# PLASTIC ${ }^{\text {She } 1898}$ inc. 


for Drywall

# Plastic Components 

Florida-based Plastic Components is the originator and designer of many innovative trims, and since 1969, has manufactured quality plastic trims and accessories for the construction industry that solve problems created by standard metal.


Our nearly 700 line items include corner beads, control joints, vents, slip joints, reveals, and more for continuous insulation and exterior insulated finish systems (CI/EIFS), direct applied (DEFS), stucco, stone veneer and drywall.

From freezing cold to extreme heat, Plastic Components' PVC products deliver optimal results - good looks, easy handling, moisture management, reduced labor costs and superior field performance.
Our trims are tested and listed with Intertek Testing Warnock Hersey


LISTED PRODUCTS Services/Warnock Hersey to meet or exceed the strict standards set by ASTM.

PVC Trims for Drywall provide an excellent alternative to metal products. The unique punch hole pattern and striations on our trims allow for positive bonding of drywall mud and other finishes.
PLASTIC PC" COMPONENTS ${ }_{i n c}$

Our PVC accessories for interior drywall and veneer finishes protect corners and edges from damage. Manufactured from high-impact resistant, lead-free PVC, they meet ASTM standard D4216 and comply with Canadian Codes.
These rustproof trims resist damage and static electricity, and eliminate electrolysis.


Plastic Components also manufactures The RADII Trim System.
It's the simple, efficient way to finish a suspended ceiling terminating at a curved wall or surface.
Perfect for outside and inside radius treatments including compound or S-shapes, they eliminate expensive extruded metal column rings, radius reveal moldings and wall angles.


The RADII Trim System - Minimum Radius

| PRODUCT NUMBER | INSIDE <br> RADIUS | OUTSIDE RADIUS | LINEAR LENGTH <br> (If) (Im) | PIECES /TUBE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PC800-1C | 15 " (38 cm) | $15^{\prime \prime}(38 \mathrm{~cm})$ | $200 \mathrm{lf} \cdot 79 \mathrm{~lm}$ | 25 |  |
| PC800-2C | 24" (61 cm) | 24" (61 cm) | $200 \mathrm{If} \cdot 79 \mathrm{~lm}$ | 25 | STM |
| PC800-3 | 30" (76 cm) | 30" (76 cm) | $200 \mathrm{lf} \cdot 79 \mathrm{~lm}$ | 25 | D1929, |
| PC800-4 | 54 " (137 cm) | 54 " (137 cm) | 160 If $\cdot 63 \mathrm{~lm}$ | 20 | D2863, |
| PC800-6 | 30" (76 cm) | 30" (76 cm) | $200 \mathrm{lf} \cdot 79 \mathrm{~lm}$ | 25 | E/ 62 |

You've Got Curves... We Have the Angle!

Contact us at 800-327-7077 or plasticomponents.com for assistance.

## Corner Beads • Bullnose Corner Beads <br> Paintable • 10 ft (3 m) Lengths • Non-Rusting



Plastic Components' heavy duty PVC Corner Beads deliver superior protection for corners and edges in interior applications

- Rust free, high impact-resistant alternative to metal corner beads


## - 8' and 10' (2.5 and 3 m ) Lengths

## - Meets ASTM standards

 D4216, D3678, C1047Warnock Hersey
-


Corner Beads with striations on exposed flanges

| PRODUCT NUMBER | DESCRIPTION / DIMENSIONS | $\begin{aligned} & \text { PIECES } \\ & \text { /BOX } \end{aligned}$ |
| :---: | :---: | :---: |
| Drywall Corner Beads |  |  |
| 209 | $1-1 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}(32 \mathrm{~mm} \times 32 \mathrm{~mm}$ ) flange | 100 |
| 209-XL | $1-5 / 8$ " $\times 1-5 / 8^{\prime \prime}(41 \mathrm{~mm} \times 41 \mathrm{~mm}$ ) flange | 100 |
| Arch Corner Bead |  |  |
| 209A | $1-1 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}(32 \mathrm{~mm} \times 32 \mathrm{~mm}$ ) flange One flange slotted | 100 |
| $90^{\circ}$ Inside Corner Bead |  |  |
| 209-IC | $1-1 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}(32 \mathrm{~mm} \times 32 \mathrm{~mm}$ ) flange | 100 |
| $135{ }^{\circ}$ Outside Corner Bead |  |  |
| 209-135 | $1-1 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}(32 \mathrm{~mm} \times 32 \mathrm{~mm}$ ) flange | 100 |
|  | 8' \& 10' (2.5 \& 3 m ) Lengths |  |

## Bullnose Corner Beads

| PRODUCT <br> NUMBER | DESCRIPTION / DIMENSIONS | $\begin{aligned} & \text { PIECES } \\ & \text { /BOX } \end{aligned}$ |
| :---: | :---: | :---: |
| Bullnose Corner Bead with 3/4" Radius |  |  |
| 208 | 5/8" (16 mm) flange | 50 |
| 208H | 1" (25 mm) flange | 50 |
| 208HI | 1" (25 mm) with offset flange | 50 |
| Bullnose Arch with One Slotted Leg |  |  |
| 208A | 5/8" (16 mm) flange | 50 |
| 208HA | 1" (25 mm) flange | 50 |
| 208HIA | 1" (25 mm) with offset flange | 50 |
| Bullnose Inside Corner Bead |  |  |
| 208-IC | 1-1/16" (27 mm) flange | 50 |
| $135^{\circ}$ Splayed Bullnose Corner Bead |  |  |
| 208-135 | 7/8" (22 mm) flange | 50 |
| Half Round 3/4" (19 mm) Bullnose |  |  |
| 207 | for 1/2" (13 mm) Board Thickness | 50 |
| 207-58 | for 5/8" (16 mm) Board Thickness | 50 |

## Rustfree Beads • Trim Tab • Shadow Mold

## Paintable• 10 ft (3 m) Lengths



Our J and L Beads, Trim Tab and Shadow Mold finish the raw edges of drywall where it meets dissimilar materials - and around window and door openings.

- Creates a barrier between mud and openings Delivers a better finish
- $\mathbf{1 0}^{\prime}$ ( $\mathbf{3} \mathbf{~ m}$ ) Lengths ( J Bead in $\mathbf{8}^{\prime} \& \mathbf{1 0}^{\prime}$ Lengths)
- Meets ASTM standards D4216, D3678, C1047


Shadow Mold/Z Mold

| PRODUCT NUMBER | DESCRIPTION / DIMENSIONS | $\underset{\text { A }}{\text { DIM }}$ | $\begin{gathered} \text { DIM } \\ \text { B } \end{gathered}$ | PIECES /BOX |
| :---: | :---: | :---: | :---: | :---: |
| 202-25 | Shadow Mold/ | 1/4" (6 mm) | 1/2" | 50 |
| 202 | Z Mold | 1/2" (13 mm) | (13 mm) | 50 |
| 203 | for drywall | 3/4" (19 mm) | or more | 50 |
| 204 | applications | 1" (25 mm) |  | 50 |

Trim Tab with flexible, tear-off tab

| PRODUCT <br> NUMBER | DESCRIPTION / <br> DIMENSIONS | BOARD <br> THICKNESS | PIECES <br> /BOX |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 2 4}$ | Trim Tab with 1-1/16" $(27 \mathrm{~mm})$ | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ | 50 |
| $\mathbf{2 2 4 - 5 8}$ | $(27 \mathrm{~mm})$ perforated flange | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ | 50 |

10' (3 m) Lengths

# Non-Rusting• Paintable Control Joints 

 for $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ or $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ Sheathing Board

## Use our Control Joints to allow for stress relief

 and movement in Drywall Applications- Reduces hairline cracks
- 10 ' $\mathbf{( 3 ~ m ) ~ L e n g t h s ~}$
- Meets ASTM standards
D4216, D3678, C1047 Warnock Hersey

Surface Mounted Control Joints with Removable Tape

| PRODUCT NUMBER | DESCRIPTION / DIMENSIONS | $\begin{aligned} & \text { PIECES } \\ & \text { /BOX } \end{aligned}$ |
| :---: | :---: | :---: |
| PL093 | 1/2" (13 mm) wide V Control Joint 1/16" (2 mm) finish top w removable tape <br> V Depth: 3/8" ( 10 mm ) | 60 |
| PL093-75 | 3/4" (19 mm) wide V Control Joint <br> $1 / 16^{\prime \prime}(2 \mathrm{~mm})$ finish top w removable tape <br> V Depth: 3/8" ( 10 mm ) | 60 |
| 2027-16 | $1 / 2^{\text {" }}$ wide ( 13 mm ) V Control Joint <br> V Depth: 1/2" (13 mm) <br> $1 / 16^{\prime \prime}(2 \mathrm{~mm})$ finish top w removable tape | 60 |

Control Joints for 1/2" or 5/8" (13 or 16 mm ) board 10' (3 m) Lengths

Sheathing Slip Joints for any sheathing product

| PRODUCT <br> NUMBER | DESCRIPTION / <br> DIMENSIONS | BOARD <br> THICKNESS | PIECES <br> /BOX |
| :--- | :--- | :--- | :---: |
| DW500-50 | These Slip Joints open <br> from 1-1/4" to 1-3/4" | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ | 15 |
| DW500-58 | $(32 \mathrm{~mm}$ to 44 mm) | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ | 15 | 10' (3 m) Lengths

Inside Corner

| PRODUCT |
| :--- |
| NUMBER |


| $\mathbf{2 3 0 - 5 0}$ | DESCRIPTION / DIMENSIONS <br> to form a finished Inside corner | PIECES <br> /BOX |
| :--- | :--- | :---: |
|  |  |  |
| Universal <br> PRODUCT <br> NUMBER | DESCRIPTION / DIMENSIONS | 50 |
| $\mathbf{2 3 3}$ | May be laminated with vinyl wall covering <br> and used in an inside or outside corner | 50 |



F Molding for drywall or acoustical applications

| PRODUCT NUMBER | DESCRIPTION / DIMENSIONS | $\underset{\text { DIM }}{\text { DIM }}$ | $\begin{gathered} \text { DIM } \\ \text { B } \end{gathered}$ | PIECES /BOX |
| :---: | :---: | :---: | :---: | :---: |
| 250-50 | Can be | 1-1/16" (27 mm) | 1/2" (13 mm) | 50 |
| 250-58 | laminated for | 1-3/16" (30 mm) | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ | 50 |
| 251-50 | vinyl wall covering | 1" (25 mm) | 1" (25 mm) | 50 |
|  | projects | DIM C on all: 1-1/2" (38 mm) |  |  |

10' (3 m) Lengths

## T Molding • H Molding

| PRODUCT NUMBER | DESCRIPTION / DIMENSIONS | BOARD THICKNESS | PIECES /BOX |
| :---: | :---: | :---: | :---: |
| 231 | T Molding Can be used anywhere a trim piece is needed to finish two adjoining surfaces |  | 100 |
| 232-50 | H Molding May be laminated $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ with vinyl wall covering and $\quad 5 / 8^{\prime \prime}(16 \mathrm{~mm})$ used for connecting pre-finished panels |  | 50 |
| 232-58 |  |  | 50 |

10' (3 m) Lengths

## Aesthetic Drywall Reveals

## Paintable • Non-Rusting • 10 ft (3 m) Lengths



The easy way to create attractive architectural details in Drywall Applications

- Multiple reveal dimensions with matching intersections deliver aethestically pleasing results inside your building
- $10^{\prime}$ ( 3 m ) Lengths
- Meets ASTM standards D4216, D3678, C1047


Aesthetic Drywall Reveal with $1 / \mathbf{2}^{\prime \prime}$ deep Reveal For 1/2" (13 mm) or 5/8" (16 mm) Drywall Applications

| $l$PRODUCT <br> NUMBER | REVEAL <br> WIDTH | ADDITIONAL <br> PRODUCT DETAIL | PIECES <br> /BOX |
| :--- | :--- | :--- | :---: |
| 225 | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ |  | 30 |
| 226 | $1^{\prime \prime}(25 \mathrm{~mm})$ | Reveal Depth | 35 |
| 227 | $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ | 35 |
| 228 | $3 / 8^{\prime \prime}(10 \mathrm{~mm})$ |  | 30 |
| 229 | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ |  | 35 |
| 235 | $1-1 / 2^{\prime \prime}(38 \mathrm{~mm})$ | Large \& small holes on flange | 30 |
| 236 | $2^{\prime \prime}(51 \mathrm{~mm})$ | Large \& small holes on flange | 30 |
| 237 | $3^{\prime \prime}(76 \mathrm{~mm})$ | Unpunched flange | 20 |
| 239 | $4^{\prime \prime}(102 \mathrm{~mm})$ | Unpunched flange | 20 |

10' (3 m) Lengths

Extra Deep Drywall Reveal
For 1/2" (13 mm) or 5/8" (16 mm) Drywall Applications

| PRODUCT <br> NUMBER | REVEAL <br> WIDTH | REVEAL <br> DEPTH | PIECES <br> /BOX |
| :--- | :--- | :--- | :---: |
| F222-50R | $1 / 4^{\prime \prime}(6 \mathrm{~mm})$ | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ | 50 |

> 10' (3 m) Lengths


## Aesthetic Drywall Reveal Intersections

Paintable•Non-Rusting


## Matching Reveal Intersections...

Make the job even better!

- Available in Cross, $\mathrm{T}, 90^{\circ}$ Angle, an End Closure as well as Inside and Outside Corners
- Varying Reveal Widths - 1/2" Reveal Depth
- Saves time - Eliminates hand-built details

Warnock Hersey c-

## Aesthetic Drywall Reveal Intersections

| PRODUCT NUMBER | REVEAL WIDTH | PRODUCT DETAIL <br> Reveal Depth 1/2" (13 mm) | PIECES /BOX |
| :---: | :---: | :---: | :---: |
| 228 | 3/8" (10 mm) | To order add product suffix: | 25 |
| 225 | 1/2" (13 mm) |  | 25 |
| 229 | 5/8" (16 mm) | C = Cross | 25 |
| 227 | 3/4" (19 mm) | $\begin{aligned} \mathbf{T} & =\mathrm{T} \\ \mathbf{A} & =\text { Angle } \end{aligned}$ | 25 |
| 226 | 1" (25 mm) | EC $=$ End Closure | 25 |
| 235 | 1-1/2" (38 mm) | OC = Outside Corner | 25 |
| 236 | 2" (51 mm) | IC = Inside Corner | 25 |
| 237 | 3" (76 mm) | Examples: 225IC (Inside Corner), 225C (Cross), 225A (Angle), etc | 25 |
| 239 | 4" (102 mm) |  | 25 |




A
$90^{\circ}$ Angle

OC
Outside Corner



Aesthetic Drywall Reveal and $90^{\circ}$ Angle Reveal Intersection in staircase


## Corner Caps for Drywall

## Better-looking, Non-Rusting Corners



| Corner Caps |  |  |
| :---: | :---: | :---: |
| PRODUCT NUMBER | DESCRIPTION / DIMENSIONS | PIECES /BOX |
| 2WIC | 2 Way INSIDE Corner Cap <br> For joining two bullnose corners at $90^{\circ}$ angles | 100 |
| 2Way45 | 2 Way SPLAYED INSIDE Corner Cap Splayed inside corner that forms a $135^{\circ}$ corner | 25 |
| 3WOC | 3 Way OUTSIDE Corner Cap <br> For joining three bullnose corners at $90^{\circ}$ angles | 100 |
| 3Way45 | 3 Way SPLAYED OUTSIDE Corner Cap Splayed outside corner that forms a $135^{\circ}$ corner | 25 |
| 3WIC | 3 Way INSIDE Corner Cap <br> For joining three bullnose corners at $90^{\circ}$ angles | 100 |



PLASTIC $\boldsymbol{C l}^{m \mathrm{~m}}$
COMPONENTS ${ }_{i n c}$


Warnock Hersey

Manufacturers of PVC Accessories for Stucco/Plaster, CI/EIFS, DEFS \& Drywall 9051 NW 97 Terrace • Miami, Florida 33178
305/885-0561 • FAX 305/887-2452
800/327-7077

