Stockton Products™ has made a significant investment in state-of-the-art equipment and personnel to establish our newest division “Stockton Custom Fabrication”

Stockton Products™ will continue to supply our core products but in this ever-changing construction industry, Stockton Products™ has expanded its offering to meet those market needs with the following:

**Custom Track**
- Custom Web/Drift Slots
- Custom Leg/Slot Lengths
- Custom Pitched Track
- Custom Track Width up to 12” Wide
- Custom Steel Thickness 26ga – 10ga + 3/16 and 1/4 Thick

**Custom Pan Decking Accessories**
- Pour Stops / Edge Form
- Bent Plate
- Z-Closure
- Finish Strips
- Valley/Ridge Plate
- Deck Plate

**Custom Load-Bearing Accessories**
- Low Profile Backing
- Angles & Bent Clips
- Tube Steel Pony Wall Post
- C-Studs (Custom Wide Flange up to 10ga)
- Precision Laser Cutting
- 3D Part Design
- Rapid Prototyping

**Custom Architectural Panels**

**Custom Stucco Accessories for CI Stucco Assemblies**
Title 24 requirements has changed the way stucco assemblies are built. CI systems require custom ground sizes and Stockton Products™ has the precision machinery to make any of their product offering in any ground size as well as fully custom profiles to meet the needs of any CI Stucco Assembly.
**D-T: Drift Track**
- Special Sizes Available
- Available in Galvanized Steel

Our Drift Track is a deflection track with slots in the legs to allow for vertical deflection, and slots in the web to allow for horizontal drift when required by seismic designs. Giving you head of wall vertical deflection and the added horizontal drift movement. The top of the stud floats within the track legs. This connection allows for vertical movement without transferring the loads to the wall studs themselves.

**SLT: Slotted Slip Track**
- Special Sizes Available
- Available in Galvanized Steel

Our Slip Slotted Track is a deflection track with slots in the legs to allow for vertical deflection. Giving you head of wall vertical deflection and the added horizontal drift movement. The top of the stud floats within the track legs. This connection allows for vertical movement without transferring the loads to the wall studs themselves.

**DLT: Deep Leg Track**
- Special Sizes Available
- Available in Galvanized Steel

The deflection track is used to align the studs vertically and the deflection of the building structure at the head of wall. Allows the top of the wall stud to float within the track legs. The wall studs are not fastened to the track.

**STU: Custom Stud**
- Available in Punched or Unpunched
- Available in Galvanized Steel (GS)

Stockton Products’ Custom Stud, produced to ASTM C955 standards, for load-bearing and curtain-wall framing. We offer our custom studs punched to allow conduit installation and wall bridging, or unpunched if preferred. Custom sizes and hole placement is available upon request.
A-C: Custom Clips
- Special Sizes Available
- Prepunched Holes And Slotting Available
- Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume®, Stainless Steel or Zinc

We can custom fabricate almost any angle, bend, shape or specialty framing clip, connector or support requested. These custom products are manufactured using precision brake-forming equipment. We offer a wide selection of specialized sizes and shapes are available. Prepunched holes and specialized slotting are also available.

STS: Slotted Stud Sticker
- Special Sizes Available
- Available in Galvanized Steel

The Slotted Stud Sticker is an extended single shear connector. It is used for horizontal surface applications and offers a higher capability of any horizontal surface connection clip. Can be connect to a beam by clip or welded directly to it. Slotted connectors to allow for vertical deflection.

ANG: Custom Angles
- Special Sizes Available
- Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume®, Stainless Steel or Zinc

We can custom fabricate almost any angle, bend, shape or specialty framing clip, connector or support requested. These custom products are manufactured using precision brake-forming equipment. We offer a wide selection of specialized sizes and shapes are available.

WPX-R: Wall Post (Rectangular Base)
- Special Sizes Available
- 2 1/4" x 6" Rectangle Base (3/16" HR Base Plate)
- Includes Four 7/16" Dia. Holes
- Available in 36", 48" and 60" Height
- 3/16" Hot Roll Steel Standard

Wall post are used in pony walls (half walls). The wall post is mounted to a guide track or directly to the floor structure. Which add strength and rigidity to the short wall by acting as an anchor to the floor. Generally a 2 1/4" x 6" rectangle base wall post would be used in 2 1/2" pony walls.
N-S: Notched Stud
- Special Sizes Available
- Available in Galvanized Steel
Similar to Notched Track, our Notched Stud is used for floor joist blocking or horizontal backing in walls to allow support mounting various items to the walls. The major difference is Notched Stud features additional structural support to provide a strong mounting surface.

SBX: Slotted Blocking
- Special Sizes Available
- Available in 3 5/8", 4", 6" And 8" Standard Widths
- Available in Galvanized Steel
The Stub Blocking provides horizontal bracing for studs and joists. Designed for 12", 16", and 24" stud layouts with a precut flange to fit between the studs for easy installation. Provides full bearing between the wall stud webs along the shear wall and prevention load transfer issues.

NTK: Notch Track
- Available in Galvanized Steel (GS)
Used for floor joist blocking or horizontal backing in walls to allow support mounting various items to the walls.

H-C/LP: Hat Channel Low Profile
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)
Similar to the hat Channel the Hot Channel Low Profile is designed to give less spacing. These 110° Hat Channel are framing component used to space out masonry walls and ceiling assemblies. In concrete wall applications, furring channel is installed vertically to the wall surface using concrete nails or power-driven fasteners. Exterior panels are then attached to the Hat Channels.
PNPOA: Plastic Nose PopOutAid™

- Available in Galvanized or Stainless Steel

The plastic nose version of our PopOutAid™. Used to form decorative pop outs around windows and doors as well as other ornamental trim details. Unique wire pattern and shape provides excellent "Keying" of the stucco to the welded wire when forming and finishing the pop out. The plastic nose provides a depth guide that assures proper embedment of the wire in the brown coat and extra confidence in harsh climates and environments.

BNAA: Bullnose ArchAid®

- Available In 7/16" and 7/8" Radius
- Available in Galvanized or Stainless Steel

This smooth, round arch is designed with one rigid and one flexible leg for tailoring to the curve. It has standard 2 3/8" legs. Available in both 7/16" (ping pong ball size) and 7/8" (tennis ball size) radius. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.

OCSF34: 3/4 One-Coat Short Flange

- Available in Galvanized or Stainless Steel

This multi-purpose piece is used for both exterior insulation “Hard Coat” and “One-Coat” systems. It is especially useful around doors, windows, and as a “Return” or “Stop”. Length of flange is 3/4" flange with longer 3" back flange.

OC: One-Coat

- Available in Galvanized or Stainless Steel

Patterned after CornerAid® but with a tight fit on the corner. It is to be used over an insulated foam board system for 1/4” to 3/8” EIFS and One Coat stucco. It has standard 2 3/8” legs. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.
**XLF: XL Foundation Screed**

- Superior™ Moisture Protection
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

Stucco installation guidelines require stucco to be held up off of hardscape. Provides an extended back leg to protect waterproof membranes.

**OWS: Offset Weep Screed**

- Superior™ Moisture Protection
- Available With 1/2" Weep Holes or No Weep Holes
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

A special weep screed for those conditions where the sheer wall exceeds the foundation in plane. This special design permits the bottom leg of the weep screed to return back to the foundation.

**Extruded Aluminum**

We offer a comprehensive line of extruded aluminum products for drywall, plaster and fiber cement panel applications. Produced in Aluminum Alloy (6063 T-5).

**DHF: #6 Drip Head Flashing**

- Superior™ Moisture Protection
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

An angled window and door head plaster stop and flashing piece. Custom “Z” dimension is available.
J-B88: Long Flange J Bead

- Patent Pending
- Includes 1/2" Weep Holes
- Available in Galvanized Steel (GS) or Aluminum (A)

Similar to the new SFC88 Short Flange "Finish Rite™" plaster trim, the J-B88 Long Flange J bead provides all the same features of controlling the brown coat thickness, but has a 3 1/2" nail flange and 1/2" diameter weep holes for those conditions where a weep function is required.

SSF: #3 Stucco Screed Flashing

- Superior™ Moisture Protection
- Available With 1/4" Weep Holes or No Holes
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

SSF combines a stucco screed and head flashing into one uniformed piece. Weep screed allows moisture to escape and travel over top of flashing. SSF provides ideal water management at window head, floor line and transition to dissimilar materials. Available with and without weep holes.

SFC88: Short Flange Casing Bead

- Patent Pending
- Available in Galvanized Steel (GS) or Aluminum (A)

The latest addition to our new "Finish Rite™" line of plaster trims, the SFC88 Short Flange casing bead solves the problem of controlling the brown coat thickness in a 3 and 4 coat system to exactly the 3/4" depth required by providing a special screed leg at this depth. 1/8" key holes provide good keying of the brown coat to the trim to help prevent separation cracking and delamination. The SFC88 Short Flange saves time, material costs and increases production rates not to mention a crack-free finish.

SDE: #12 Soffit Drip Edge™

- Superior™ Moisture Protection
- No Weep Holes
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

The #12 drip molding is designed to be used as a drip molding at the fascia/soffit transition as well as at recessed window conditions to provide a decorative drip edge and plaster stop.
When It Comes To Expansion Joints And Moisture Management, We Have Five Styles That Will Move You

**MFR** Finish-Rite™ M-Slide Expansion Joint™  
✓ With Finish-Rite Return Lip

The dual function self-aligning two-piece expansion joint provides movement capability at floor line while allowing moisture to release from the top ground and lock out moisture from the bottom. "Finish-Rite" return lip on saves time, material costs and provides crack-free finish. Provides 1” of vertical movement.  
*US Patent 7,673,421 B2*

**MSC** M-Slide Expansion Joint™  
✓ Without Plaster Return Key

The self-aligning, dual function M-Slide two-piece expansion joint provides movement capability at the floor line while providing a water management system that will allow moisture to release from the top ground and lock out moisture from the bottom ground.  
*US Patent 7,673,421 B2*

**MSX** M-Slide Expansion Joint™  
✓ With Plaster Return Key

The dual function self-aligning two-piece expansion joint provides movement capability at floor line while allowing moisture to release from the top ground and lock out moisture from the bottom. Special "Step" on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall. Provides 1” of vertical movement.  
*US Patent 7,673,421 B2*

**VMS** Vertical M-Slide Expansion Joint™

The unique hem design stops moisture penetration in a horizontal condition. The two-piece design allows for movement. Special “Step” on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall.  
*US Patent 7,673,421 B2*

**WXJ®** Water Management Expansion Joint

Similar to the M-Slide Expansion Joint™ design, the WXJ is a two-piece expansion joint that provides Superior Moisture Protection™ while offering movement at floor lines and other conditions requiring an expansion joint. Unique design provides a uniform look to the plaster return keys on both top and bottom legs when finished.  
*US Patent 850656*

**1-87-STOCKTON**

www.StocktonProducts.com

©1949-2020 Stockton Products. All rights reserved worldwide. Product illustrations are for reference only.