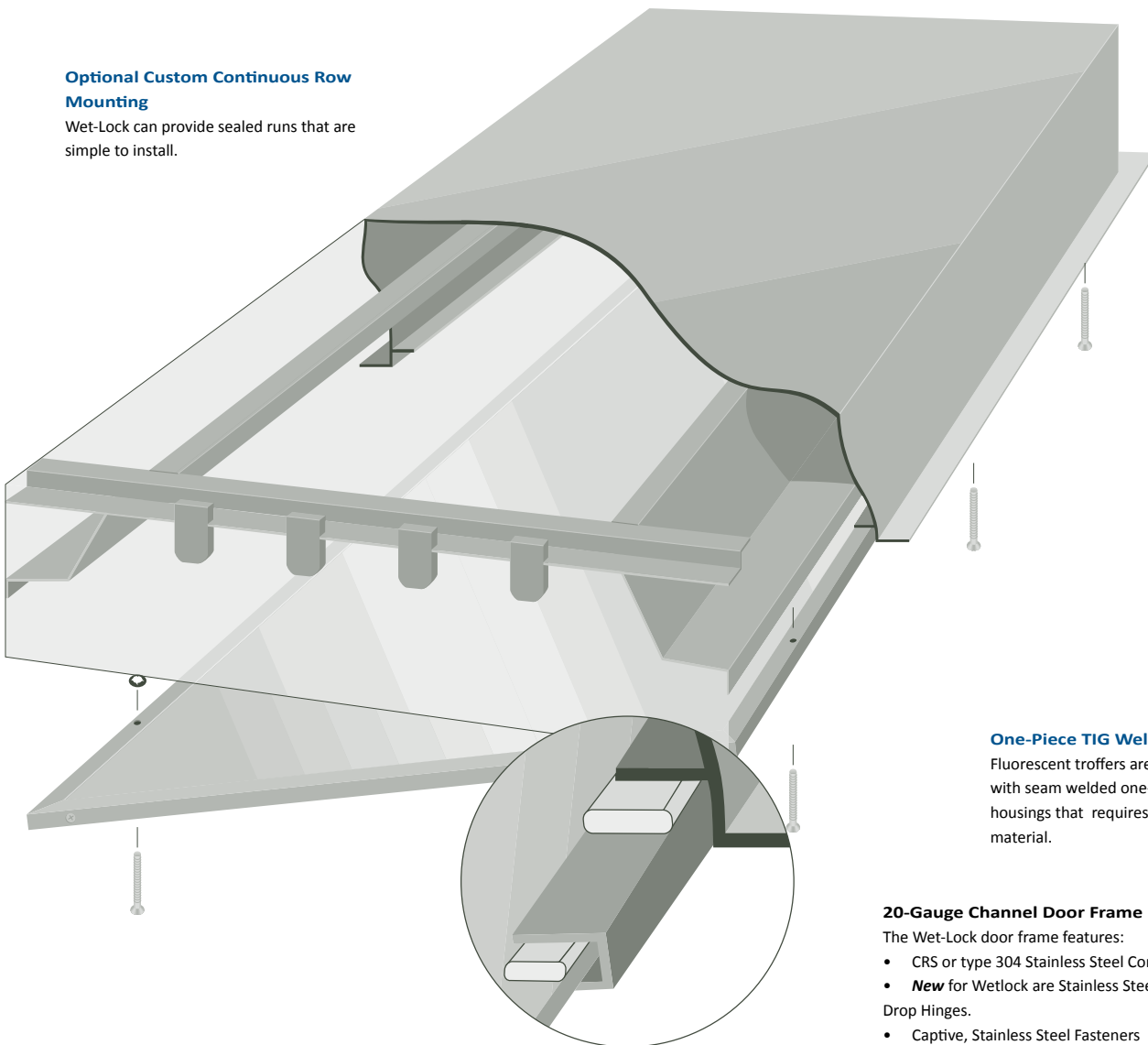
The HD85 Design withstands 85PSI from a .1" nozzle positioned two feet from the fixture. The HD85 system provides more door screws and an improved gasket system.

#### Adherence to Close Tolerances

Our unsurpassed design and fabrication standards result in a sealed product with minimal dependence upon gasketing material.

#### Optional Custom Continuous Row Mounting

Wet-Lock can provide sealed runs that are simple to install.



#### Triple Gasketed

Uninterrupted contact between the 100% pure Neoprene/Silicone gasketing materials and the housing/door frame/lens produces a sealed lighting system.

#### One-Piece TIG Welded Housing

Fluorescent troffers are standard with seam welded one-piece unitized housings that requires no gasketing material.

#### 20-Gauge Channel Door Frame

The Wet-Lock door frame features:

- CRS or type 304 Stainless Steel Construction
- **New** for Wetlock are Stainless Steel Cable Drop Hinges.
- Captive, Stainless Steel Fasteners

#### Closed Cell 100% Pure Neoprene Gasketing

Chemically stable, die-cut synthetic neoprene rubber gaskets are resistant to heat and ultraviolet light.

