KERF Integrated Seal Commercial Steel Frames





Gasket-ready profile steel door frame









- △ Designed for kerf-type gasket insert
- △ Effortless gasket installation
- △ For interior and exterior use, in any wall condition

Die-Mitered Multi-Tab Corner Assembly

Kerf For Friction-Fit Gasketing

Unequal Double Rabbeted Profile

7-Gauge Hinge Reinforcing

Water-Based **Primer Finish**

16-Gauge A60 **Galvanneal Steel**





Performance Tested

Independently certified to meet the highest standards in performance for fire, severe weather and endurance testing, all backed by a one year factory warranty.

Hardware Compatibility

Engineered to support hollow metal and wood doors with a variety of custom assemblies including both electrified and mechanical hardware.

Sustainable Design

All frame components are manufactured from environmentally responsible materials using the industry's most advanced manufacturing processes. LEED credits available for recycled content, indoor air quality, and regional sourcing.

Additional Options:

- Custom sizes and hardware configurations
- Also available in DW, EF, CBO profiles
- Single or equal rabbet profile
- · Welded (face, profile, continuous)
- Specialty finishes
- 18-Gauge A60 galvanneal Steel

Applicable Standards:

- ANSI/BHMA
- A156.115
- ANSI A250.4
- ASTM A653
- UL10B
- UL10C
 - - ASTM E2010
 - ASTM E2074
- CAN4S104
- ANSI A250.10
 ASTM E90
 - ASTM E413

*See specific listings for full details























