

## NEW PRODUCTS FOR 2008

**S/HDU Predeflected Holdown**

The S/HDU series of holdowns combines performance with ease of installation. The pre-deflected geometry virtually eliminates material stretch, resulting in low deflection under load. Installation using self-drilling screws into the studs reduces installation time and saves labor cost.

Page 27

**ICFVL Ledger Connector for Insulated Concrete Form Walls**

The ICFVL Ledger Connector System is engineered to solve the challenges of mounting steel ledgers to insulated concrete form (ICF) walls. The ICFVL is designed to resist both vertical and lateral, in-plane loads. In most cases the ICFVL allows for wider spacing than typical anchor bolts and is faster to install.

Page 33

**TJC37 Jack Truss Connector**

A versatile connector for skewed members, the TJC37 adjusts from 0 to 67.5 degrees. Screw holes are positioned for easy access during installation.

Page 47

**S/GTC Girder Truss Connector**

The S/GTC truss connector is designed to connect a carried truss to a girder truss vertical member.

Page 48

**NEW PRODUCTS FOR 2008**



**STC and DTC Truss Clips**

The STC and DTC single and double truss clips provide alignment control between the roof truss and non-bearing walls. The 1½" slot allows for vertical truss displacement when loads are applied.

Page 48



**S/PSPN58 and S/PSPN516 Repair and Protection Plates**

The S/PSPN58 shield plate helps prevent penetration of fasteners into wiring or piping at the top and bottom track. As required by the building code, it is made of 16 gauge steel and protrudes at least 2" above/below single or double plates. The S/PSPN516 combines a shield plate with a repair plate that restores tensile strength to top or bottom tracks drilled or cut during construction.

Page 55



**SSP, DSP and TSP Stud Plate Ties**

Stud plate ties provide an easy to install connection between stud and top or bottom track. Each can be used for either top or bottom track applications.

Page 53