

Samples



We understand the need for product samples. As such, samples are available for many of the products within this catalog; to test their suitability for your intended use or application. Most samples are shipped free of charge via standard U.S. mail or UPS ground. Other shipping options are available, at customer's expense. Please call us (1-800-631-8375) to discuss with our sales representatives.

TERMS AND CONDITIONS

"Vendor": Outwater Industries, Inc.

PRICES:

All prices are subject to change without notice. No deduction will be allowed at settlement. Minimum order is \$25.00 (Merchandise only). Orders less than this minimum will be billed as \$25.00 plus shipping charges and tax, if applicable.

NOTE:

Orders are accepted with the understanding that they will be billed at the price in effect on the day of shipment.

PICK UP ORDERS:

Orders placed for pick up must be picked up within 2 weeks from the date placed, or the date material becomes available. Orders not picked up within 2 weeks will be canceled.

To secure material for a longer time period; arrangements may be made for non-refundable prepayment and pick up by a specified date.

SHIPPING TERMS:

Shipments are F.O.B. shipping point.

3 LO (800)

3 LOCATIONS (800) 631-8375

EAST COAST SHOWROOM 24 River Road • Bogota, NJ 07603

EAST COAST WAREHOUSE 390 N. Pennsylvania Ave. • Wilkes Barre, PA 18702

WEST COAST 4720 West Van Buren St. • Phoenix, AZ 85043

*** WE RESERVE THE RIGHT TO SUBSTITUTE OR "EQUAL" ***

OUTDOOR APPLICATIONS

All Purotouch® products can be used outside. Always use DecoFix Power as installation glue and DecoFix Ultra for the joints. Please ensure all Purotouch® products are finished with an exterior paint. Please make sure that any products being fitted externally are installed when the temperature is 41 degrees Fahrenheit or above.

CERTIFICATES AVAILABLE

ISO 45001 Certificate | ISO 14001 Certificate | Acoustic Absorption Certificate 3D Wall Covering

Our Sustainable Future

At Orac, we've always believed that there are many sides to a wall, and we are committed to choosing the good one. In a world where design often feels transient, we've chosen a different path.

Sustainability goes beyond the use of recycled materials; it's about designing ideas that stand the test of time. We understand that true sustainability means creating products that remain relevant for generations, not just a few fleeting years.

Our vision is to become restorative by 2050. This ambitious goal drives our material choices and operational practices, ensuring that every step we take not only minimizes environmental harm but actively contributes to ecological restoration. Since 2018 we have been making profound changes in the full life-cycle of our products. From selection and use of raw materials all the way to our production process.







BIOCIRCULAR MATERIALS

Orac's designs merge recycled and bio-based materials, emphasizing sustainable innovation.



SUSTAINABLE OPERATIONS

Orac has been ${\rm CO_2}$ neutral since 2021, working towards climate positivity by 2050.



BUILT TO LAST, BUILT RESPONSIBLY

Our durable products with a lasting lifetime support a sustainable, circular economy.



MORE THAN WALLS

Orac's commitment to sustainability extends to community engagement and social responsibility.

Materials

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

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



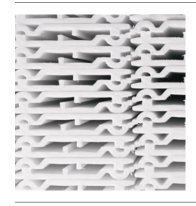






PUROTOUCH® A high-quality, mediumdensity polyurethane that allows fine details.

Detail Design ☆☆☆ Impact Resistance ☆☆



DUROPOLYMER®

An extruded and impactresistant polymer based on a high-density polystyrene.

Detail Design ☆☆ Impact Resistance ☆☆☆



DUROFOAM®

An extruded lightweight polymer based on a lowdensity polystyrene blend.

Detail Design ☆ Impact Resistance ☆



FLEX

A quality high-density flexible polyurethane.

Detail Design ☆☆☆ Impact Resistance ☆☆☆

Steel Molds

the benefits of

Orac has become a leader in the industry through innovation and creative design. Part of what makes Orac so unique is the use of steel molds to produce the high level of defined, rich detail that Orac is known for. The use of steel molds also enhances all of Orac's 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 Orac moulding is identical.



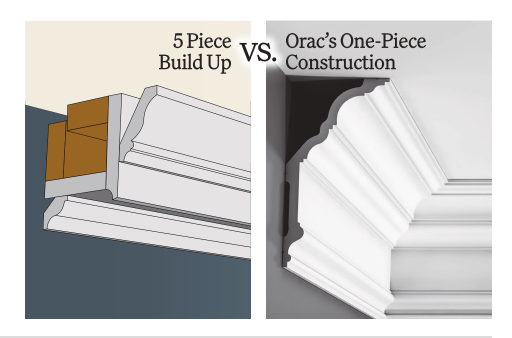


Build Up

Orac's standard mouldings collection features large, one-piece profiles that provide an effortless installation.

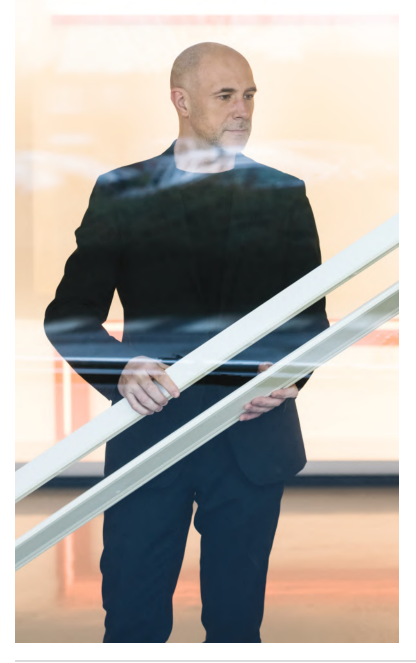
These mouldings feature one-piece construction, and eliminate the need for build-up and the possibility of post construction separation or cracks. Orac's mouldings are incredibly lightweight, easy to work with, and can be installed with everyday woodworking tools.

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.



Our Designers

Ulf Moritz
Xavier Donck
Orio Tonini
Pierre Daems
Jacques Vergracht

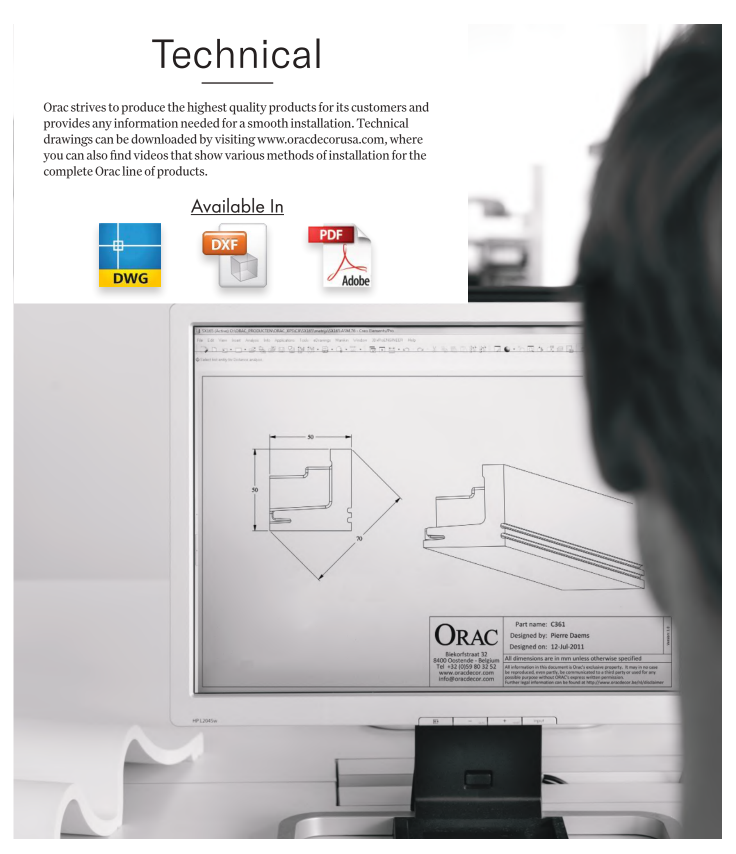


Orac has teamed up with many of the industry's top European designers and architects to develop new and innovative profiles. Working with these designers allows Orac to stay up to date on the latest design trends and create truly inspired profiles that fit an array of different styles.

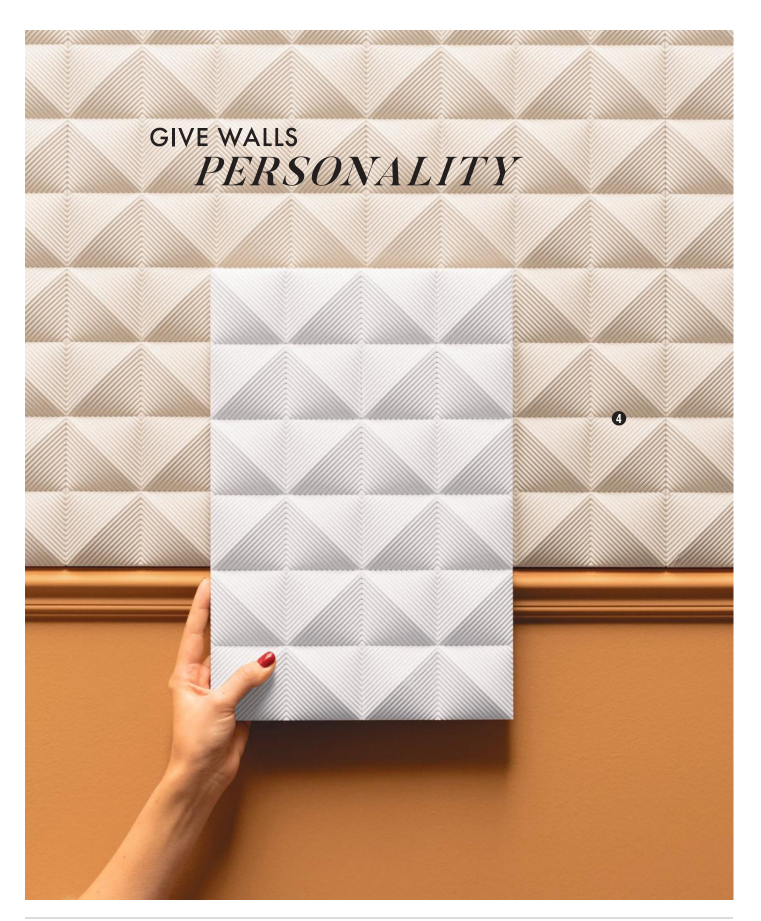
Collaborating with these world-renowned designers and architects has resulted in a collection of unique profiles and 3D wall decor that the industry has never seen before. Orac's collection of profiles and high-quality 3D ornaments breaks away from traditional style mouldings and features a "less is more" theme employed by designers and architects like Ulf Moritz, Xavier Donck, Orio Tonini, Pierre Daems and Jaques Vergracht.

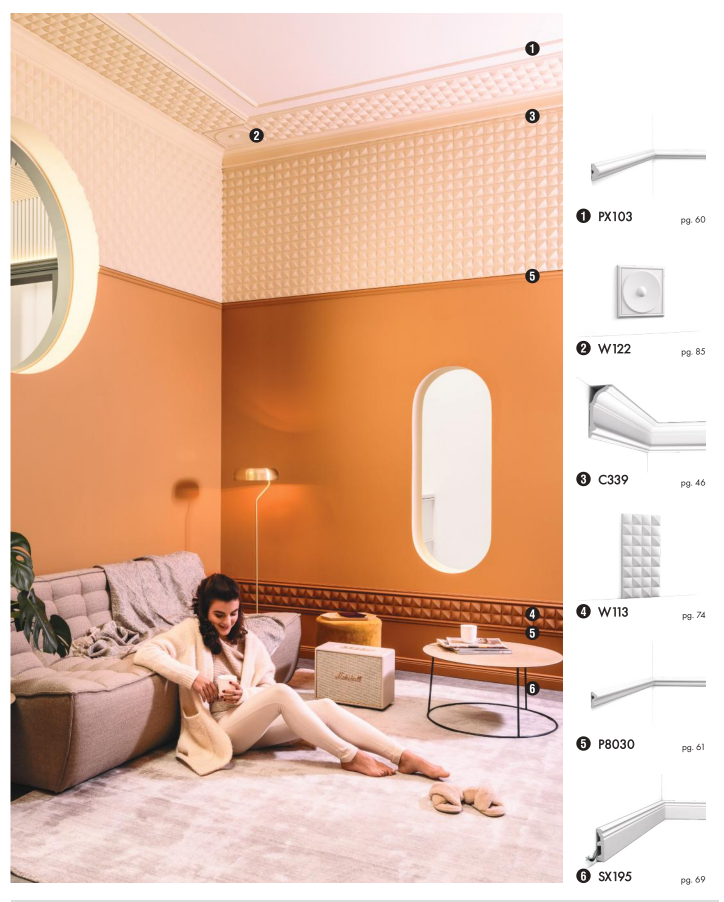
Incorporating their ideas into the clean-cut lines and styles of this collection has enabled Orac to open up a whole new era of architectural mouldings and designs that will continue to grow.



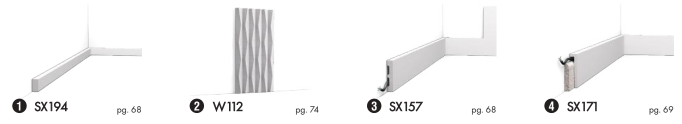


Orac is a unique company with numerous patents, showcasing its innovative approach to architectural decorations and design.



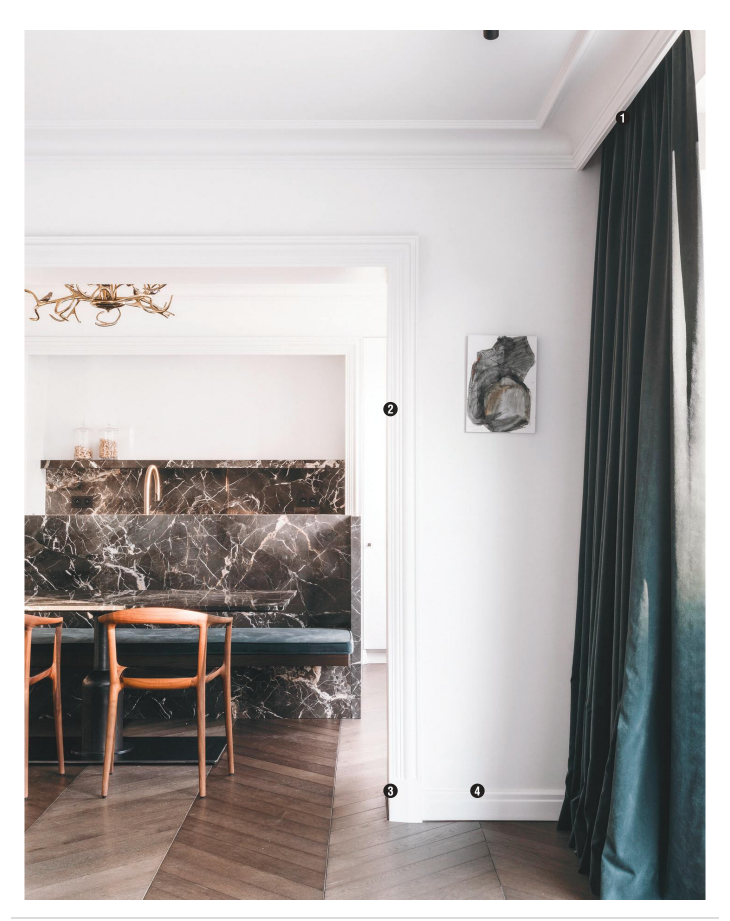




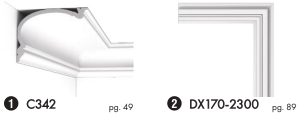






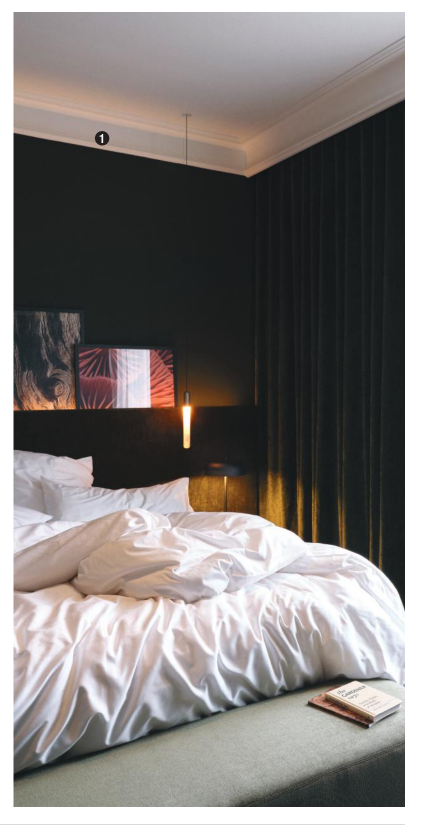








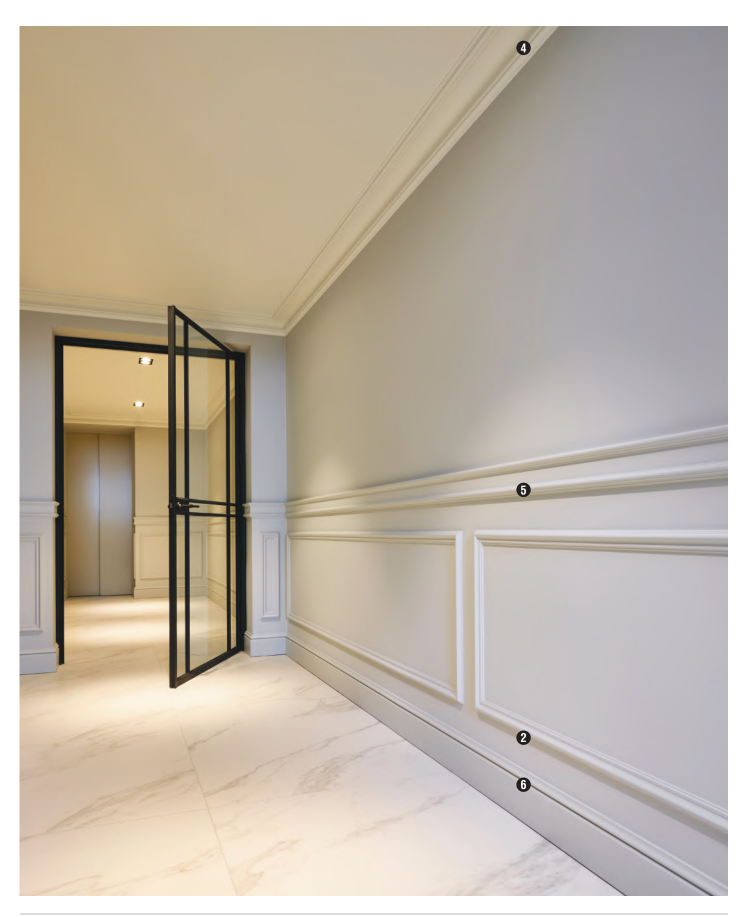










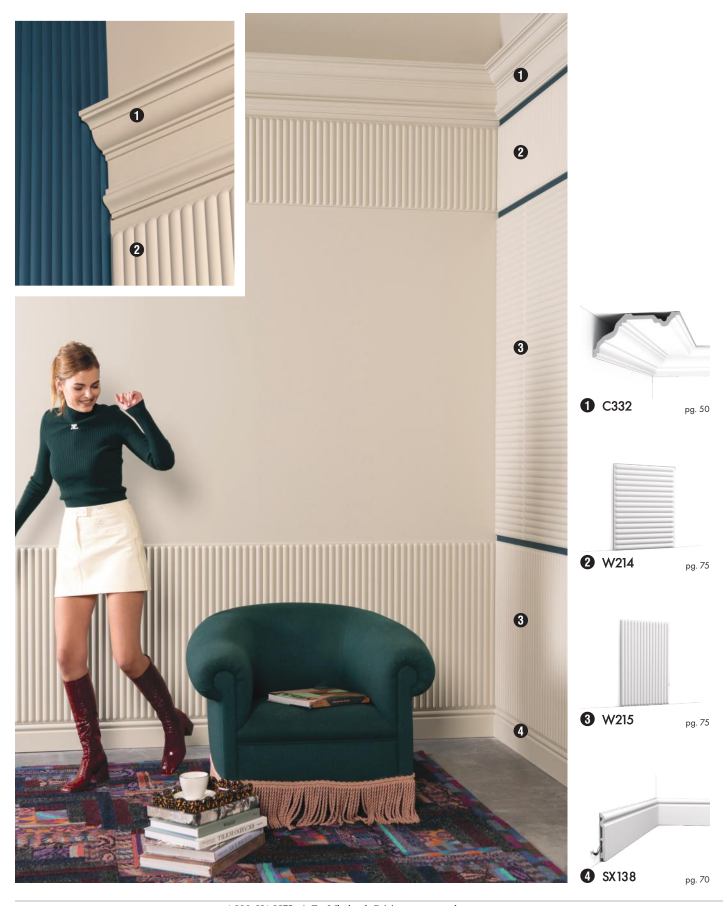






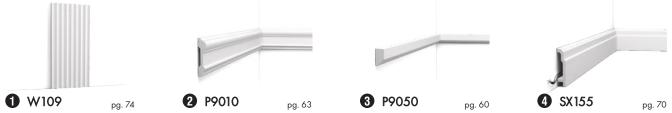


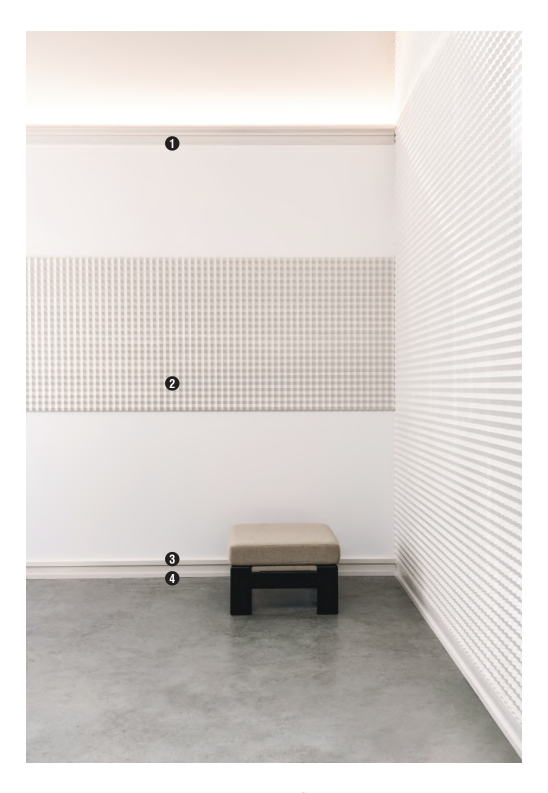




















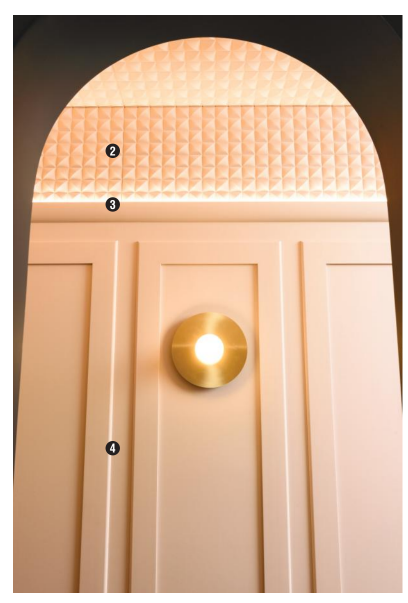




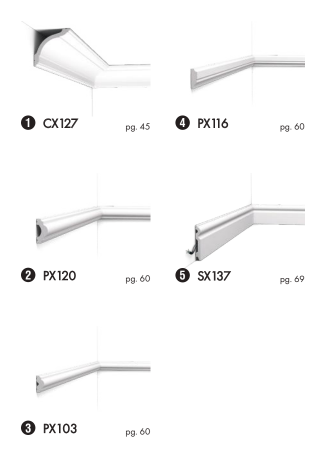










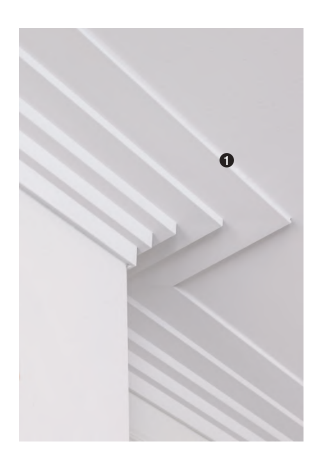




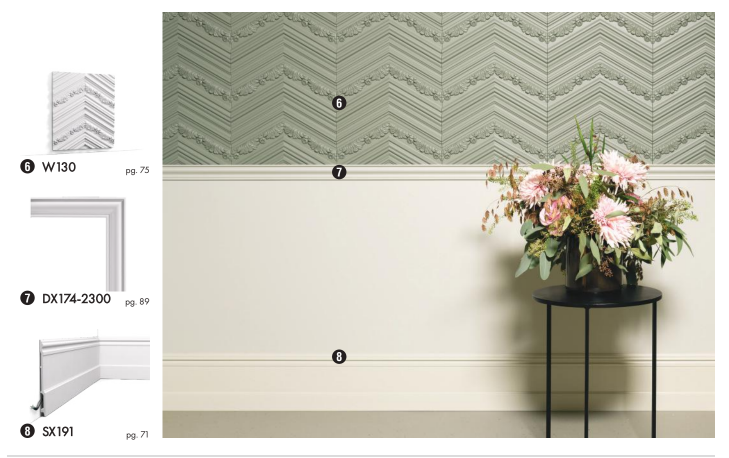






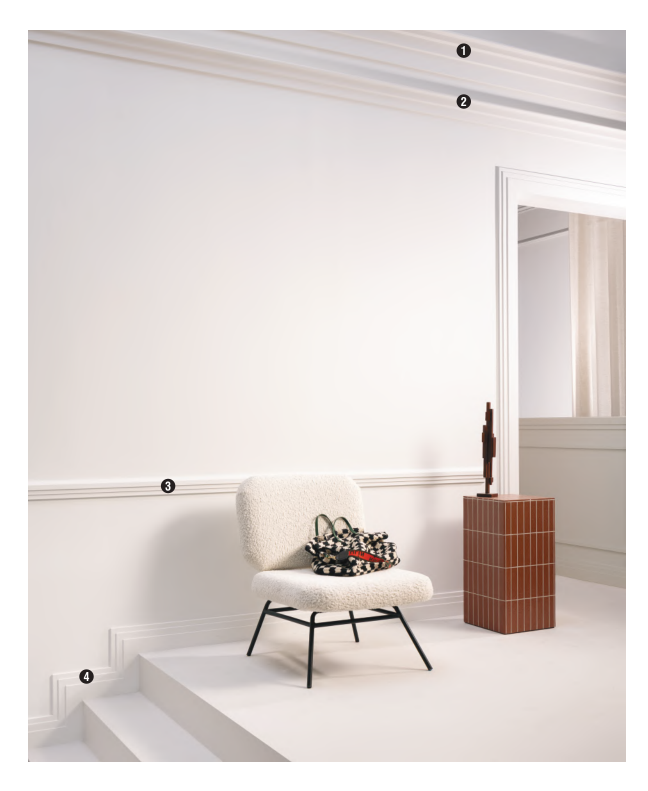
















Advantages

Why you should choose Orac.



PAINTABLE
Primed and easy to finish with any type of quality paint



WATER-RESISTANT
Never gets wet; water-resistant
and dimensionally stable



IMPACT RESISTANT
Knock-, shock-, and scratch-resistant



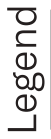
FLEXIBLECurved walls and ceilings can be finished elegantly

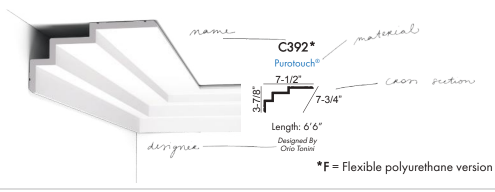


Lightweight and easy-to-install with Orac's DecoFix glues



SUSTAINABLE
Produced with 40% renewable energy,
100% recyclable, no toxic products

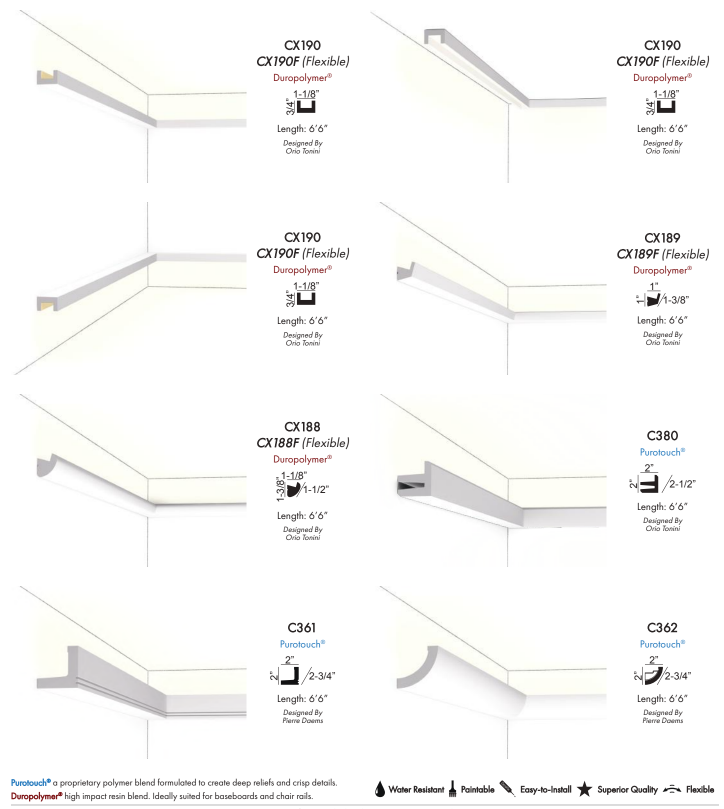








Indirect Lighting Profiles



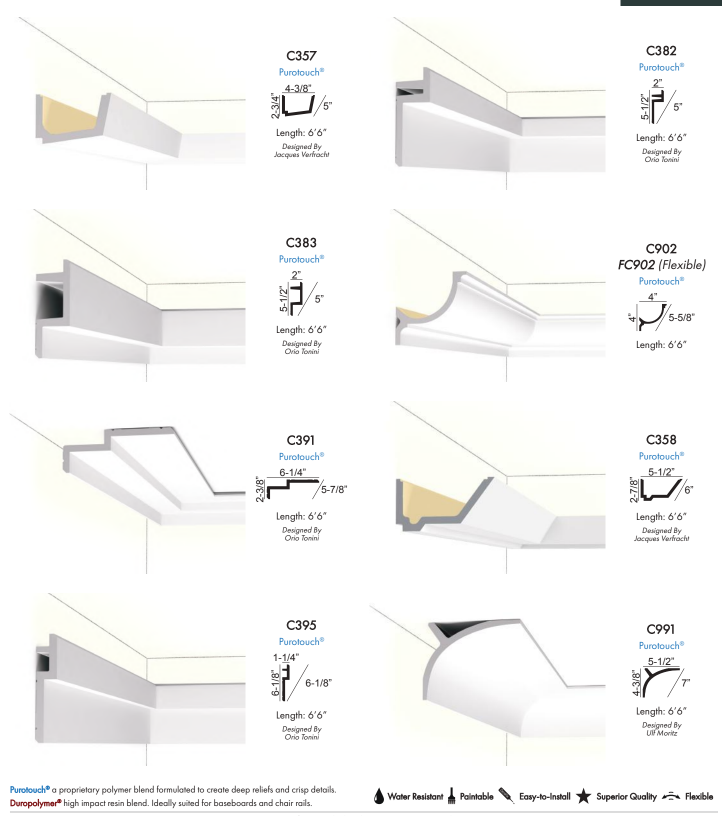


Indirect Lighting Profiles





Indirect Lighting Profiles





Indirect Lighting Profiles

















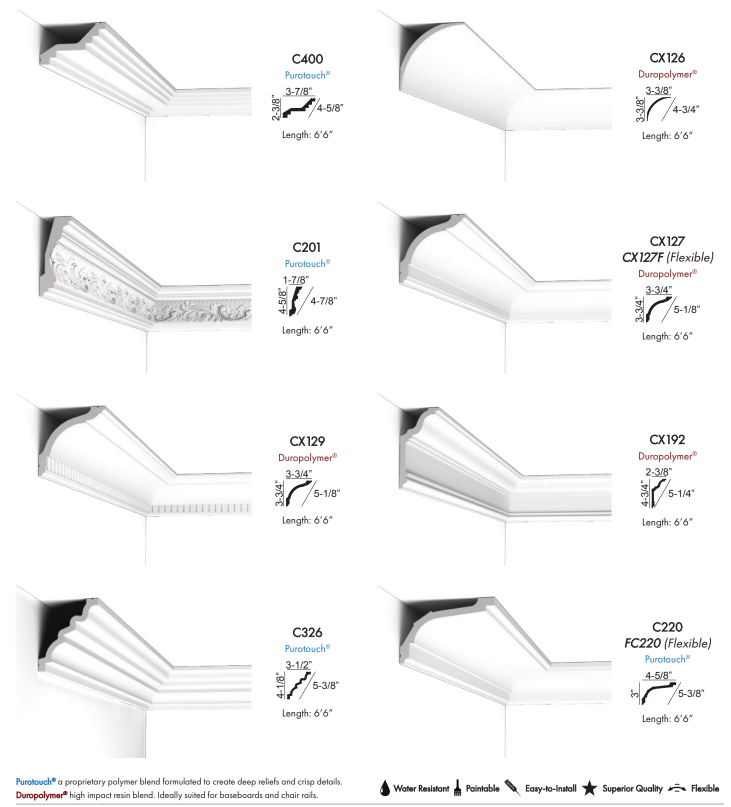




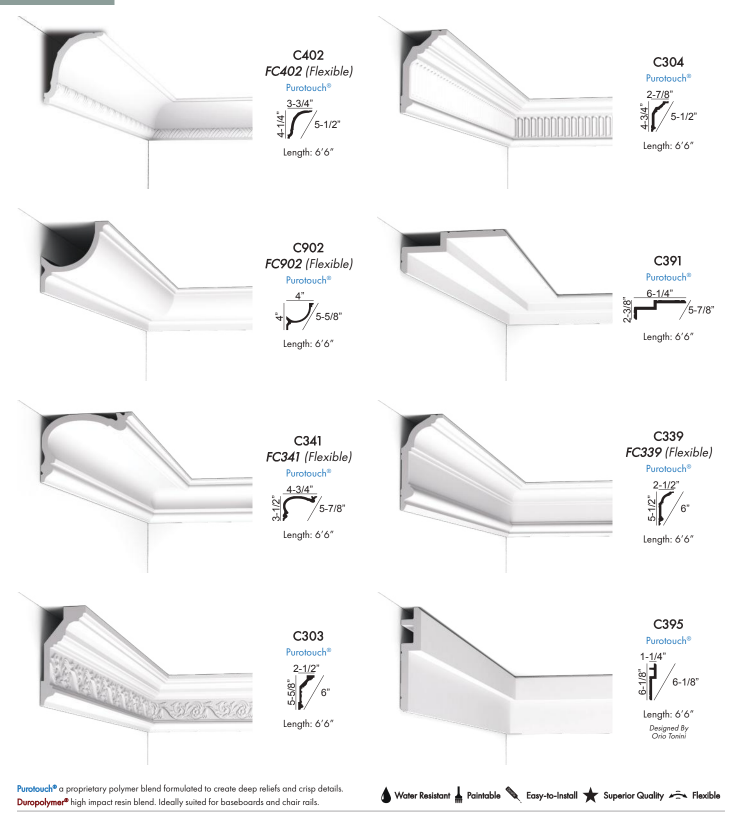




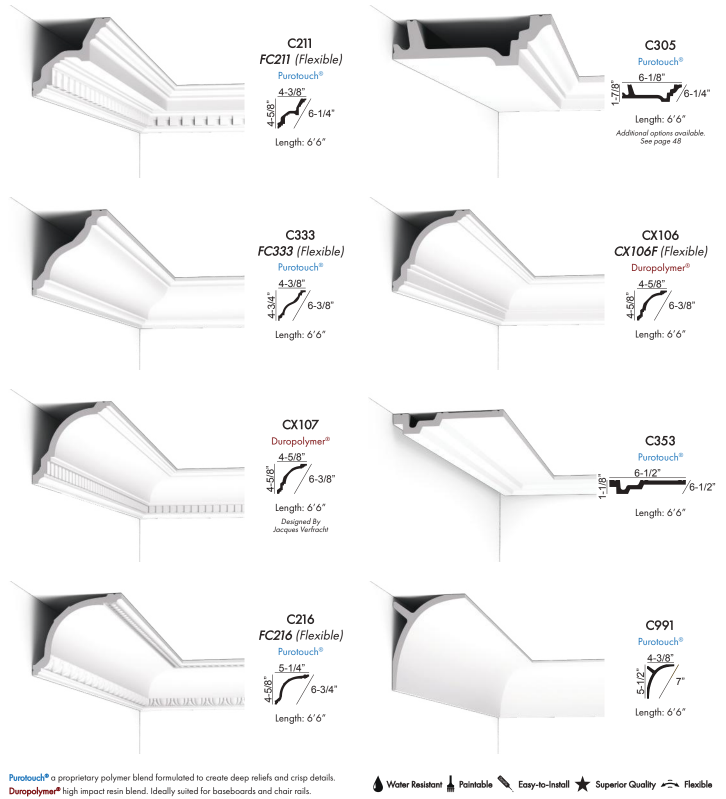




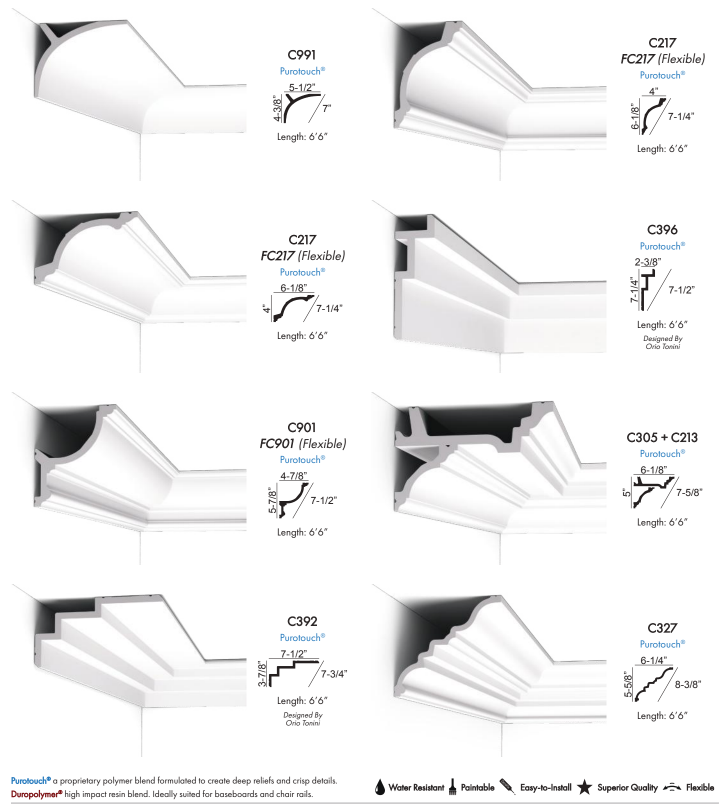




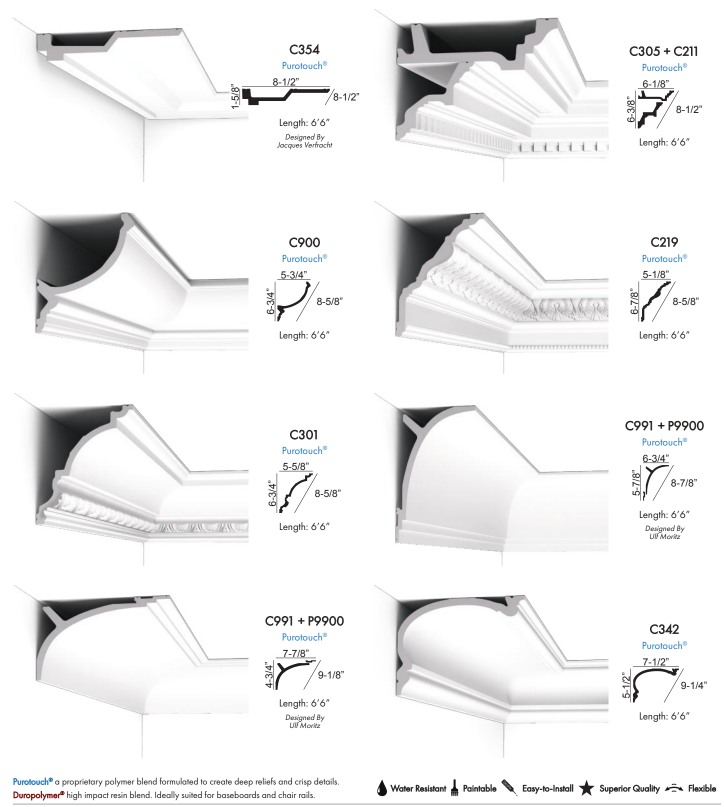




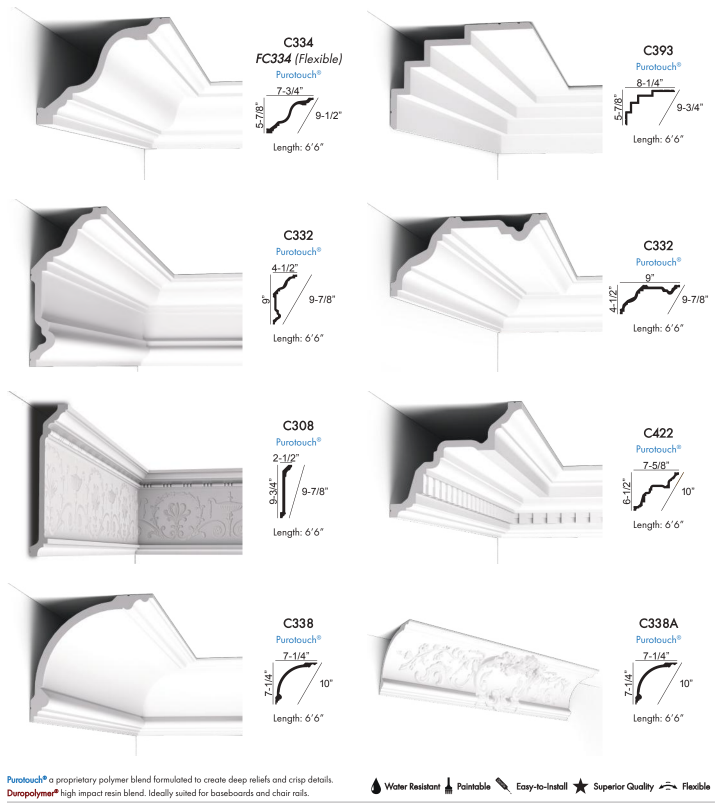




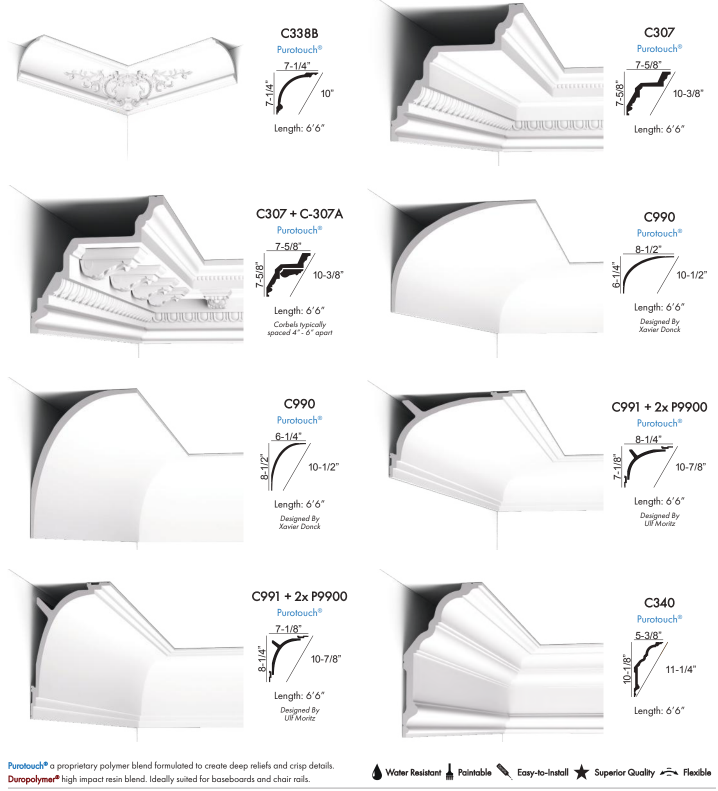




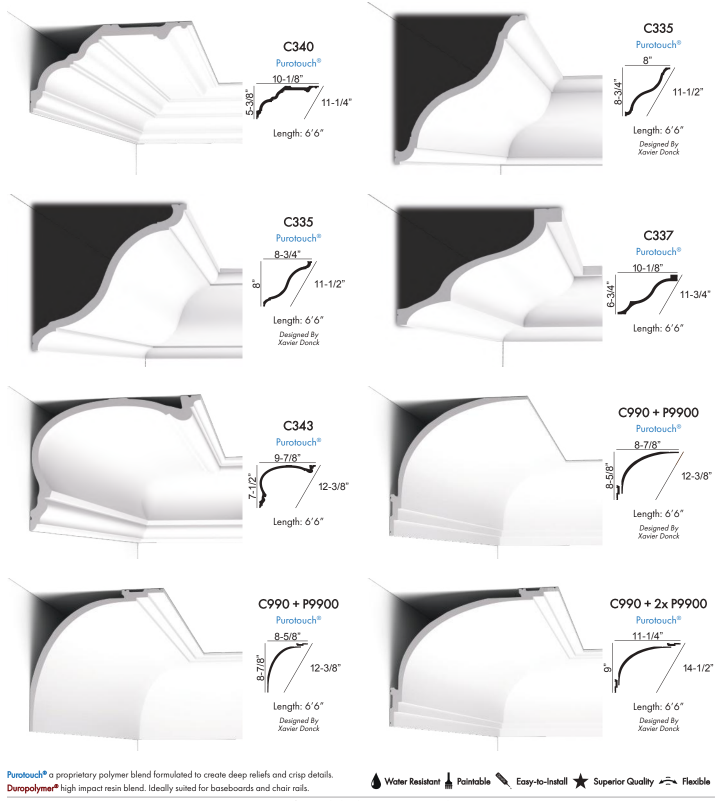




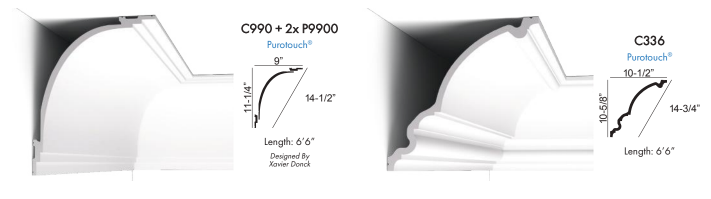


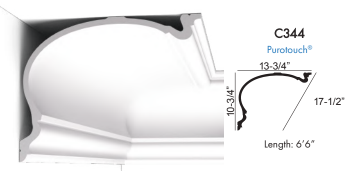


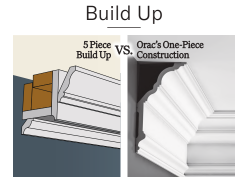








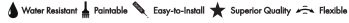






Purotouch® a proprietary polymer blend formulated to create deep reliefs and crisp details.

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





Durofoam® Cornice Moulding





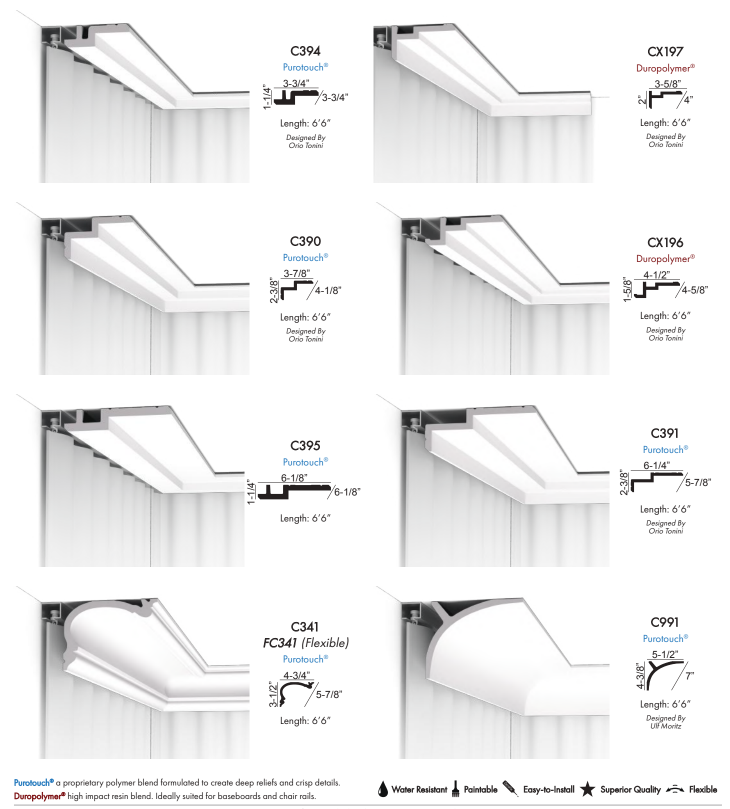
Durofoam® Cornice Moulding





ORAC BY OUTWATER

Curtain Profiles





Curtain Profiles





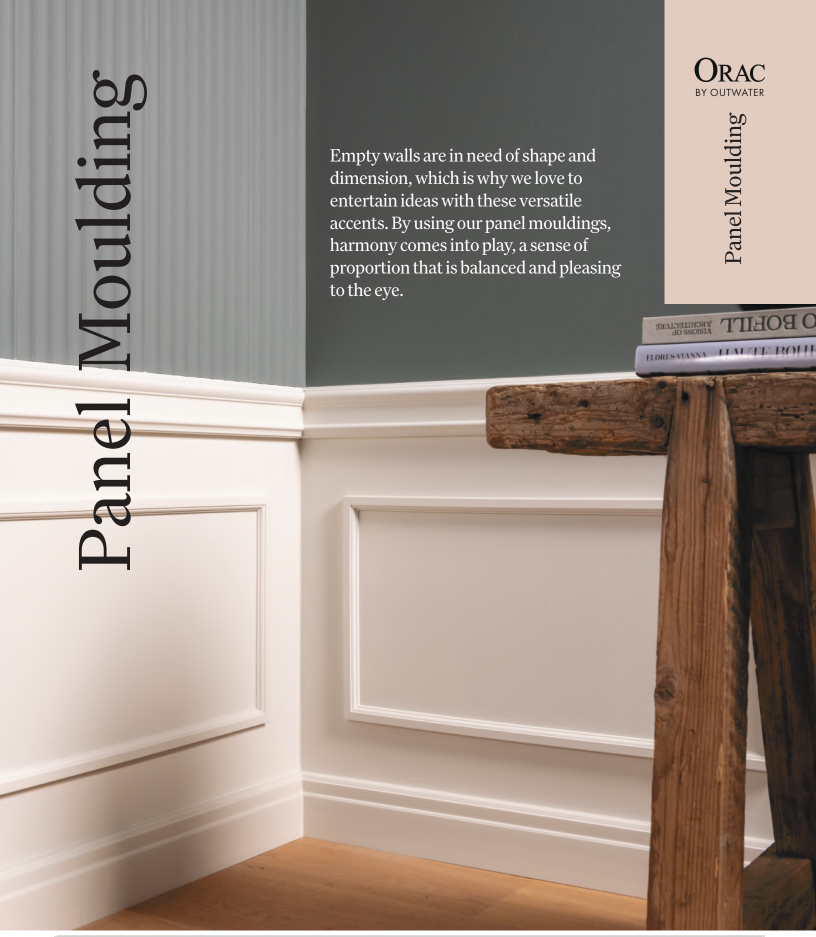


Purotouch® a proprietary polymer blend formulated to create deep reliefs and crisp details. Duropolymer® high impact resin blend. Ideally suited for baseboards and chair rails.

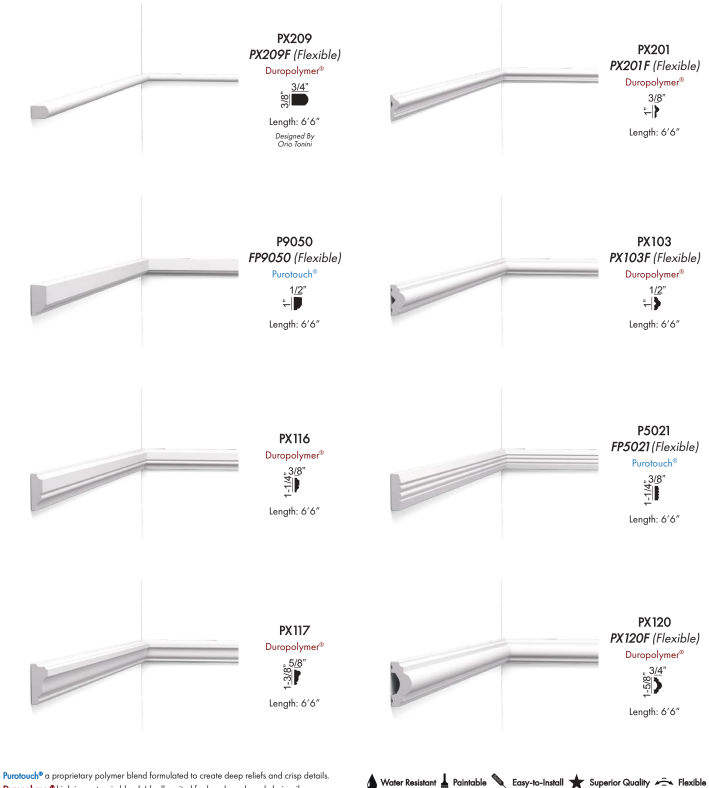












Duropolymer® high impact resin blend. Ideally suited for baseboards and chair rails.

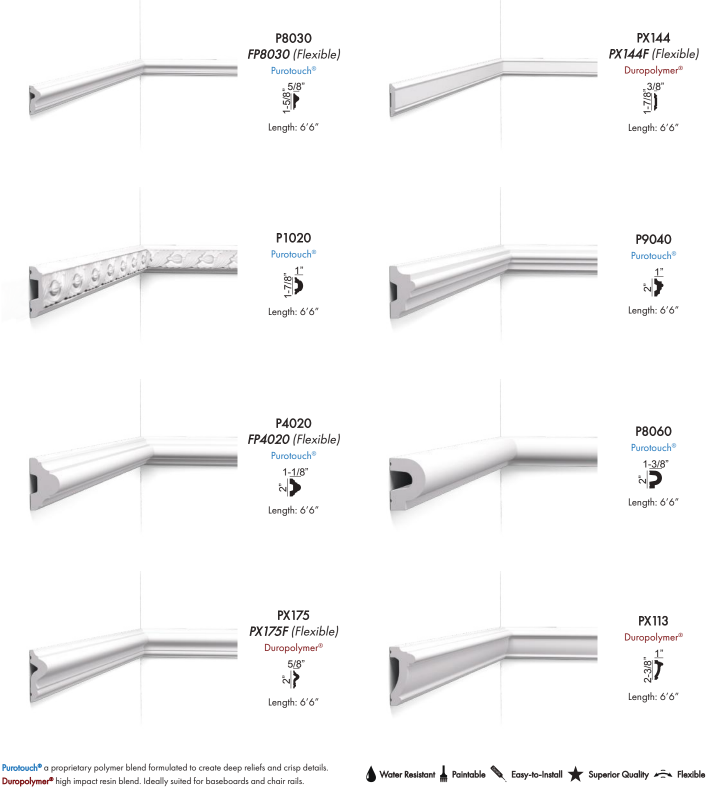




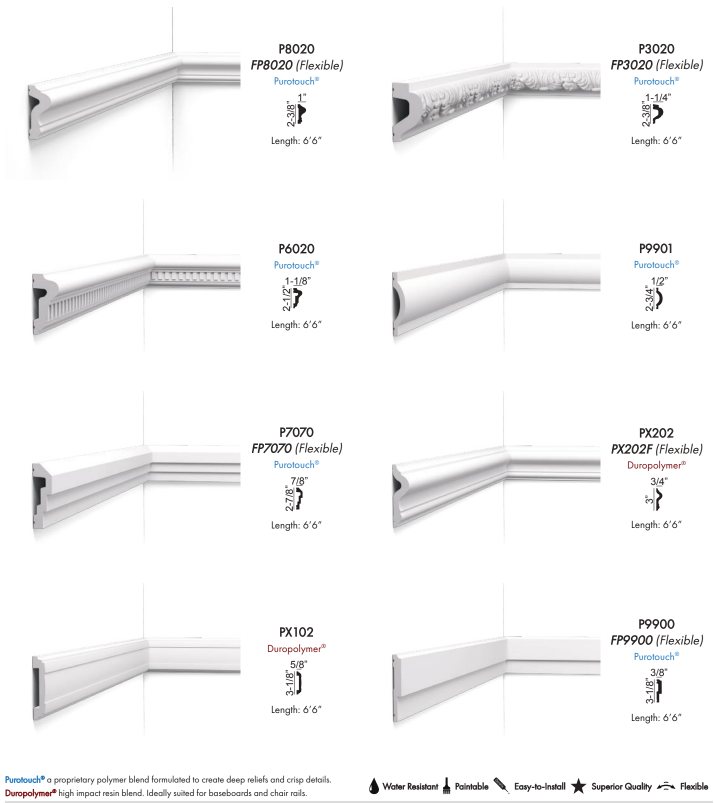




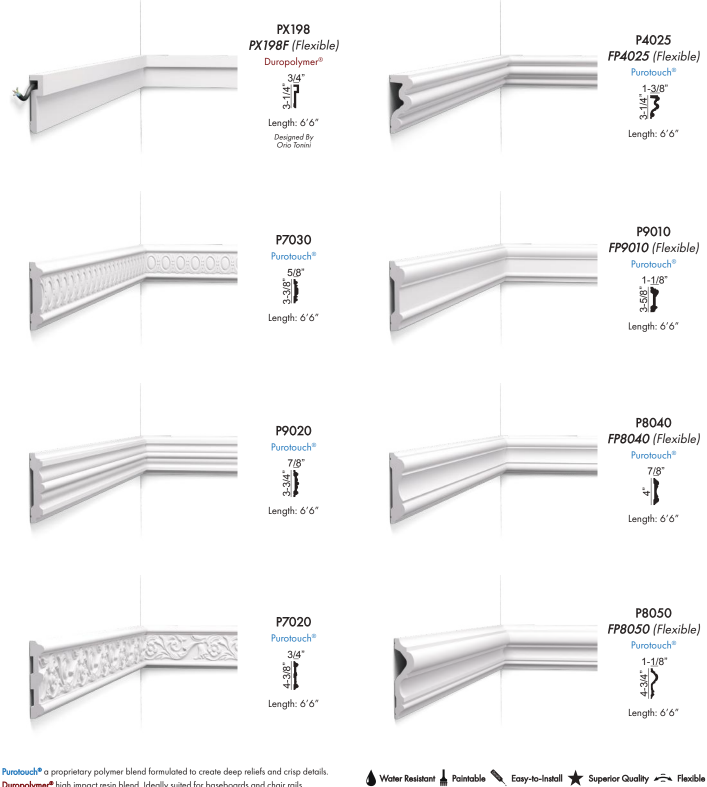








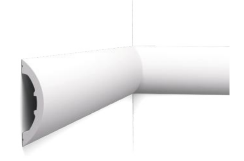




Duropolymer® high impact resin blend. Ideally suited for baseboards and chair rails.







P3070 Purotouch® 1-<u>1/</u>4" Length: 6'6"

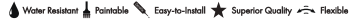
Designed By Ulf Moritz







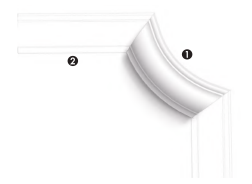
Purotouch® a proprietary polymer blend formulated to create deep reliefs and crisp details. **Duropolymer®** high impact resin blend. Ideally suited for baseboards and chair rails.









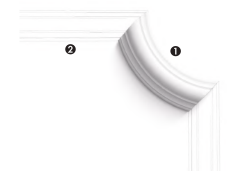


P-801C Purotouch®

Height: 4-3/8" Projection: 1" Length: 7-3/4"

P8020

Purotouch® Height: 2-3/8" Projection: 1" Length: 6'6"



P-4020A

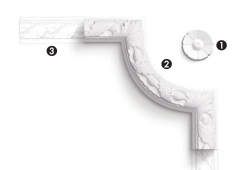
Purotouch®

Height: 3-5/8" Projection: 1-1/8" Length: 6-1/2"

P4020

Purotouch®

Height: 2" Projection: 1-1/8" Length: 6'6"



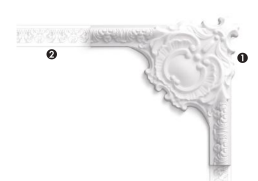
P-20

Duropolymer® Height: 2-3/8" Projection: 3/8" Length: 2-3/8"

P-101A

Purotouch® Height: 9-5/8" Projection: 1" Length: 9-5/8"





P3020A

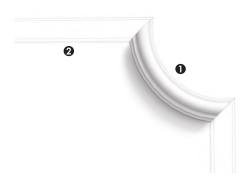
Purotouch®

Height: 16-3/4" Projection: 1-5/8" Length: 16-3/4"

P3020

Purotouch®

Height: 2-3/8" Projection: 1-1/4" Length: 6'6"

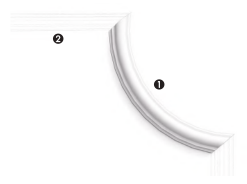


PX120A

Duropolymer® Height: 3-1/2" Projection: 3/8" Length: 7-1/2"

PX120

Duropolymer® Height: 1-5/8" Projection: 3/4" Length: 6'6"



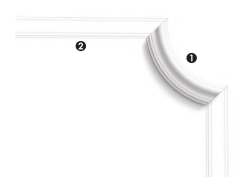
PX103A

Duropolymer® Height: 2-5/8" Projection: 1/2" Length: 7-1/2"

PX103

Duropolymer®

Height: 1" Projection: 1/2" Length: 6'6"



P-8030C

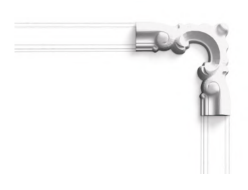
Duropolymer® Height: 2-5/8"

Projection: 1/2" Length: 7-1/2"

P8030

Purotouch®

Height: 9-5/8" Projection: 1" Length: 6'6"



P8030D

Duropolymer®

Height: 5-3/8" Projection: 5/8" Length: 5-3/8"

Purotouch® a proprietary polymer blend formulated to create deep reliefs and crisp details. Duropolymer® high impact resin blend. Ideally suited for baseboards and chair rails.







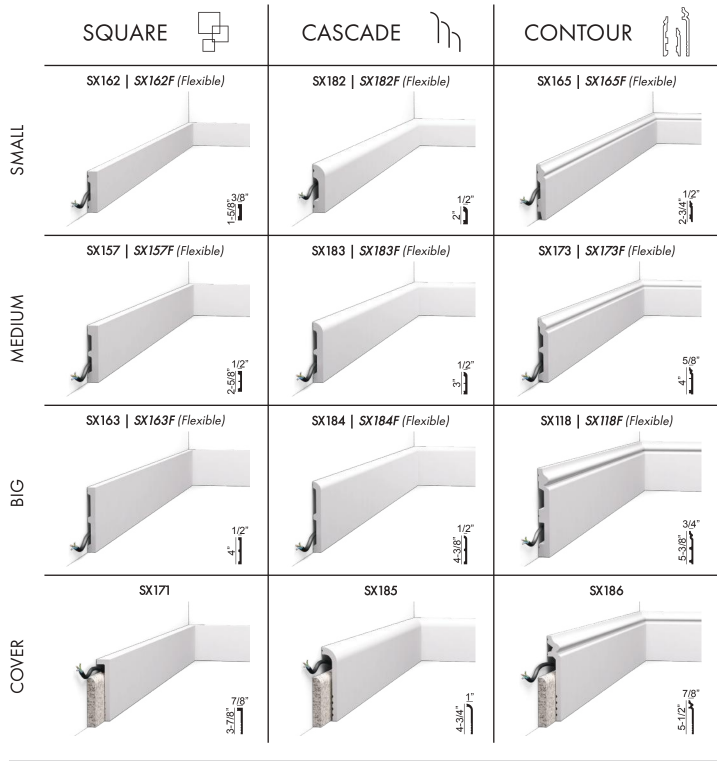




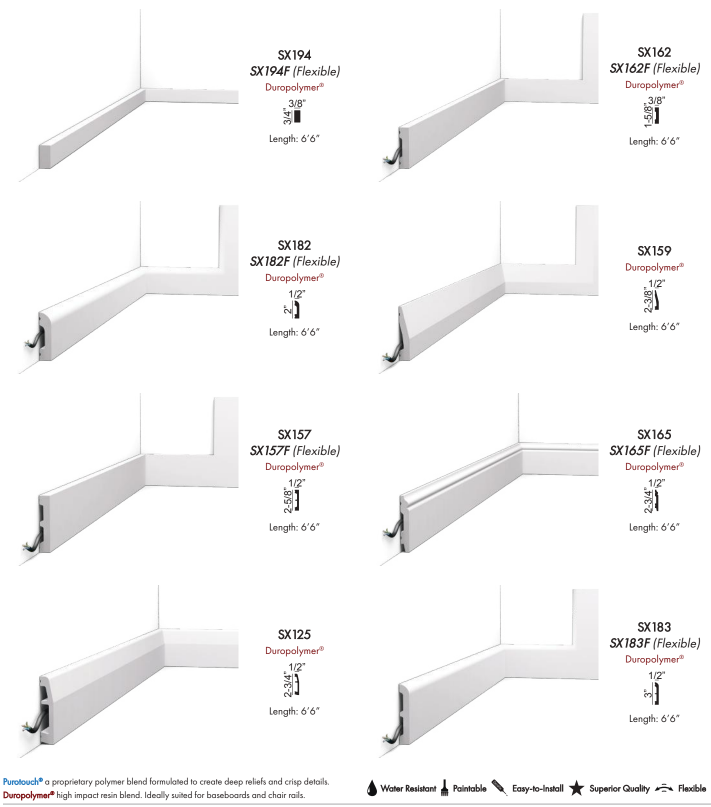


3 Baseboard Families

CHOOSE YOUR STYLE. GET CREATIVE



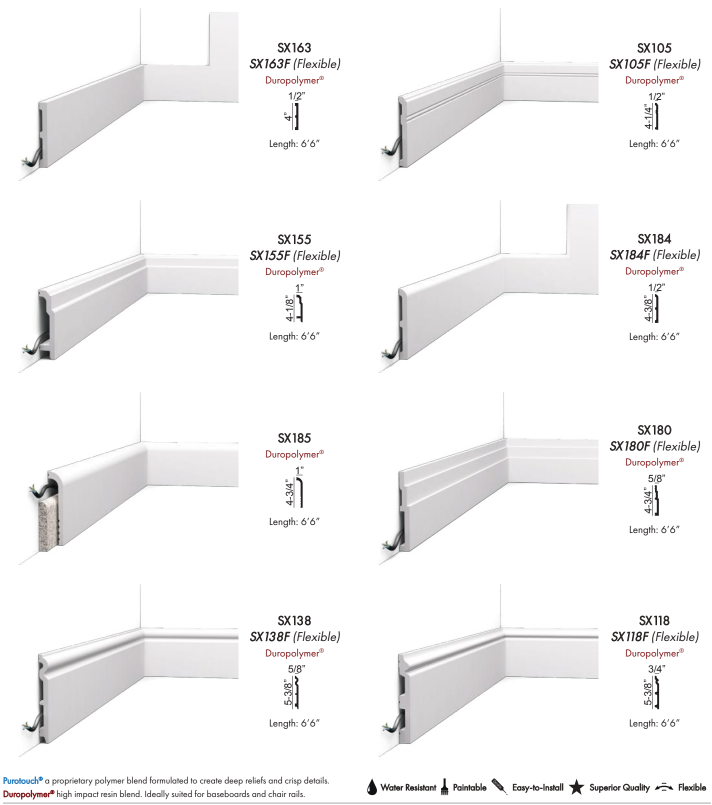




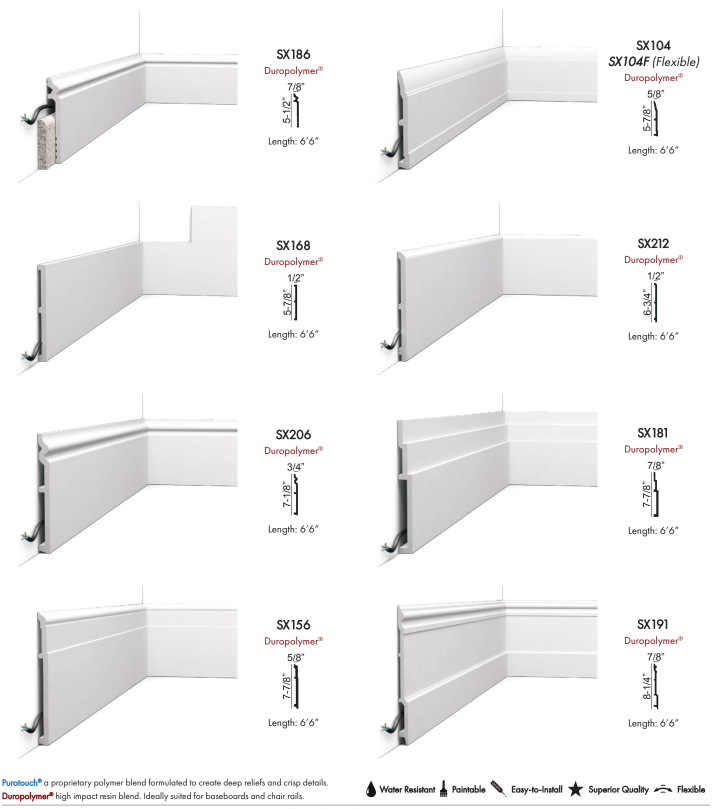






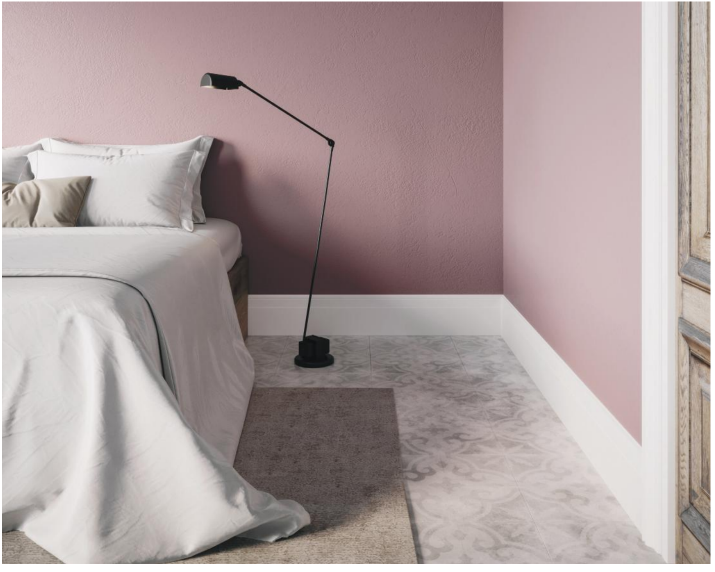












Purotouch® a proprietary polymer blend formulated to create deep reliefs and crisp details. **Duropolymer®** high impact resin blend. Ideally suited for baseboards and chair rails.



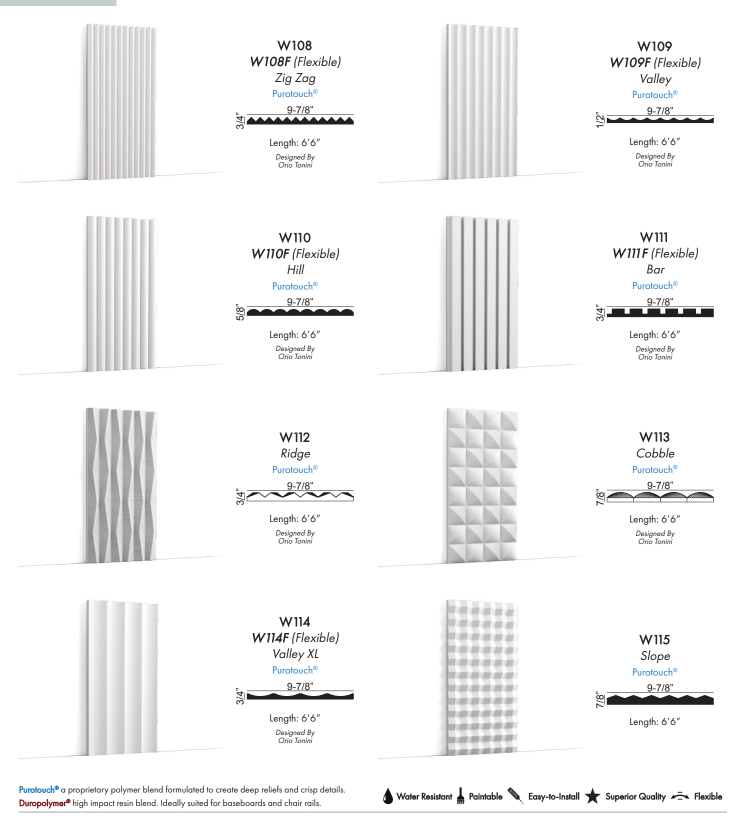




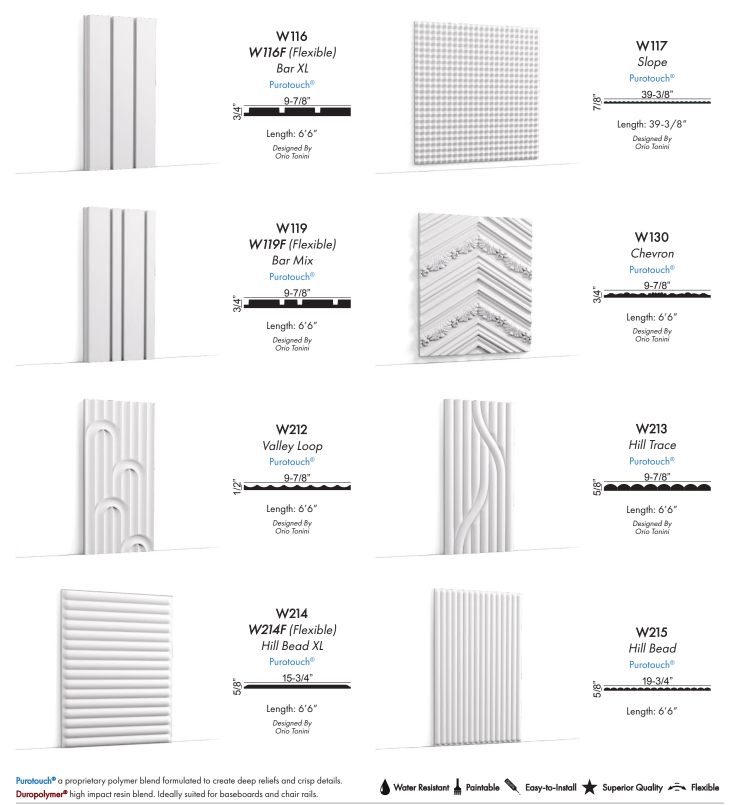




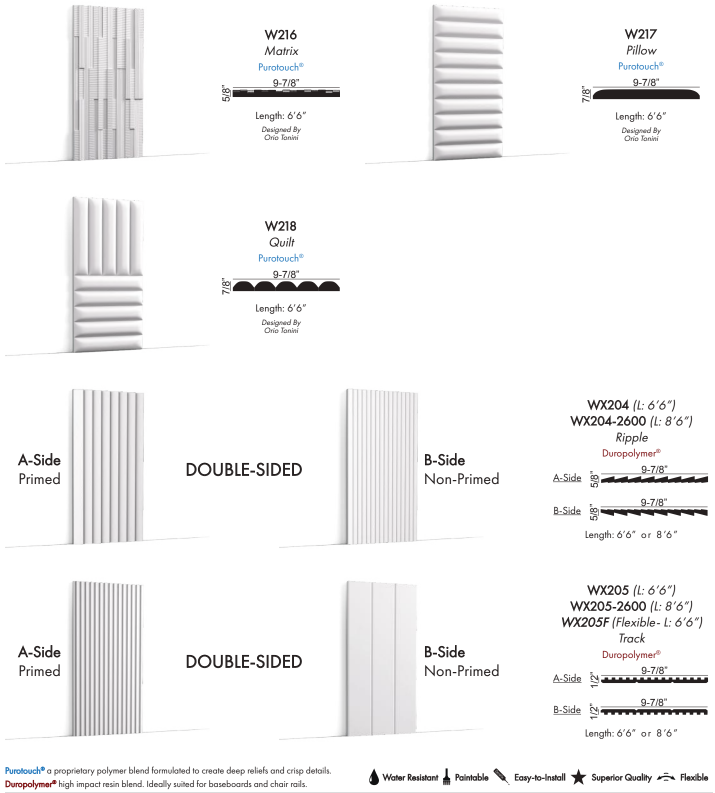




ORAC BY OUTWATER



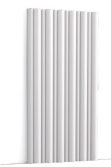






WX210 (L: 6'6") WX210-2600 (L: 8'6") WX210F (Flexible- L: 6'6") Reed Duropolymer®

Length: 6'6" or 8'6"



WX211 (L: 6'6") WX211-2600 (L: 8'6") WX211 F (Flexible - L: 6'6") Flute Duropolymer® Length: 6'6" or 8'6"

Time Saving Accessories



CX190 CX190F (Flexible) Duropolymer® 1<u>-1/8</u>"

Length: 6'6" Designed By Orio Tonini



SX194 SX194F (Flexible) Duropolymer[®]

Length: 6'6"



Length: 6'6" Designed By Orio Tonini



Great For Outlets The SX194 profile is the perfect profile to provide a clean and professional appearance around a power outlet.



Dividing Mouldings Create an elegant divide between 3D Wall Covering styles with these profiles. Also perfect for wainscoting.

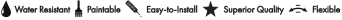


Flexible Flexible variants allow your to create curves and archs, allowing for more versatile wallscape designs.

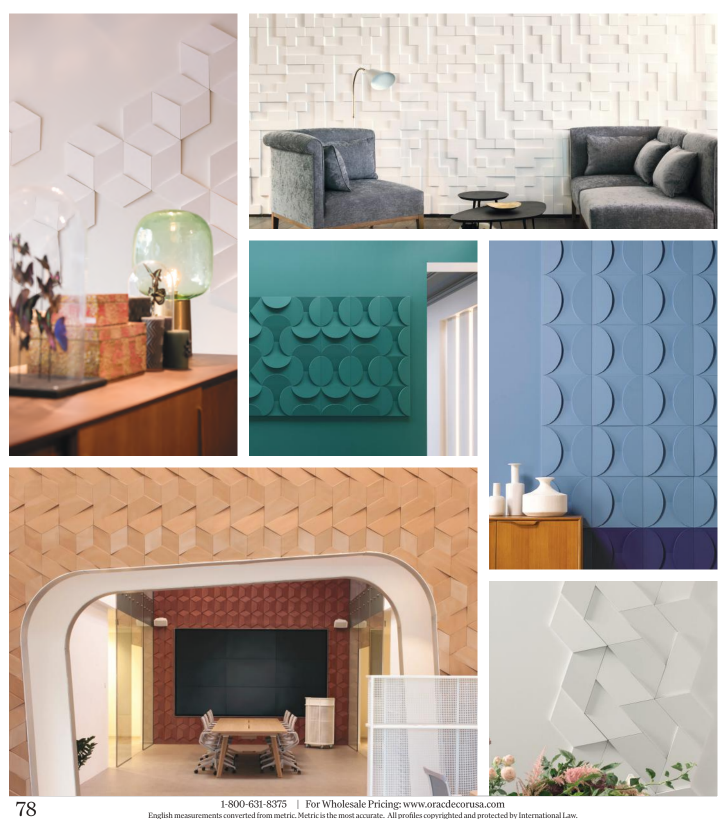


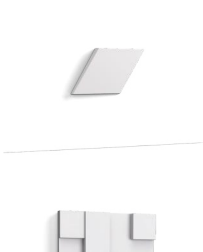


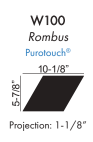




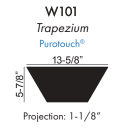




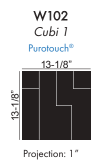




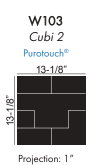




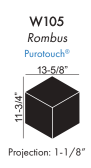




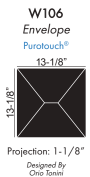




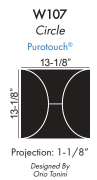
























Ceiling Medallions



R-10

Purotouch®

Diameter: ø 5-7/8" Projection: 1-5/8" Cut Max Diameter: ø 3/4"



R-11

Purotouch®

Diameter: ø 7-1/2" Projection: 1-3/8" Cut Max Diameter: ø 1-1/8"





R-12

Purotouch®

Diameter: ø 7-5/8" Projection: 3/4" Cut Max Diameter: ø 3/8"



R-07

Purotouch®

Diameter: ø 10-1/4" Projection: 1-1/8" Cut Max Diameter: ø 2"



R-13

Purotouch®

Diameter: ø 11" Projection: 1-1/4" Cut Max Diameter: ø 1"



R-14

Purotouch®

Diameter: ø 13" Projection: 1-1/8" Cut Max Diameter: ø 1"





R-08

Purotouch®

Diameter: ø 15" Projection: 1-5/8" Cut Max Diameter: ø 2"



R-31

Purotouch®

Diameter: ø 15-1/8" Projection: 1-1/8" Cut Max Diameter: ø 1-3/8"



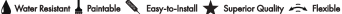














Ceiling Medallions



R-17

Purotouch®

Diameter: ø 18*1/2" Projection: 1-3/8" Cut Max Diameter: ø 2-1/2"



R-09

Purotouch®

Diameter: ø 19-1/8" Projection: 1-1/2" Cut Max Diameter: ø 2-3/8"





R-18

Purotouch®

Diameter: ø 19-1/4" Projection: 1-7/8" Cut Max Diameter: ø 2-3/4"



R-46

Purotouch®

Diameter: ø 21-1/8" Projection: 1-5/8" Cut Max Diameter: ø 1-1/8"





R-66

Purotouch®

Diameter: ø 21-1/2" Projection: 1" Cut Max Diameter: ø 16-7/8"



R-76

Purotouch®

Diameter: ø 24-3/8" Projection: 1-5/8" Cut Max Diameter: ø 4-1/8"



R-77

Purotouch®

Diameter: ø 24-3/8" Projection: 1-5/8" Cut Max Diameter: ø 4-1/8"



R-52

Purotouch®

Diameter: ø 27-3/8" Projection: 1-7/8" Cut Max Diameter: ø 4-7/8"



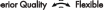












Ceiling Medallions



R-73

Purotouch®

Diameter: ø 27-1/2" Projection: 2-3/8" Cut Max Diameter: ø 3-1/8"



R-23

Purotouch®

Diameter: ø 28" Projection: 1-3/4" Cut Max Diameter: ø 2-3/8"





R-40

Purotouch®

Diameter: ø 29-3/8" Projection: 1-1/4" Cut Max Diameter: ø 3-7/8"



R-27

Purotouch®

Diameter: ø 29-1/2" Projection: 1-3/4" Cut Max Diameter: ø 3-1/2"



R-22

Purotouch®

Diameter: ø 20-7/8" Width: 30-1/2" Projection: 1-3/8"



R-24

Purotouch®

Diameter: ø 31-1/8" Projection: 2-3/8" Cut Max Diameter: ø 3-1/8"



R-64

Purotouch®

Diameter: ø 37-1/2" Projection: 1-7/8" Cut Max Diameter: ø 2-3/4"















Raised Panels & Wainscoting











Projection: 1-1/4" Designed By Orio Tonini



W122 Autoire Purotouch® 13-1/8" Projection: 1"

Designed By Orio Tonini



W123 Autoire Purotouch® 13-1/8"

Projection: 1-3/8" Designed By Orio Tonini



W120 + P4025 + W121 Purotouch® Designed By Orio Tonini



W121 + W122 Purotouch® Designed By Orio Tonini



W120 + 4*W122 W120 + 4*W123 Purotouch® Designed By Orio Tonini



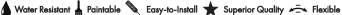
W121 +W123 Purotouch® Designed By Orio Tonini











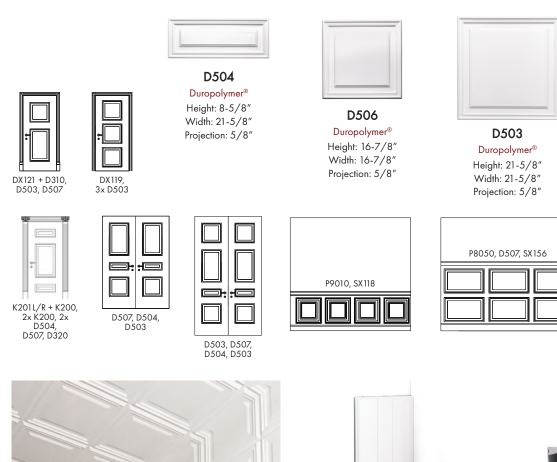




D507 Duropolymer® Height: 35-5/8"

Width: 21-5/8" Projection: 5/8"

Raised Panels & Wainscoting





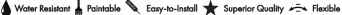












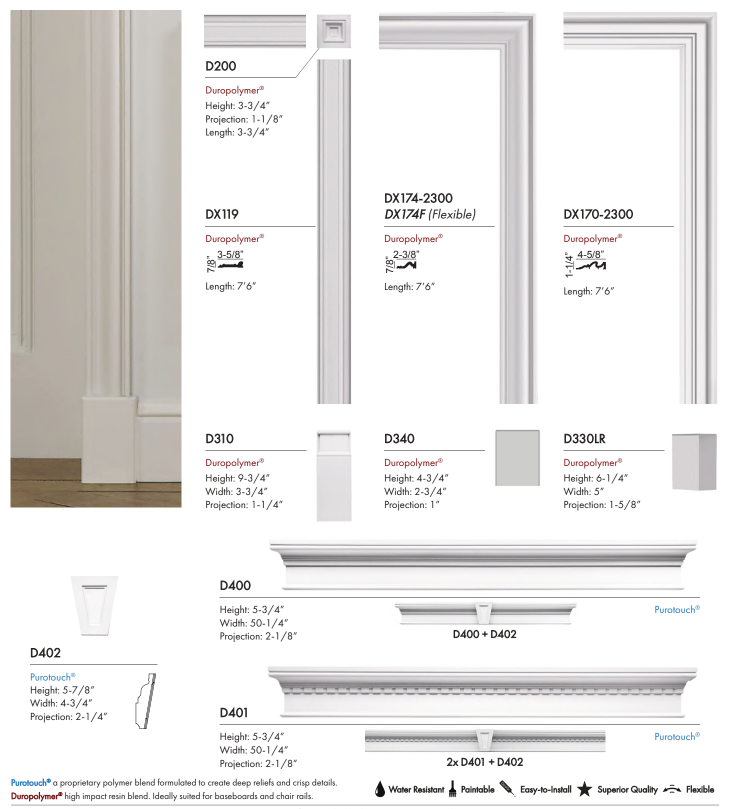
ORAC BY OLITWATER

Door Frames & Pediments



ORAC

Door Frames & Pediments

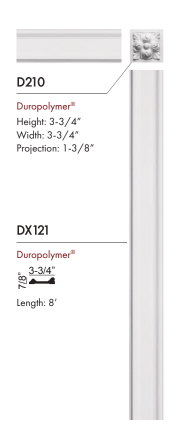




Door Frames & Pediments







D310

Duropolymer®

Height: 9-3/4" Width: 3-3/4" Projection: 1-1/4"



Duropolymer®

Height: 9-3/4" Width: 3-3/4" Projection: 1-1/4"



D170

Purotouch®

Height: 9-5/8" Width: 41-3/4" Projection: 1-1/4"







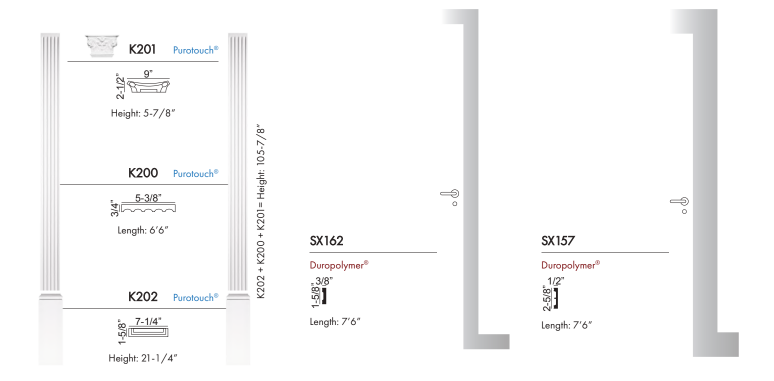


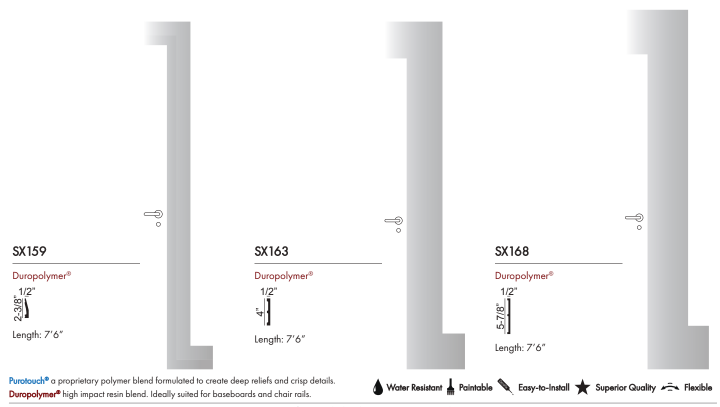


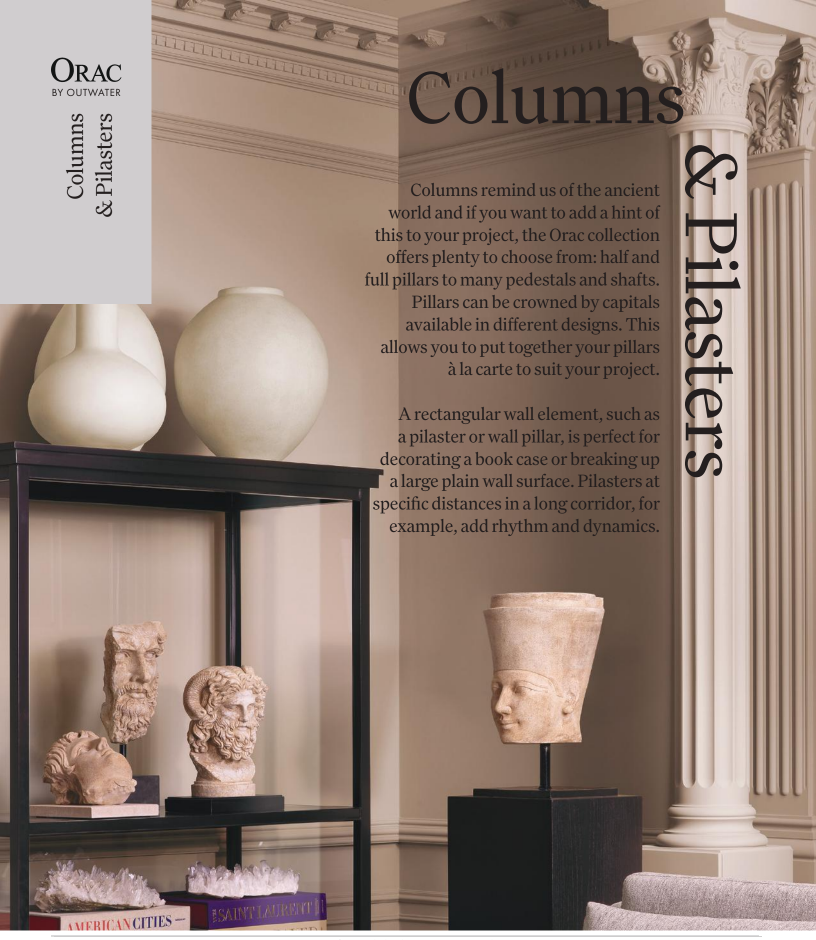




Door Frames & Pediments







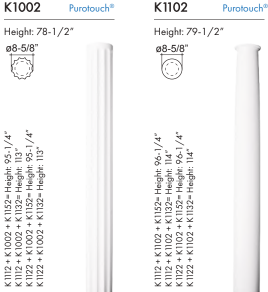


Columns & Pilasters

K1111

Full Columns

K1112 Duropolymer® Height: 11-3/4" K1122 Duropolymer® Height: 11-3/4"



K1152		Duropolymer®
K 1112 + F K 1112 + F K 1122 + K 1122 +	K 1112 + F K 1112 + F K 1122 + K 1122 +	







Height: 22-7/8"

Half Columns

Duropolymer®

1	14-3/8 7-1 14-3/8 7-3/8" 9"	3"	Height: 11-3/4"
K1121	-		Duropolymer®
	14-1/ 8/L-2 9-1/4		Height: 11-3/4"
K1001	Purotouch®	K1101	Purotouch®
Height: 78-1/	/2"	Height: 79	9-1/2"
8-5/8" 8-5/8"		8-5/8" 5-5/8"	
K IIII + K 1001 + K 1151= Height: 95-1/4" K IIII + K 1001 + K 1131= Height: 113" K 1121 + K 1001 + K 1151= Height: 95-1/4" K 1121 + K 1001 + K 1131= Height: 113"		KKIIII + KIIOI + KIISI = Height: 96-1/4" KIIII + KIIOI + KIISI = Height: 114" KIIZI + KIIOI + KIISI = Height: 96-1/4" KIIZI + KIIOI + KIISI = Height: 14"	
K1151			Duropolymer®
	8-7/8 -5/8 12-5/8	1	Height: 4-7/8"
K1131			Purotouch®
8	9-1/4"		

Pilasters

K251	Purotouch®
Height: 13-3/4" 16-3/4" 10-7/8"	9

K250 Purotouch®

Height: 78-3/4"



K254 Purotouch®

Height: 21-1/8"

Purotouch® a proprietary polymer blend formulated to create deep reliefs and crisp details. Duropolymer® high impact resin blend. Ideally suited for baseboards and chair rails.

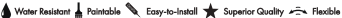






Height: 22-5/8"



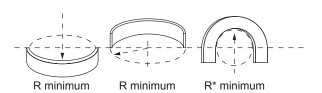




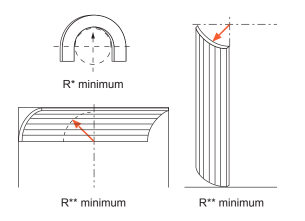
Flexible Product

Part #	Min. Inside R	Min. Outside R	Min. Arch R*
CX100F	6′ 7″ 200cm	6' 7" 200cm	N/A
CX106F	11′ 10″ 361 cm	11′ 10″ 361 cm	N/A
CX109F	5′ 3″ 160cm	5′ 3″ 160cm	N/A
CX110F	5′ 11″ 180cm	5′ 11″ 180cm	N/A
CX 123F	9′ 3″ 282cm	9′ 3″ 282cm	N/A
CX124F	5′ 3″ 160cm	5′ 3″ 160cm	N/A
CX 127F	7′ 11″ 240cm	7' 11" 240cm	N/A
CX188F	3′ 8″ 110cm	3′ 8″ 110cm	N/A
CX189F	3′ 90cm	3′ 90cm	N/A
CX 190F	1′ 30cm	1' 30cm	4′ 4″ 130cm
CX 199F	6' 7" 200cm	6' 7" 200cm	N/A
FC211	8′ 3″ 250cm	8′ 3″ 250cm	N/A
FC213	9′ 3″ 280cm	9′ 3″ 280cm	N/A
FC215	5′ 3″ 160cm	5′ 3″ 160cm	N/A
FC216	11′2" 340cm	11′2″ 340cm	N/A
FC217	12′ 6″ 380cm	12′ 6″ 380cm	N/A
FC220	13′ 2″ 400cm	13′ 2″ 400cm	N/A
FC230	5' 150cm	5' 150cm	N/A
FC240	8' 11" 270cm	8' 11" 270cm	N/A
FC250	2′ 4″ 70cm	2′ 4″ 70cm	N/A
FC321	4′ 8″ 140cm	4′ 8″ 140cm	N/A
FC325	9′ 11″ 300cm	9′ 11″ 300cm	N/A
FC333	9' 11" 300cm	9′ 11″ 300cm	N/A
FC334	12′ 6″ 380cm	12′ 6″ 380cm	N/A
FC339	12′ 6″ 380cm	12′ 6″ 380cm	N/A
FC341	13′ 2″ 400cm	13′ 2″ 400cm	N/A
FC373	3′ 4″ 100cm	3′ 4″ 100cm	N/A
FC402	9' 11" 300cm	9' 11" 300cm	N/A
FC901	19′ 9″ 600cm	19′ 9″ 600cm	N/A
FC902	19′ 9″ 600cm	19′ 9″ 600cm	N/A
FP3020	1′ 8″ 50cm	1′ 8″ 50cm	5′ 11″ 180cm
FP4020	1′ 4″ 40cm	1′ 4″ 40cm	6′ 7″ 200cm
FP4025	2′ 4″ 70cm	2′ 4″ 70cm	N/A
FP5021	8" 20cm	8" 20cm	2′ 4″ 70cm
FP7070	1' 30cm	1' 30cm	7′ 7″ 230cm
FP8020	1′ 4″ 40cm	1' 4" 40cm	4′ 4″ 130cm
FP8030	8" 20cm	8" 20cm	2′ 4″ 70cm
FP8040	1' 30cm	1' 30cm	N/A
FP8050	2′ 8″ 80cm	2′ 8″ 80cm	6' 7" 200cm
FP9010	1′ 4″ 40cm	1′ 4″ 40cm	10′ 3″ 310cm
FP9050	8" 20cm	8" 20cm	2' 60cm
FP9900	8" 20cm	8" 20cm	8′ 3″ 250cm
PX103F	8" 20cm	8" 20cm	2′ 8″ 80cm
PX 120F	1′ 30cm	1′ 30cm	3′ 8″ 110cm
PX144F	8" 20cm	8" 20cm	7′ 3″ 220cm
PX 175F	1' 30cm	1' 30cm	2′ 8″ 80cm
PX198F	2′ 4″ 70cm	2′ 4″ 70cm	N/A
PX201F	1′ 30cm	1' 30cm	2′ 8″ 80cm
PX202F	2′ 60cm	2′ 60cm	5' 150cm
PX209F	8" 20cm	8" 20cm	2′ 4″ 70cm
SX104F	1′4″ 40cm	1' 4" 40cm	N/A
SX105F	1' 30cm	1' 30cm	N/A
SX 118F	1′ 4″ 40cm	1' 4" 40cm	N/A
SX 137F	1′ 4″ 40cm	1' 4" 40cm	N/A
SX138F	1′ 4″ 40cm	1' 4" 40cm	N/A
SX155F	1' 30cm	1' 30cm	N/A
SX 157F	1′ 2″ 35cm	1′ 2″ 35cm	8′ 7″ 260cm
SX 162F	8" 20cm	8" 20cm	2′ 8″ 80cm

Part #	Min. Iı	nside R	Min. O	utside R	Min. A	rch R*
SX163F	1′ 2″	35cm	1′ 2″	35cm	N	/A
SX165F	1′ 4″	40cm	1' 4"	40cm	N	/A
SX172F	1′ 2″	35cm	1′ 2″	35cm	N	/A
SX173F	1′ 6″	45cm	1′6″	45cm	N	/A
SX179F	1′ 2″	35cm	1′ 2″	35cm	N	/A
SX180F	1′ 6″	45cm	1′6″	45cm	N	/A
SX182F	1′ 2″	35cm	1′ 2″	35cm	N	/A
SX183F	1′ 4″	40cm	1' 4"	40cm	N	/A
SX184F	1′ 6″	45cm	1′6″	45cm	N	/A
SX 187F	1′ 4″	40cm	1′ 4″	40cm	N	/A
SX194F	10"	25cm	10"	25cm	2′ 8″	80cm
SX 195F	1/ 3	30cm	1/ 3	30cm	N	/A
SX207F	1′4″	40cm	1′4″	40cm	N	/A



Part #	Min. Ins	side R**	Min. O	utside R**	Min.	Arch R*
W108F	1′ 4″	40cm	1'	30cm	1′	30cm
W109F	1′ 4″	40cm	1'	30cm	1′	30cm
W110F	1' 4"	40cm	1'	30cm	1′	30cm
W111F	1′ 4″	40cm	1'	30cm	1′	30cm
W114F	1′ 4″	40cm	1'	30cm	1′	30cm
W116F	1′ 4″	40cm	1'	30cm	1′	30cm
W119F	1′ 4″	40cm	1'	30cm	1′	30cm
W214F	1′ 4″	40cm	1'	30cm	1′	30cm
WX205F	1′ 4″	40cm	1'	30cm	1′	30cm
WX210F	1′ 4″	40cm	1'	30cm	1′	30cm
WX211 F	1′ 4″	40cm	1′	30cm	1′	30cm



Adhesive



DecoFix Pro



FDP-500 290 ml > 7-8 m

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)









Dry Surface



Seal Wall & Ceiling



DecoFix Power



FDP-700 290 ml > 7-8 m

Extra strong MS polymer glue for new build, all exterior applications, non-porous (tiles, glass, ...) surfaces, damp environments and 3D wall covering

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







Humid Surface



Heavy **Profiles**



DecoFix Ultra



FX400 270ml > 80m

White, polymer-based adhesive

· Apply sufficient DecoFix Ultra in every

for joints between mouldings

- · Push profiles strongly against each other and remove excess glue with a painter's knife before hardening.
- · Use FL300 DecoFiller if needed and finish with sandpaper.
- · Can be painted after 24 hrs.



Interior





Dry Surface



Jointer



DecoFiller



FL300 310ml > 30m

Ready to use lightweight acrylic

- · For shrink-proof finishing of gaps (between decorative profiles after adhesion, between wall and profiles, between walls and between wall and ceiling), cracks and irregularities in profiles or on walls
- · Rapidly repaintable (after 15 min.)
- · Does not crack



Porous





Seal Wall & Ceiling



Surface & Atmosphere

Storage and installation conditions: Store profiles and adhesive at room temperature and wait 24 hours before installing.









No Grease

Installation Videos & Manuals



VISIT WWW.ORACDECORUSA.COM OR SCAN THE QR CODES









Dust Free



Sand & Wash Surface



Index

C		C339 ◆■ FC339 ■	46, 94	C991 ♦ ■	37, 47, 48, 57
		C340 ◆■	51, 52	C991 + 2x P9900	51
C200 ◆■	42	C341 ◆■ FC341 ■	46, 57, 94	C991 + P9900	49
C201 ◆■	45	C342 ◆■	49, 58	CB500 ◆■	54
C211 ◆■ FC211 ■	47, 94	C343 ◆■	52, 58	CB501 ◆■	54
C212 ◆■	42	C344 ◆■	53	CB502 ◆■	55
C213 ◆■ FC213 ■	44, 94	C351 ◆■	38	CB503 ◆■	55
C215 ◆■ FC215 ■	41, 94	C352 ◆■	38	CB510 ◆■	54
C216 ◆■ FC216 ■	47, 94	C353 ◆■	47	CB511 ◆■	55
C217 ◆■ FC217 ■	48, 94	C354 ◆■	49	CB512 ◆■	55
C219 ♦ ■	49	C355 ◆ ■	44	CB520 ◆■	54
C220 ◆■ FC220 ■	45, 94	C356 ◆■	43	CB521 ◆■	54
C230 ◆■ FC230 ■	40, 94	C357 ◆■	37	CB522 ◆■	55
C240 ◆■ FC240 ■	44, 94	C358 ◆■	37	CB523 ◆■	54
C250 ◆■ FC250 ■	40, 94	C360 ◆■	41	CB524 ◆■	55
C260 ◆■	41	C361 ◆ ■	35	CB525 ◆■	55
C301 ◆■	49	C362 ◆■	35	CB530 ◆■	54
C303 ♦ ■	46	C371 ◆■	38	CB531 ◆■	54
C304 ◆■	46	C373 ◆■ FC373 ■	36, 94	CX100 ◆■ CX100F	43, 94
C305 ◆■	47	C374 ◆■	38	CX106 ◆■ CX106F	47, 94
C305 + C211	49	C380 ◆■	35	CX107 ◆■	47
C305 + C213	48	C381 ◆■	36	CX108 ◆■	42
C307 ◆■	51	C382 ◆■	37	CX109 ◆■ CX109F ■	41, 94
C307 + C-307A	51	C383 ◆■	37	CX110 ◆■ CX110F ■	41, 94
C308 ◆■	50	C390 ◆■	36, 43, 57	CX111 ♦ ■	40
C321 ◆■ FC321 ■	44, 94	C391 ◆■	37, 46, 57	CX112 ◆■	42
C322 ◆■	41	C392 ◆■	48, 58	CX115 ◆■	40
C323 ◆■	36, 42	C393 ◆■	50	CX123 ◆■ CX123F ■	44, 94
C324 ◆■	36, 44	C394 ◆■	36, 43, 57	CX124 ◆■ CX124F ■	42, 94
C325 ◆■ FC325 ■	43, 94	C395 ◆■	37, 46, 57	CX126 ◆■	45
C326 ◆■	45, 74	C396 ◆ ■	38, 48, 58	CX127 ◆■ CX127F ■	45, 94
C327 ♦ ■	48	C400 ◆ ■	45	CX129 ◆■	45
C332 ◆■	50	C402 ◆■ FC402 ■	46, 94	CX132 ◆■	40, 71
C333 ◆■ FC333 ■	47, 94	C422 ◆■	50	CX133 ◆■	40
C334 ◆■ FC334 ■	50, 94	C602 ◆■	42	CX134 ◆■	40
C335 ◆■	52	C900 ◆■	38, 49	CX141 ◆■	42
C336 ◆■	53	C901 ◆■ FC901 ■	38, 48, 94	CX148 ◆■	40
C337 ♦ ■	52	C902 ◆■ FC902 ■	37, 46, 94	CX160 ◆■	41
		C990 ♦ ■	51	CX161 ◆■	41
C338 ◆■	50	C990 + 2x P9900	52, 53	CX176 ◆■	43
C338A C338B	50 51	C990 + P9900	52	CX177 ♦ ■	43
		amples available	■ 36" architect's	samples available	

Index



CX188 ◆■ CX188F ■	35, 94	K1112	93	P8030D	65
CX189 ◆■ CX189F ■	35, 94	K 1121	93	P8040 ◆■ FP8040 ■	63, 94
CX190 ◆■ CX190F ■	35, 94	K1122	93	P8050 ◆■ FP8050 ■	63, 94
CX192 ◆■	45	K 1131	93	P8060 ◆ ■	61
CX196 ◆■	36, 44, 57	K1132	93	P9010 ◆■ FP9010 ■	63, 90, 94
CX197 ◆■	36, 43, 57	K1151	93	P9020 ◆■	63
CX199 ◆■ CX199F ■	44, 94	K1152	93	P9040 ◆■	61
_		K200	91	P9050 ◆■ FP9050 ■	60, 94
D		K201	91	P9900 ♦ ■ FP9900 ■	62, 94
		K201L/R	107	P9901 ◆■	62
D200	89	K202	91	PB513 ◆■	55
D210	90	K250	93	PX102 ◆■	62
D310	89, 90	K251	93	PX103 ◆■ PX103F ■	60, 65, 94
D330LR	89	K254	93	PX103A	65
D340	89	_		PX103A + PX103	65
D400	89	Р		PX113 ◆■	61
D401	89			PX116 ◆ ■	60
D402	89	P-101A	65	PX117 ♦ ■	60
D503	87	P-20	65	PX120 ◆■ PX120F ■	60, 65, 94
D504	87	P-20 + P-101A + P1020	65	PX 120A	65
D506	87	P-4020A	65	PX120A + PX120	65
D507	87	P-4020A + P4020	65	PX144 ◆■ PX144F ■	61, 94
DX119 ◆■	89	P-801C	65	PX147 ◆■	87
DX121 ◆■	90	P-801C + P8020	65	PX169 ◆■	87
DX170-2300 ◆■	89	P-8030C	65	PX 175 ◆■ PX 175F ■	61, 94
DX174-2300 ◆■ DX174F ■	89	P-8030C + P8030	65	PX198 ◆■ PX198F ■	63, 94
_		P1020 ◆■	61, 65	PX201 ◆■ PX201F ■	60, 94
F		P3020 ◆■ FP3020 ■	62, 65, 94	PX202 ◆■ PX202F ■	62, 94
		P3020A	65	PX209 ◆■ PX209F ■	60, 94
FDP-500	95	P3020A + P3020	65	_	
FDP-700	95	P3070 ◆■	64	R	
FL300	95	P3071 ◆■	64		
FX400	95	P4020 ◆■ FP4020 ■	61, 65, 94	R-07	81
		P4025 ◆■ FP4025 ■	63, 94	R-08	81
K		P5021 ◆■ FP5021 ■	60, 94	R-09	82
		P6020 ◆ ■	62	R-10	81
K1001	93	P7020 ♦ ■	63	R-11	81
K1002	93	P7030 ◆■	63	R-12	81
K1101	93	P7070 ◆■ FP7070 ■	62, 94	R-13	81
K1102	93	P8020 ◆■ FP8020 ■	62, 65, 94	R-14	81
K1111	93	P8030 ◆■ FP8030 ■	61, 65, 94	R-17	82
	◆ 4" moulding s	amples available	■ 36" architect's	samples available	



Index

R-18	82	SX185 ◆■	67, 70	W212 ◆■	75
R-22	83	SX186 ◆ ■	67, 71	W213 ◆■	75
R-23	83	SX187 ◆■ SX187F ■	69, 94	W214 ◆■ W214F ■	75, 94
R-24	83	SX191 ◆■	71	W215 ♦ ■	75
R-27	83	SX193 ◆■	72	W216 ◆ ■	76
R-31	81	SX194 ◆■ SX194F ■	68, 94	W217 ♦ ■	76
R-40	83	SX195 ◆■ SX195F ■	69, 94	W218 ◆■	76
R-46	82	SX206 ◆ ■	71	WX204 ◆■	76
R-52	82	SX207 ◆■ SX207F ■	72, 94	WX204-2600 ◆■	76
R-64	83	SX212 ◆■	71	WX205 ◆■ WX205F ■	76, 94
R-66	82			WX205-2600 ◆ ■	76
R-73	83	W		WX210 ◆■ WX210F ■	77, 94
R-76	82			WX210-2600 ◆■	77
R-77	82	W100	79	WX211 ◆■ WX211F■	77, 94
		W101	79	WX211-2600 ◆■	77
S		W102	79		
	<u> </u>	W103	79		
SX104 ◆■ SX104F ■	71, 94	W105	79		
SX105 ◆■ SX105F ■	70, 94	W106	79		
SX118 ◆■ SX118F ■	67, 70, 94	W107	79		
SX122 ◆■	69	W108 ◆■ W108F ■	<i>7</i> 4, 94		
SX125 ◆■	68	W109 ◆■ W109F ■	<i>7</i> 4, 94		
SX137 ◆■ SX137F ■	69, 94	W110 ◆■ W110F ■	<i>7</i> 4, 94		
SX138 ◆■ SX138F ■	70, 94	W111 ♦■ W111F■	<i>7</i> 4, 94		
SX155 ◆■ SX155F ■	70, 94	W112 ♦ ■	74		
SX156 ◆ ■	<i>7</i> 1	W113 ◆ ■	74		
SX157 ◆■ SX157F ■	67, 68, 91, 94	W114 ◆■ W114F ■	<i>7</i> 4, 94		
SX159 ◆ ■	68, 91	W115 ◆ ■	74		
SX162 ◆■ SX162F ■	<i>67</i> , <i>68</i> , <i>91</i> , <i>94</i>	W116 ◆■ W116F ■	<i>7</i> 5, 94		
SX163 ◆■ SX163F ■	67, 70, 91, 94	W117 ♦ ■	75		
SX165 ◆■ SX165F ■	67, 68, 94	W119 ◆■ W119F ■	<i>7</i> 5, 94		
SX168 ◆ ■	<i>7</i> 1, 91	W120	85		
SX171 ◆■	67, 69	W120 + P4025 + W121	85		
SX172 ◆■ SX172F ■	69, 94	W120 + 4*W122	85		
SX173 ◆■ SX173F ■	67, 69, 94	W120 + 4*W123	85		
SX179 ◆■ SX179F ■	38, 69, 94	W121	85		
SX180 ◆■ SX180F ■	70, 94	W121 + W123	85		
SX181 ◆■	71	W121 + W122	85		
SX182 ◆■ SX182F ■	67, 68, 94	W122	85		
SX183 ◆■ SX183F ■	67, 68, 94	W123	85		
SX184 ◆■ SX184F ■	67, 70, 94	W130 ◆■	<i>7</i> 5		
1 -	, , .				

♦ 4" moulding samples available

■ 36" architect's samples available







Visit our new and improved website.

ORAC BY OUTWATER

www.oracdecorusa.com











ORAC BY OUTWATER

New Jersey 24 River Road Bogota, NJ 07603

Pennsylvania 390 N. Pennsylvania, Ave. Wilkes Barre, PA 18702

Arizona 4720 West Van Buren St. Phoenix, AZ 85043

Belgium Biekorfstraat 32, 8400 Ostend, Belgium













1-800-631-8375 www.oracdecorusa.com