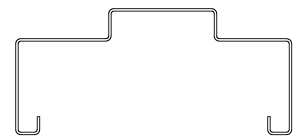
#### **DW SERIES DRYWALL FRAMES**



### **Frame Construction**

Formed from 14 or 16 gauge, cold-rolled, galvannealed steel, galvanized G90. Frames manufactured with die-mitered corner, and furnished with corner tabs for reinforcement and proper alignment.

Furnished with pressure fitted top anchors ensuring durability with less torsion and sagging.

## **Installation & Applications**

FDJ series frames are supplied standard with adjustable jamb lock anchor for secure installation. Sill anchors as indicated on page DW-12. The jamb lock anchor is adjusted with a screwdriver or power drill providing a pressure fit. The optional DFA base anchor systemis provided for attachment directly to sill when using wall baseboards. Drywall / FDJ series frames are designed for installation in interior applications after construction of wood or metal stud and drywall applications.

#### **Hardware Reinforcements**

Frames to be furnished with 4-1/2" or 5" standard or heavy weight 7 gauge steel hinge reinforcements and shall be adequately reinforced for all hardware. Regular arm or parallel closer reinforcements available upon request. Strike and hinge reinforcements shall be protected by plaster guards.

#### **Finish**

Exposed frame surfaces to be cleaned, treated, and then coated with rust inhibitive primer. Color painted frames to receive a durable, flow coated, baked on finish. Water-based primer and color paint finishes to be free of Hazardous Air Pollutants (HAPS) and Volatile Organic Compounds (VOCS).

#### Compliance

These products are in full compliance with ANSI/SDI A250.8-2003 (R2008). This document is commonly referred to as SDI-100 (Steel Door Institute 100).



# DW SERIES PROFILES - DOUBLE RABBET AND CASED OPEN

