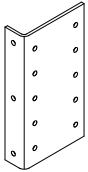




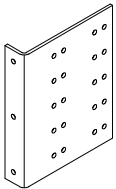
DS-200 & DS-350 ROLLUP STEEL DOORS

NOTICE OF CHANGES TO INSTALLATION

The following change affects the installation of DS-200 and DS-350 rollup steel doors with the Steel Mounting Plate Option:



NON-OPERATOR SIDE
STEEL MOUNTING PLATE



OPERATOR SIDE
STEEL MOUNTING PLATE

This insert is intended to be used in combination with the Installation Instructions provided with the door. Reference to original installation manual must be made to ensure proper installation.

New Steel Mounting Plate Design and Installation

The Mounting Plates provided depend upon the method of operation. Check door packing list for type of operation. For manually operated doors, two *Non-Operator Side* mounting plates are supplied. For doors with hoist,

electric operator, electric operator kit, or prep for operator, one *Non-Operator Side* and one *Operator Side* mounting plate are supplied.

Mounting plates are used to provide a bracket mounting location when field conditions do not have adequate structure to anchor the brackets. These instructions are intended to aid the installer with possible installation scenarios. Actual field conditions will vary and may require modifications to these instructions and/or to the mounting plates provided. The figures shown are for a right hand operated door.

Referencing the Dimension Tables in the door installation instructions, determine the required side location (A). Determine the appropriate mounting orientation of the mounting plate and fasten the bracket so that dimension A will be held. For DS-200 doors, avoid the *Wrap in Front of Jamb* scenario when possible to prevent installing mounting plate behind the door guides.

From the Dimension Tables, determine the required bracket height location (C). Raise the bracket and mounting plate to hold dimension C and clamp in place. Fasten the mounting plate to the jamb as required.

