**Columns & Pilasters**

Do not include base and capital. They must be ordered separately.

**BSR-001 (round)**

**CPR-001 (round)**

Columns, Capitals & Bases

3" D x 5 1/2" H x 1 3/4" T

**CPR-002 (round)**

**BSR-002 (round)**

**BSS-002 (square)**

**COL-001 Fluted**

**COL-002 Smooth**

ROUND

'3 3/4" D x 7" H x 1 3/4" T'

**CPS-003 (square)**

**BSS-003 (square)**

Pilasters

**COL-004**

**COL-002**

'2 3/4" D x 9 3/4" H x 1 3/4" T'

**PLB-001**

**2 3/4" D x 7 1/2" H x 1 3/4" T**

**PLB-002**

1 1/2" Wall and Ceiling Industry

*In Business since 1993*

**Ontario Interior Systems**

**Building Industry and Association**

Great people do great things!

*AWARDS*

• Exporter of the Year

• Top Exterior Moulding Co

• Top Choice Awards

• Award of Distinction for Vaughan Chamber of Commerce

• Top Choice Awards - Transparent Leadership

• Vaughan Chamber of Commerce - Vaughan of the Year

• Mississauga Chamber of Commerce - Business of the Year

• Vaughan Chamber of Commerce - Global Success Award

**THE EVOLUTION OF CANAMOULD**

The evolution of Canamould is marked by innovation and leadership in the architectural foam industry. Since its inception in 1993, Canamould has experienced aggressive annual sales growths enabling us to concentrate on product development. Canamould has been able to and will continue to serve its customers through its progressive manufacturing facility located in Vaughan of over 70,000 square feet. Canamould has been able to and will continue to invest in product innovation.

**CANAMOULD TECHNOLOGY**

- Patent 2,184,205
- Patent 5,672,391
- Air Cooled Water Based Solution (ACWBS)
- CAD/CAM System
- Computerized Numerical Control (CNC) machines
- CNC Routing
- Custom Shape
- Custom Sizes

**WHAT ARE THE BENEFITS?**

Why choose our product over wood, precast, polyurethane or other imitational prototypes? Our C-MOLD™ coating, which incorporates a stable foundation created by the combination of a stable foundation created by the EPS core, covered with the lamina of a reinforcing fibre glass mesh and flexible cementitious coating, creates both durability and flexibility.

Our EPS foam is transformed to simulate limestone. No other product may be treated in a variety of different finishes. Our smooth C-MOLD™ coating allows for sleek finishes. Our p...
Our columns are manufactured and sold in two halves. We will cut them to any length you desire. We stock the following sizes:

- **2 1/4" D x 9" H x 1 3/4"T**
- **2 3/4" D x 9 3/4" H x 1 3/4"T**
- **3 5/8" D x 9" H x 1 3/4"T**
- **2 1/2" D x 12" H x 1 3/4"T**
- **2 1/2" D x 8" H x 1 3/4"T**
- **3 1/2" D x 8" H x 1 3/4"T**
- **1 1/2"**

**BSR-001 (round)**

**BSS-001 (square)**

**BSR-002 (round)**

**BSS-002 (square)**

**BSR-003 (round)**

**BSS-003 (square)**

**CPS-003 (square)**

**BSS-003 (square)**

**SQUARE COLUMNS**

Available from 8" to 24" diameter. These columns do NOT have structural integrity. They are ideal for decorative purposes and can be used as pilasters or as columns.

**CAPITALS & BASES**

**COL-001 Fluted**

**PLC-002 Fluted Pilaster**

**PLP Edged Pilaster**

**SQUARE PILLARS**

Not structural. Available from 8'-0" lengths. They are to be cut on-site to accommodate your specific needs.

**NOTES:**

- Our columns are manufactured and sold in two halves.
- We will cut them to any length you desire.
- We stock the following sizes:
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**AWARDS**

- **Gotesto Chamber of Commerce**
- **Export of the Year**
- **Vaughan Chamber of Commerce**
- Top Choice Award
- Award of Distinction for
- Global Success Award
- GlobalSuccess Award

**TECHNOLOGY**

- C-MOLD™ Coating
- Lightweight polymer-modified cementitious coating
- Design for Cohesion
- Durable and beautiful finish
- EMP Technology
- 1/1000 inch to create each profile.
- The EPS is cut using a multi wire cutter
- Conforming to a minimum Type 1 classification, we only use certified genuine EPS insulation
- Reinforcing Mesh
- An alkali resistant glass fibre fabric
- Reinforcing Fibre
- This specialized coating has surpassed quality resulting in cost savings.
- Our EPS foam substrates resulting in a stronger bond than other "egg shell" patterns
- The combination of a stable foundation created by the core has been pre-shrunk and dry cured to transform to simulate limestone
- CANAMOULD™ will not bend, warp, crack, rot, delaminate or spall.
- CANAMOULDTM is easy to install and available in hundreds of finishes. Our smooth C-MOLD™ coating allows for sleek, ancestral stone counterparts such as precast and limestone.
Columns & Pilasters

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NOTES: Our columns are manufactured and sold in two halves. We will

BSR-001 (round)

CPS-001 (square)

PLC-001

2" D x 8" H x 1 3/4" T

BSS-002 (square)

CPR-002 (round)

BSR-002 (round)

PLB-001

2 3/4" D x 9 3/4" H x 1 3/4" T

PLB-002

3 3/4" D x 7" H x 1 3/4" T

PLB-003/PLB-004

1 1/2"

Wall and Ceiling Industry Association of the

Canada. Canamould holds numerous patents for its manufacturing processes and

to market precoated architectural foam shapes. Today, Canamould

leaders in architectural foam products. Canamould has been able to and will continue to

produce products in both the U.S. and Canada and is recognized as the world

leader in architectural foam products.

AWARDS         BUSINESS  ACHIEVEMENTS

• Global Success Award
• Exporter of the Year
• Top Choice Awards

• Italian Chamber of Commerce
• Ontario Chamber of Commerce

• Award-winning leader

Association Memberships

• American Architecture

AWARD WINNING LEADER ASSOCIATION MEMBERSHIP

WHAT ARE THE BENEFITS?

• CANAMOULD™ combines durability with ease of lightweight installation

• CANAMOULD™ is easy to install and available in hundreds of styles, sizes, and thicknesses

• CANAMOULD™ mouldings can be installed in conjunction with several cladding systems and substrates including EIFS, stucco, brick, stone, concrete and cementitious substrates.

• CANAMOULD™ conforms to the latest industry standards and requirements for exterior insulation and finish systems.

• CANAMOULD™ does not require the use of nails, screws or fasteners—eliminating potential sources of leakage.

• CANAMOULD™ is water repellent and provides the highest benchmark for quality.

• CANAMOULD™ is lightweight and cost effective over its installations making it a cost effective product over its competitors.

• CANAMOULD™ will not bend, warp, crack, rot, delaminate or separate from the substrate ensuring no cracking, delamination or spalling of the substrate.

• CANAMOULD™ conforms to the latest industry standards and requirements for exterior insulation and finish systems.

• CANAMOULD™ has a maximum thickness of 1 1/4" and can be used on both the interior and exterior of buildings. Our patented process provides consistency, efficiency and complete compatibility with exterior acrylic EIFS, stucco, brick, stone, concrete and cementitious substrates. Canamould has been able to and will continue to produce products in both the U.S. and Canada and is recognized as the world leader in architectural foam products.

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