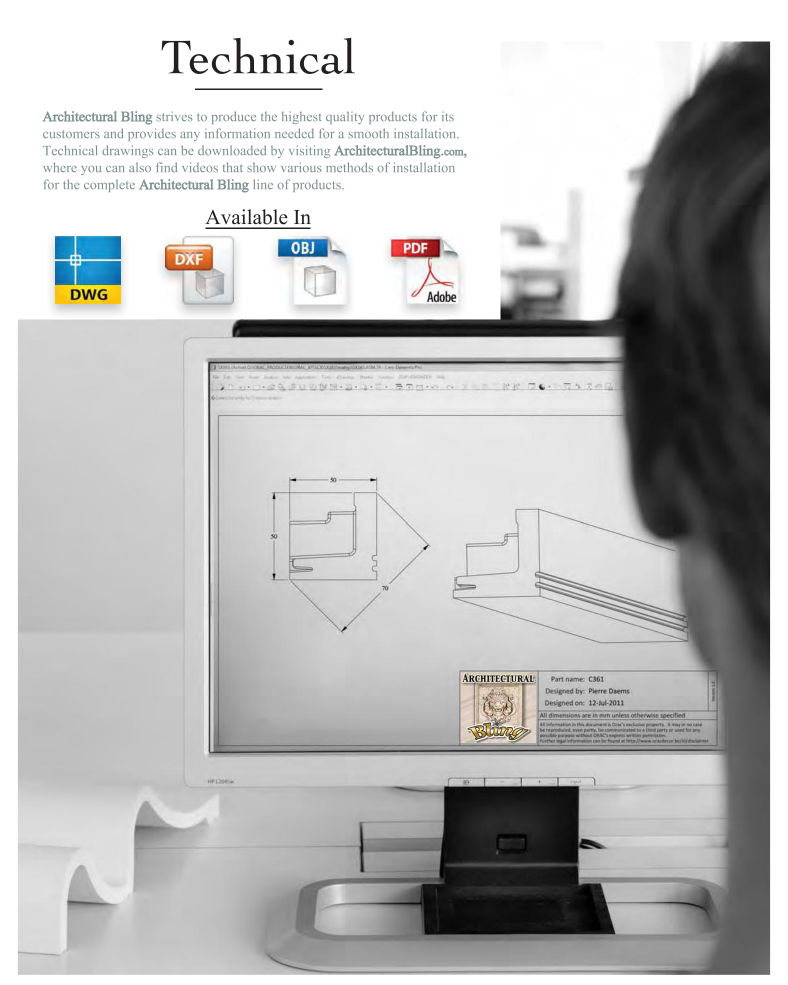


" Architectural Decorative Elements "

# The MODERN Moldings Collection



Dallas Design Community
214.613.2285 | ArchitecturalBling.com





# Materials

Architectural Bling has introduced synthetic technology for the production of their decorative elements. Synthetic materials have more advantages than traditional plaster, wood or MDF solutions.

Our synthetic materials are not only lightweight, easy to handle, sturdy and durable but also completely recyclable. Boasting product quality that is second-to-none, our decorative moldings and ornaments are primed and ready for painting/finishing.

### LUXXUS PUROTOUCH®

Architectural Bling's exclusive Purotouch® is a polyurethane blend that ensures the best results during the manufacturing process and provides realistic detailing, and deep reliefs in each piece of moulding. This lightweight material is strong, and offers extremely consistent, high quality products.

### AXXENT DUROPOLYMER®

The Duropolymer® line is an impact-resistant polymer blend similar to the impact strength of Red Oak. The Duropolymer® line is perfectly suited for high impact areas and includes a selection of Baseboard, Panel, and Chair moldings.

### **FLEX**

The latest Flex material offers all of the defined details and consistent qualities of the Purotouch® and Duropolymer® with the added benefit of its flexibility. This one-of-a-kind line is the only in the world to match to more than 90% of the rigid profiles and is available for immediate delivery.



# Steel Molds

## the benefits of

**Architectural Bling** has become a leader in the industry through innovation and creative design. Part of what makes us so unique is the use of steel molds to produce the high level of defined, rich detail that we is known for. The use of steel molds also enhances all of our exclusive materials, formulated specifically to create long lasting, beautiful products.

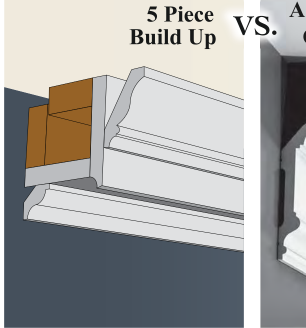
This process provides crisp, sharp details and unlike rubber molds, steel molds do not warp or degrade during production ensuring that each and every **Architectural Bling** molding is identical.





# Build Up

Architectural Bling's standard moldings and our new MODERN Collection feature large, one-piece profiles that provide an effortless installation. These moldings feature one-piece construction, and eliminate the need for build-up and the possibility of post construction separation or cracks. Architectural Bling's moldings are incredibly lightweight, easy to work with, and can be installed with everyday woodworking tools. The large profiles are more cost effective than traditional build-ups, saving time and labor during installation and will enhance any pre-existing architecture with ease.



S. ONE Piece Profile



# by Architectural Bling

# Curtain Moldings











Purotouch® H: 2-3/8" | 6cm P: 3-15/16" | 10cm F: 4-1/8" | 10,5cm

L: 6'6" | 200cm Designed By Orio Tonini

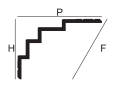
C991: Curtain



Purotouch®

H: 4-5/16" | 11cm P: 5-1/2" | 14cm F: 7" | 17,8cm L: 6'6" | 200cm Designed By Ulf Moritz

C393 LUXXUS



Purotouch® H: 5-7/8" | 15cm

P: 8-1/4" | 21cm F: 9-3/4" | 24,7cm L: 6'6" | 200cm Designed By Orio Tonini







C391 LUXXUS



Purotouch®
H: 2-3/8" | 6cm
P: 6-15/16" | 16cm
F: 5-13/16" | 14,8cm
L: 6'6" | 200cm
Designed By
Orio Tonini

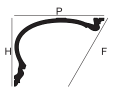
C392 LUXXUS



Purotouch®
H: 7-1/2" | 19cm
P: 3-15/16" | 10cm
F: 7-13/16" | 19,8cm
L: 6'6" | 200cm

Designed By
Orio Tonini

C343



Purotouch® H: 7-1/2" | 19cm

LUXXUS

H: 7-1/2" | 19cm P: 9-13/16" | 25cm F: 12-3/8" | 31,4cm L: 6'6" | 200cm





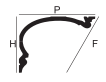


C341 | FC341 (flexible): Curtain LUXXUS



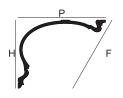
Purotouch® H: 3-7/16" | 8,8cm P: 4-13/16" | 12,2cm F: 5-7/8" | 15cm L: 6'6" | 200cm

C342: Curtain LUXXUS



Purotouch® H: 5-1/2" | 14cm P: 7-1/2" | 19cm F: 9-5/16" | 23,6cm L: 6'6" | 200cm

C344 LUXXUS



Purotouch® H: 10-3/4" | 27,3cm P: 13-3/4" | 35cm F: 17-1/2" | 44,4cm L: 6'6" | 200cm

Luxxus: Purotouch® a proprietary polymer blend formulated to create deep reliefs and crisp details.



Axxent: Duropolymer® high impact resin blend. Ideally suited for baseboards and chair rails.

# Adhesive

# Adhesive & Joint Compound Creates a Seamless Connection













### DecoFix Pro

Decofix Pro was engineered for mounting all products from the Duropolymer® and Purotouch® collections. This adhesive provides a strong bond between the moldings and mounting surfaces.



# Extra strong installation adhesive for porous surfaces and interior applications

- Strong, water based acrylic glue
- Long-lasting seal between mouldings and the wall and/or ceiling
- Remove with humid sponge or cloth
- Should be kept frost free
- Paintable after hardening (min. 24 hours)



wall and

ceiling



# DecoFix Hydro

Decofix Hydro was manufactured for use with both the Duropolymer® and Purotouch® lines when installed in particularly damp or humid environments. Decofix Hydro can be used in bathrooms, kitchens, outdoor environments, or anywhere else where there is a consistent change in humidity.

### FDP-700

290ml > 7 - 8m

Extra strong MS polymer glue for exterior applications, non-porous (tiles, glass, ...) surfaces and damp environments

- Remove with soap solution
- Paintable after hardening (min. 24 hours)



wall and

ceiling





Exterior, non-porous and humid surface

# DecoFix Extra

The final adhesive created specifically for is the Decofix Extra which is used for seaming joints between mouldings. Decofix Extra provides a tight bond and nearly seamless look that keeps that joints from separating over time.



# Polyurethane-based glue to seam joints between mouldings

- Remove excess glue before hardening (max. 1 hour and repeat after 2-3 hours)
- Clean with acetone or Synth Thinner
- · Can be painted after 24 hrs.
- The more humidity, the faster the drying time









Dallas Design Community
214.613.2285
ArchitecturalBling.com

