## **GLOSSARY OF STANDARD PART NUMBERS**

**AF** Architectural flat panel (discontinued)

**AN** Angle - Flat plate or coil stock cold formed in-house

**ANF** Flange brace

**AR** Architectural roof panel (discontinued)

**AW** Architectural wall panel (discontinued)

**BC** Bearing frame column

**BR** Bearing frame rafter

**CH** 8" Channel

**CL** Clip

CTA 10" channel

**DS** Downspout

**EC** Endwall column

**ES** Eave strut

**FL** Flashing (see next page for N.P.D. Prefixes)

**GU** Gutter

**HW** Hardware

**MH** Misc. hot rolled - part whose major component(s) is hot rolled section (beam, channel, or angle) and does not fall into one of the specific hot rolled categories (BC, BR, EC).

**MW** Misc. welded - part that is built up by welding flat plate(s) together and does not fall into one of the specific built up categories (RC, RR, WB, WC); i.e., weld plates

**PC** Pipe column

**PSB** ProSeam roof panel - 18"

**PSC** ProSeam roof panel - 24"

**PK** ProLok roof panel – 24"

**PV** ProVR roof panel – 16"

**RC** Rigid frame column (or wind bent column)

**RR** Rigid frame rafter (or wind bent rafter)

**RSA** Rib-6 panel (square cut)

RTA Rib-12 panel (square cut)

**RTB** Left hand mitered sheet (long side is on the right)

**RTC** Right hand mitered sheet (long side is on the left)

**SK** Skylight

**SPA** Shadow panel (reverse Rib-12 panel)

**VG** Valley gutter

**VT** Vent - monovent, louver, circular vent, or turbine vent

**WC** Wind column

**XB** Rod bracing

**XC** Cable bracing

**ZEA** 8" zee with standard punch pattern:

A = 2'2" lap or 1'1" lap; H = 1'1" lap only

**ZTA** 10" zee with standard punch pattern:

A = 2'2" lap or 1'1" lap; H = 1'1" lap only

## **Building Codes**

**ASCE** American Society of Civil Engineers

**BAH** Bahamas Building Code

FBC Florida Building Code

**IBC** International Building Code

PR Puerto Rico

**SBC** Standard Building Code Congress