

# Proposed **DoorGap Gauge** Specification

## Steel Doors and Frames Section 081100

### Part I – General

#### 1.5 Quality Assurance

- A. Installer Qualifications: Utilize an installer experienced in performing work of this section who has specialized in installation of work similar to that required for this project.
- B. Regulatory Requirements and Approvals
  - 1. Code Agency Name
    - a. Report or Approval Number

**Note:** To ensure installation is in compliance with Positive Pressure criteria as required by UBC7-2, UL10C, ICC, and NFPA5000 and all applicable local, state, and national code jurisdictions, all Doors and Frames Shall be accurately installed per Manufacturers installation instructions to provide proper Fire and Smoke Gasketing as tested and listed using **THE DoorGap Gauge**. For Gauge information, consult <http://www.doorgapgauge.com>.

### Part 3 – Execution

#### 3.1 Manufacturers Instructions

- A. Comply with the instructions and recommendations of the Manufacturer

**Note:** In order to physically determine that conditions are acceptable to receive products of this Section, installers shall use **THE DoorGap Gauge**. For Gauge information, consult <http://www.doorgapgauge.com>.

#### 3.2 Examination

- A. Site Verification of Conditions: Verify substrate conditions (which have been previously installed under other sections) are acceptable for product installation in accordance with manufacturer's instructions.
  - 1. Verify door frame openings are plumb, true and level before beginning the frame installation process using **THE DoorGap Gauge**. For Gauge information, consult <http://www.doorgapgauge.com>.

#### 3.3 Installation

- A. General:
  - 2. Set frame product plumb, square, aligned, without twist at correct elevation using **THE DoorGap Gauge**. For Gauge information, consult <http://www.doorgapgauge.com>.