

STEELCRAFT®



Limit Air Flow, Not Cash Flow

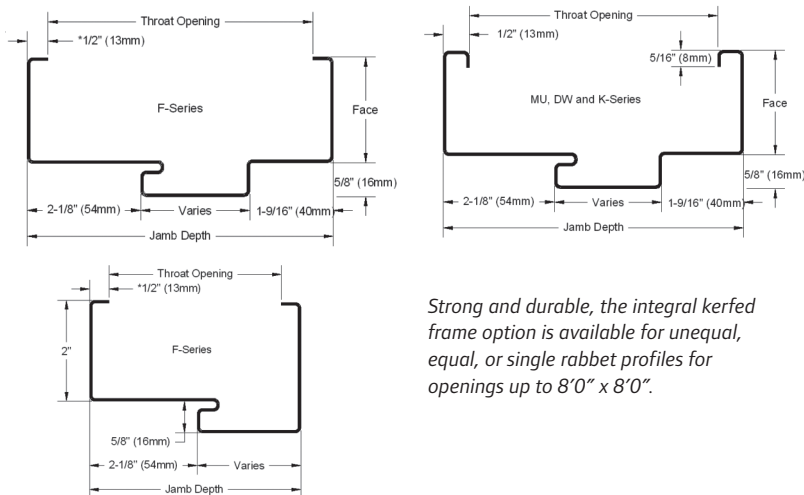
Steelcraft Integral Kerfed Frame designed for extra protection

Emphasis on Value-Added

When your commercial installation demands that extra benefit of a tight seal, add a Steelcraft integral kerfed frame to the spec. Easy to install, the integral kerfed frame reduces the air flow between the door and the frame. This prevents air and weather infiltration and controls against smoke and drafts.

High-Performance Gasket Standards

Manufactured from a durable, UV-resistant, polyethylene cladding covering the urethane foam, this high-performing gasket material complies with UL10C and UBC 7-2-97 and has been approved per ASTM E-331 for water penetration up to 34 mph. Plus, it earns the maximum 3-hour fire rating approval



Strong and durable, the integral kerfed frame option is available for unequal, equal, or single rabbet profiles for openings up to 8'0" x 8'0".

Fresh Idea: Conserve Energy

In large commercial settings like schools, office buildings, or hospitals, leaking air equals leaking money. So whether you need to restrict air flow between heating/cooling zones within a building or between inside and outside, you need a door frame that really works for you.

The Steelcraft integral kerfed door frame helps you conserve energy by effectively sealing the gap where air flow occurs. You enjoy the dual benefits of minimized heating/cooling costs and maximized savings. Now that's fresh thinking!

For more information:
visit us at www.steelcraft.com
or call 1-877-671-7011

Progress is greener with Ingersoll Rand

