



INTERIOR & EXTERIOR

**CATALOGO  
ORNAMENTOS  
EPS**

[www.eedy.com.ar](http://www.eedy.com.ar)

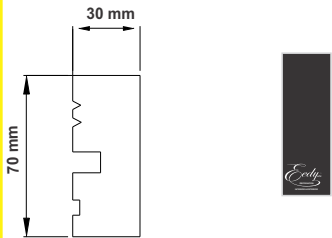
# CATALOGO EPS EXTERIOR



## MARCOS

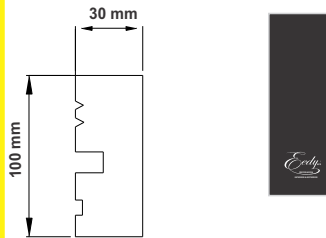
**DAA-70**

Art. 310



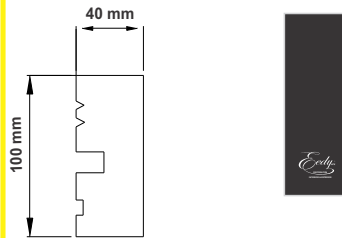
**DAA-100**

Art. 8906



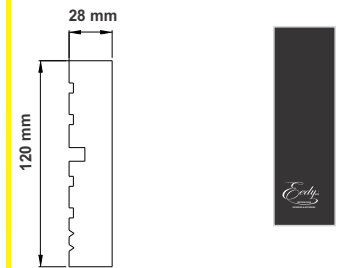
**DAA-100**

Art. 8914



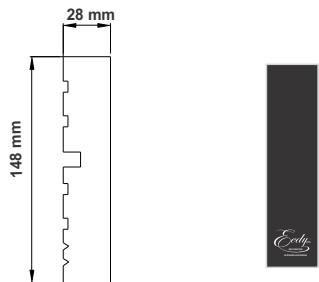
**DAA-120**

Art. 2515



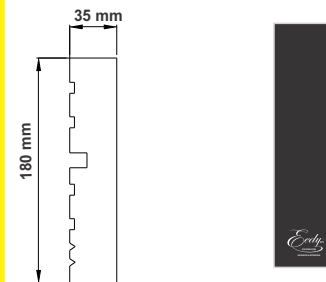
**DAA-148**

Art. 8915



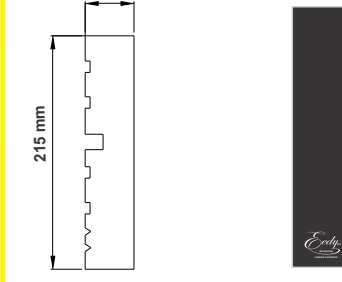
**DAA-180**

Art. 2519



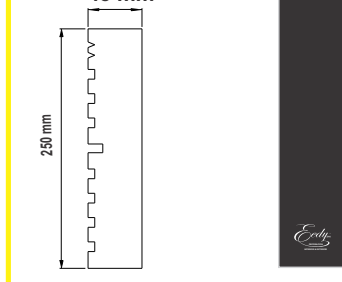
**DAA-215**

Art. 8925



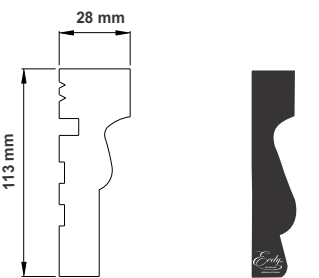
**DAA-250**

Art. 8930



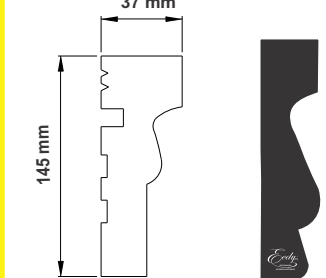
**OXX-113**

Art. 3071



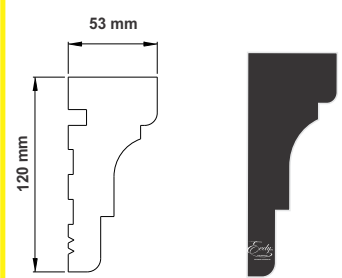
**OXX-145**

Art. 3072



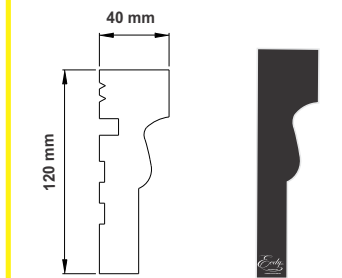
**MMH-120**

Art. 6584



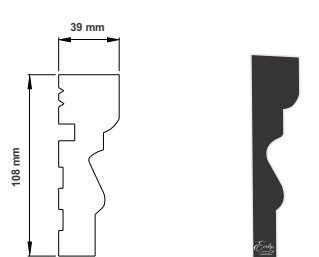
**ACC-120**

Art. 10141



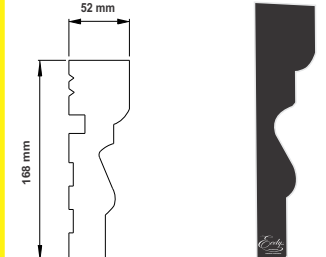
**CPP-108**

Art. 3421



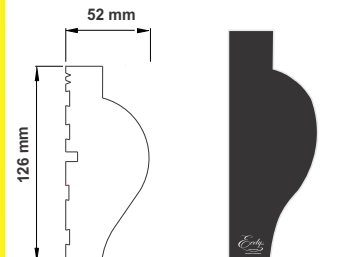
**CPP-168**

Art. 243



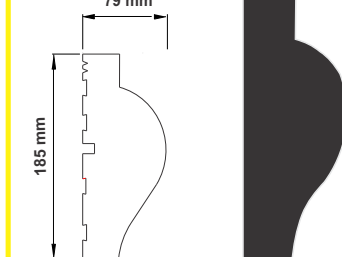
**MXX-126**

Art. 3065



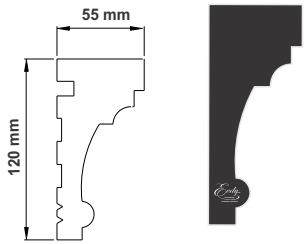
**MXX-185**

Art. 3066

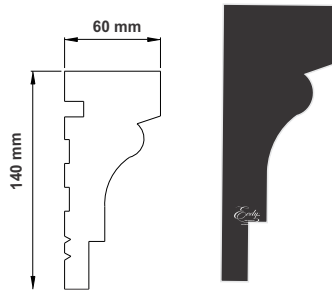


# MARCOS

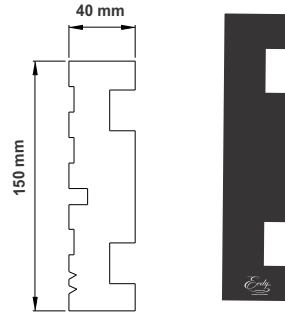
**MAC-120** Art. 6599



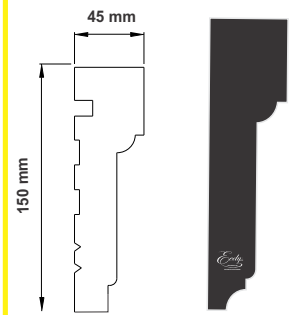
**MNK-140** Art. 6585



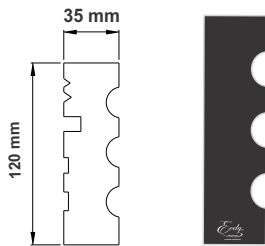
**MME-150** Art. 6583



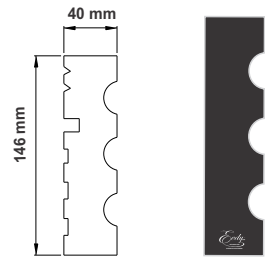
**MMO-150** Art. 6587



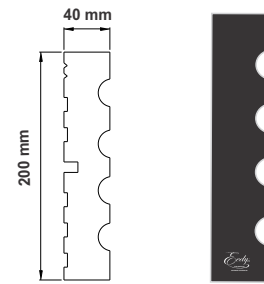
**MMS-120** Art. 6590



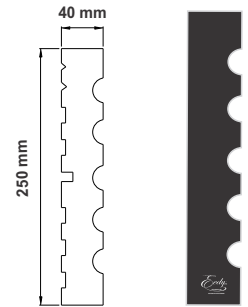
**MMS-146** Art. 6589



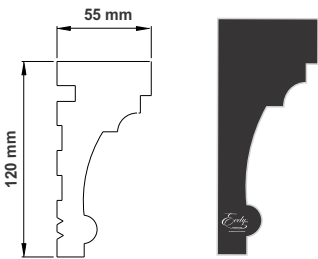
**MMS-200** Art. 6591



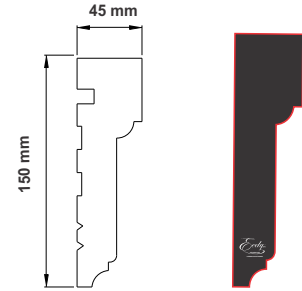
**MMS-250** Art. 6592



**MAC-120** Art. 6599



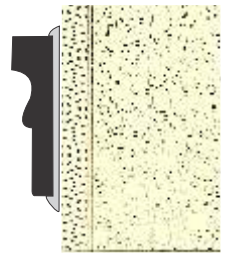
**MMO-150** Art. 6587



## marcos de ventana



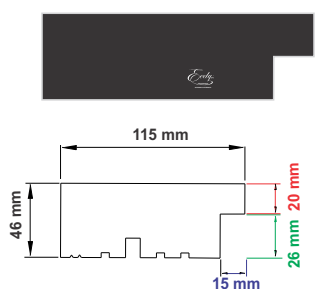
Coloque el perfil con una saliente de 2 o 3 mm. luego rellene la junta y alise con una espátula.



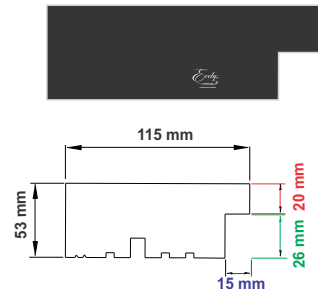
Cargar las juntas entre molduras 2 a 3 mm. terminar también los bordes, asegura la impermeabilidad.

# MARCOS SIDING

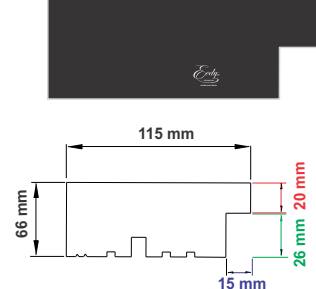
**PNN-46** Art. 865



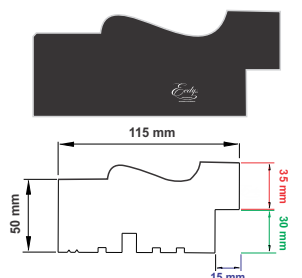
**PNN-53** Art. 7878



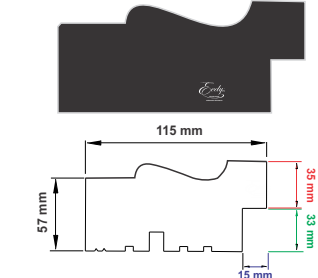
**PNN-66** Art. 867



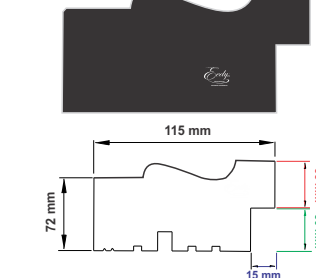
**YLL-65** Art. 172



**YLL-68** Art. 7877

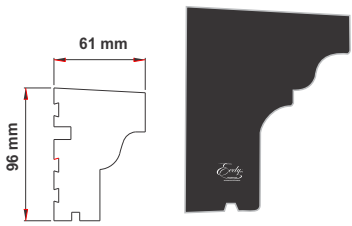


**YLL-85** Art. 174

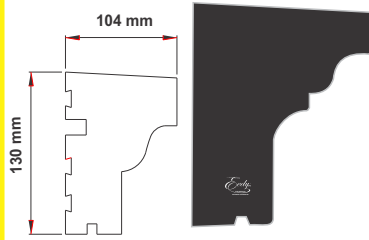


# ANTEPECHOS - AFEIZARES

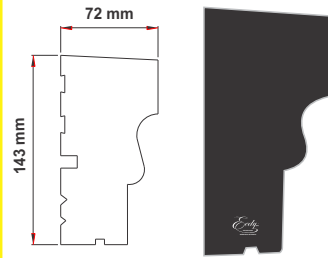
**UVV-96** Art. 244



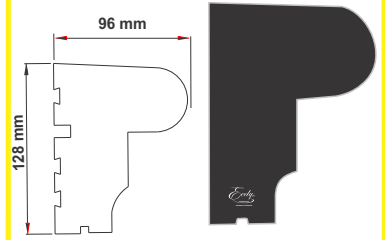
**VRR-130** Art. 251



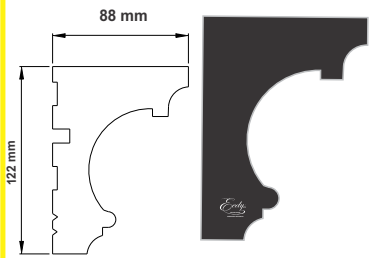
**ZSS-143** Art. 245



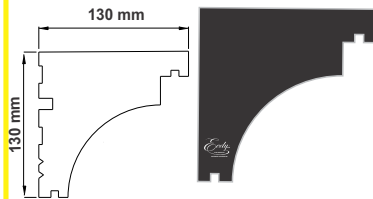
**XEE-128** Art. 123



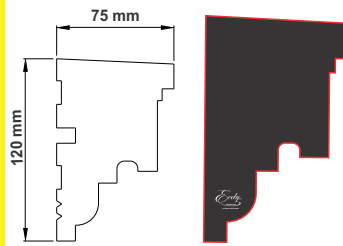
**ALO-122** Art. 2025



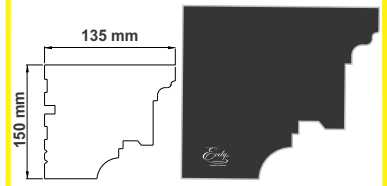
**ALA-130** Art. 176



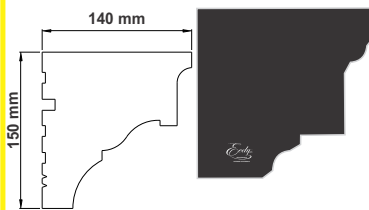
**ALR-120** Art. 5618



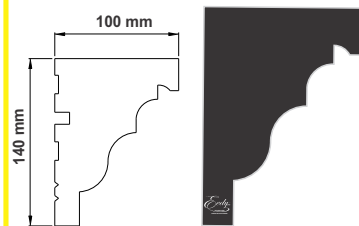
**ALM-135** Art. 189



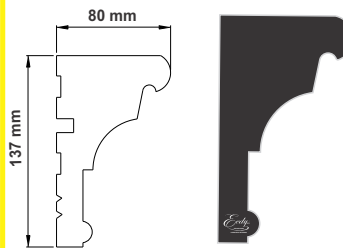
**ALE-150** Art. 188



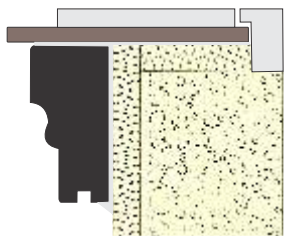
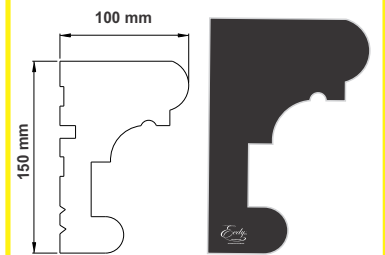
**ALP-140** Art. 2024



**ALJ-137** Art. 2023



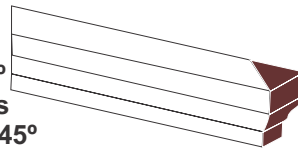
**ALK-135** Art. 238



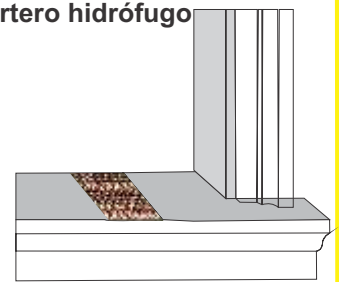
Para sellar contra el agua coloque revestimiento de piedra, marmol, etc.

Corte los extremos a 45° y complete con piezas del mismo antepecho a 45°

- \* Utilice las herramientas adecuadas en su corte.
- \* Los adhesivos son para pegar, no para rellenar, si el corte no es el correcto, no usar.
- \* Sellar todas las juntas, dejando el EPS bien cubierto
- \* Respetar la caída de agua al exterior.
- \* Pegado de antepechos entre si, cargar con adhesivo 2 a 3 mm.

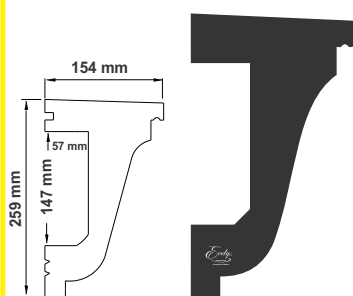


tambien puede reforzar en forma horizontal con malla plástica y una capa mortero hidrófugo



## CUBRE INSTALACIONES

**BRE-259** Art.10161



**CIO-190** Art. 10162



**BRE-259** Art.10161

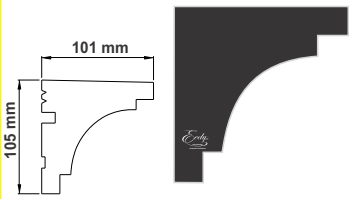


**CIO-190** Art. 10162

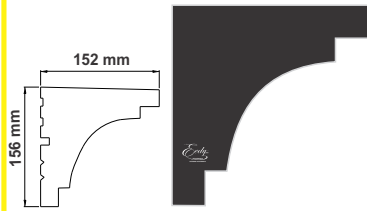


# MOLDURAS - REMATES

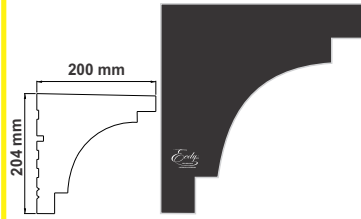
**SOO-105** Art. 223



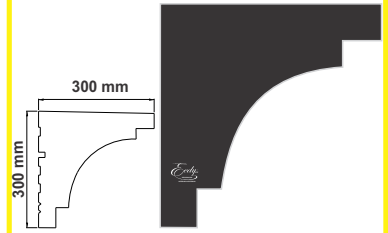
**SOO-156** Art. 402



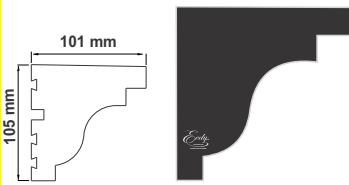
**SOO-204** Art. 409



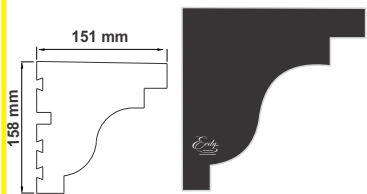
**SOO-300** Art. 407



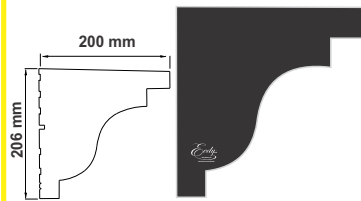
**OVV-105** Art. 226



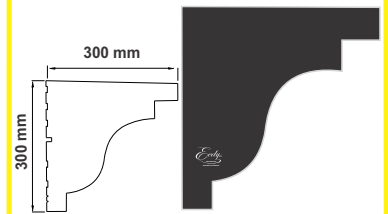
**OVV-158** Art. 1006



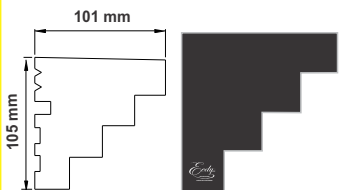
**OVV-206** Art. 3048



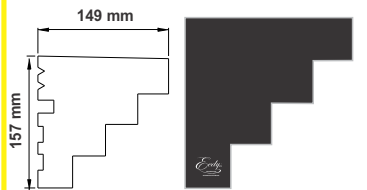
**OVV-300** Art. 3047



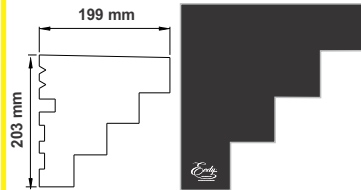
**RXX-105** Art. 228



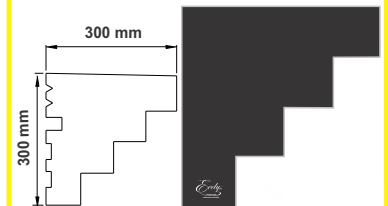
**RXX-157** Art. 3049



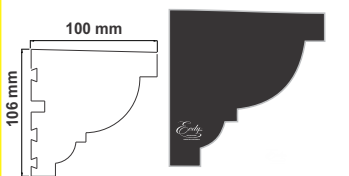
**RXX-203** Art. 3056



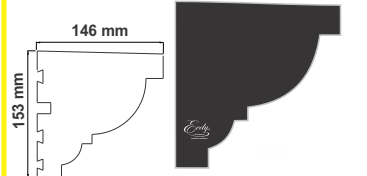
**RXX-300** Art.3055



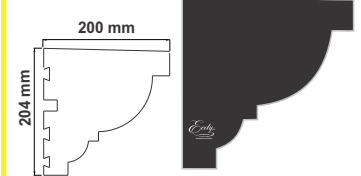
**SRR-106** Art. 239



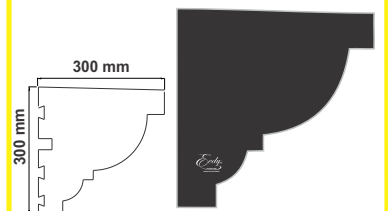
**SRR-153** Art. 3057



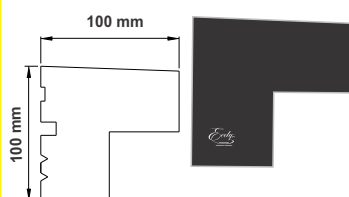
**SRR-204** Art. 3062



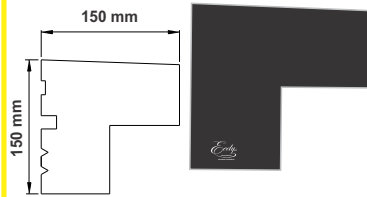
**SRR-300** Art.3061



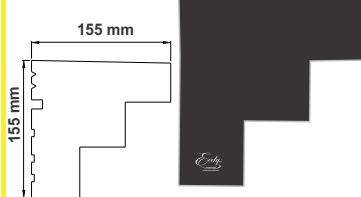
**OPP-100** Art.10146



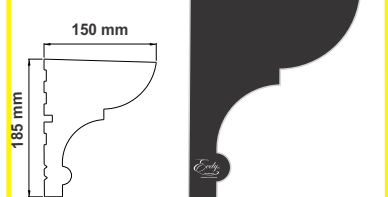
**OPP-150** Art.10147



**DOO-155** Art. 8616

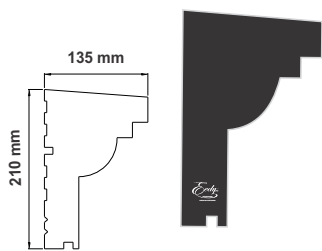


**CAS-185** Art.6567

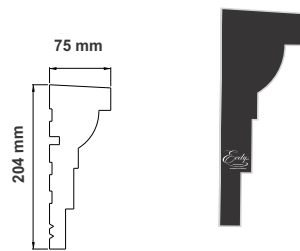


# MOLDURAS - REMATES

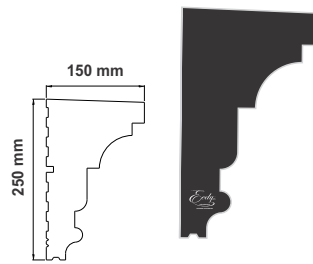
**CAG-210** Art. 6558



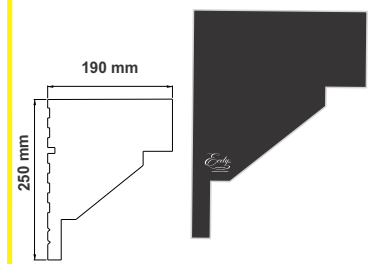
**CAC-204** Art. 1149



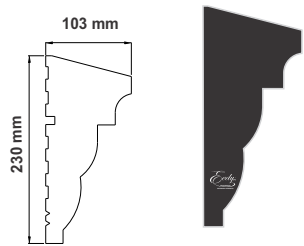
**CAD-250** Art. 2899



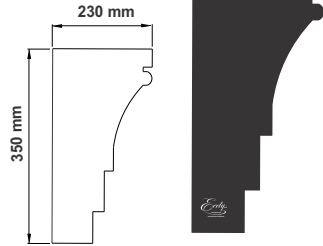
**CAT-250** Art. 6568



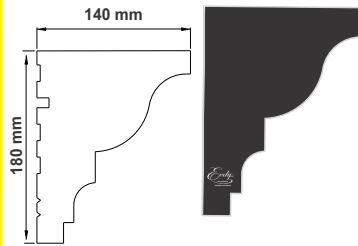
**CAL-230** Art. 6573



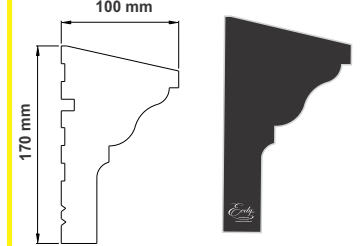
**VEK-350** Art. 8896



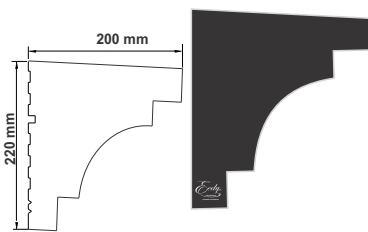
**CAA-180** Art. 6572



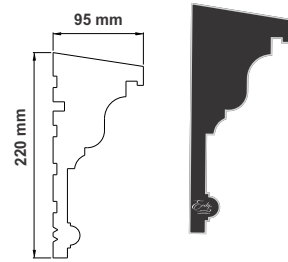
**CAY-170** Art. 6575



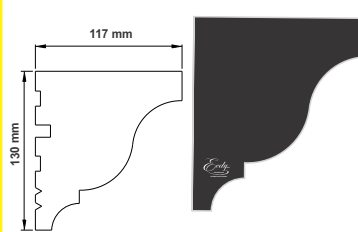
**CAP-220** Art. 6565



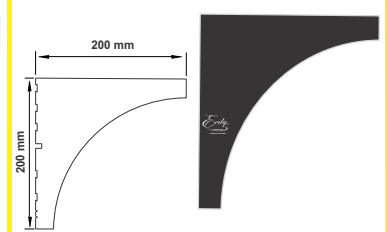
**CAE-220** Art. 3323



**CAZ-130** Art. 6571



**CAO-200** Art. 6564

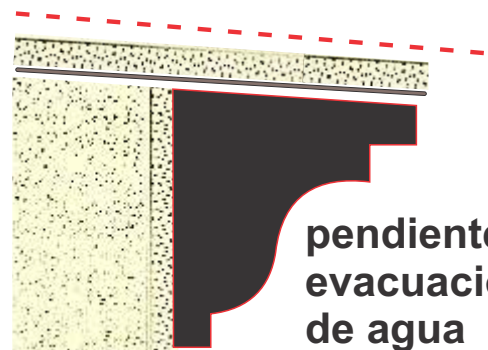


## molduras de coronamiento

mortero hidrofugo  
malla plastica



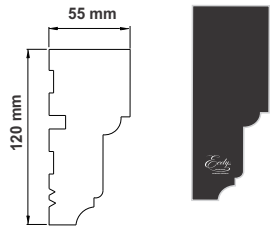
- \* Refuerzo con malla plástica y mortero hidrofugado., resistente a golpes, eventuales caída de granizo, etc.
- \* En refuerzo en la colocación de molduras de coronamiento, hacer junta de dilatación cada 3 metros.



pendiente para  
evacuación  
de agua

# FRISOS - MARCAPLANTAS

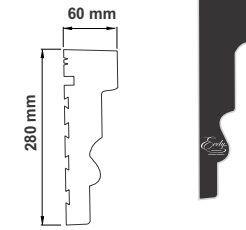
**MNZ-120** Art. 6597



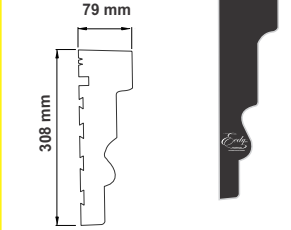
**MAV-190** Art. 6610



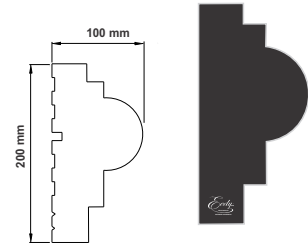
**ZNN-206** Art. 241



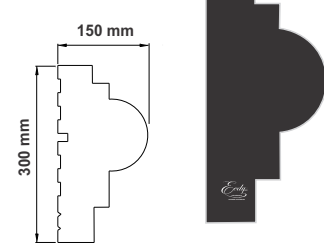
**ZNN-308** Art. 242



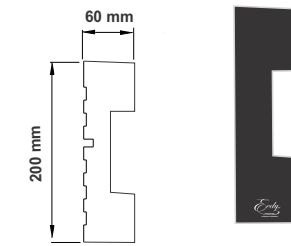
**LKK-200** Art. 3063



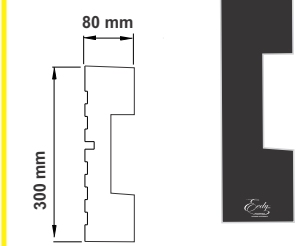
**LKK-300** Art. 3064



**RPL-200** Art. 9382



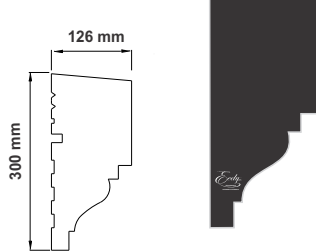
**RPL-300** Art. 10157



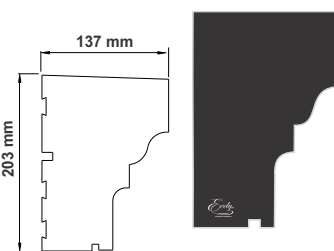
**BEE-200** Art. 8680



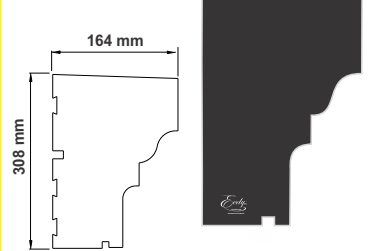
**BEE-300** Art. 8693



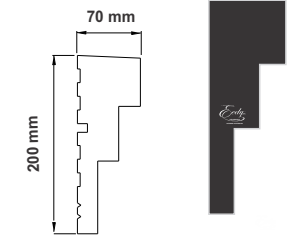
**TEE-203** Art. 1419



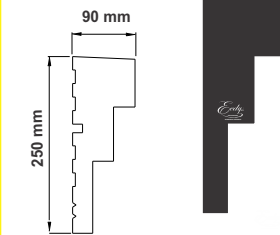
**TEE-308** Art. 5500



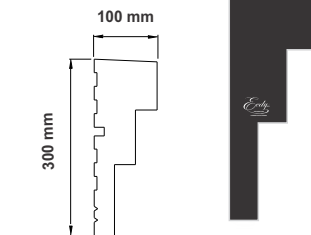
**EPP-200** Art. 10122



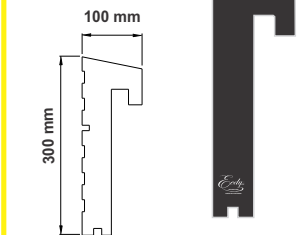
**EPP-250** Art. 10139



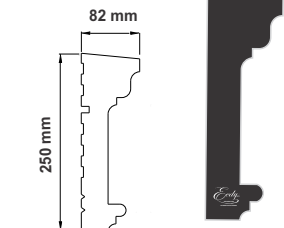
**EPP-300** Art. 10140



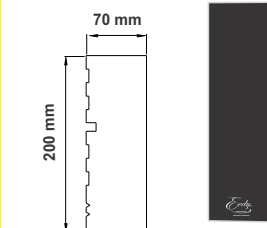
**EDD-300** Art. 10158



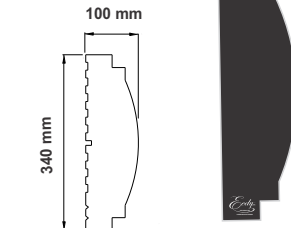
**CAK-250** Art. 6561



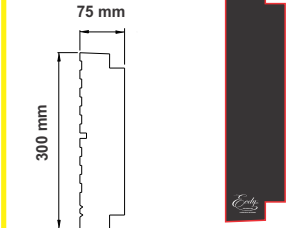
**BAC-200** Art. 8931



**CAW-340** Art. 6576

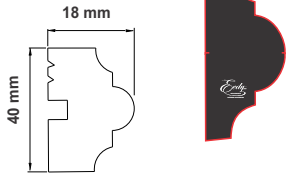


**PAR-300** Art. 10159

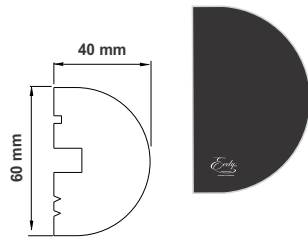


# GUARDAS

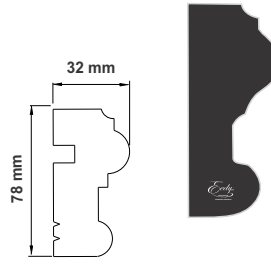
**RCC-40** Art. 747



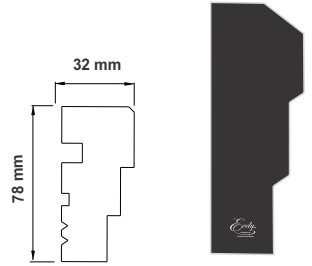
**RED-60** Art. 10163



**CBB-78** Art. 2528

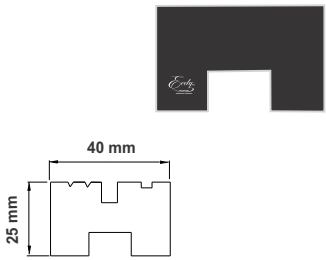


**BOO-78** Art. 2532

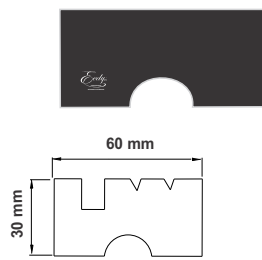


# GOTEROS

**GOO-25** Art.2525



**ERO-60** Art. 10164



# CURVAS

**novedad**



**curvas EEDY- EPS-EPS**  
"se ajusta en obra"

**Se preparan por pedido:**  
marcos  
molduras  
frisos



- \* Sistema de colocacion igual que las molduras EPS con el mismo adhesivo, rellenar las juntas., una vez pegado diluir adhesivo y aplicar a pincel.
- \* Recuerde que a pedido se hacen las curvas de acuerdo al marco. (consultar, si del modelo que necesita se puede hacer.)

**RECICLAMOS nuestro EPS**



**Reciclamos nuestra materia prima de EPS.**  
**MOLIDO OBRA & MOLIDO EMBALAJE.**

**MOL-13** Art.9999

Molido fino construccion  
bolsa 0,13 cm<sup>3</sup>.  
densidad: 20 kg. m<sup>3</sup>.



**MOL-84** Art.1990

Molido embalaje  
bolsa 0,84 cm<sup>3</sup>.  
densidad: 20 kg. m<sup>3</sup>.



**EMB-13** Art.8443

Molido embalaje  
bolsa 0,13 cm<sup>3</sup>.  
densidad: 20 kg. m<sup>3</sup>.



**EMB-84** Art.1545

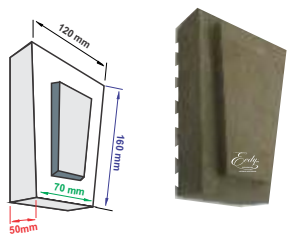
Molido embalaje  
bolsa 0,84 cm<sup>3</sup>.  
densidad: 20 kg. m<sup>3</sup>.



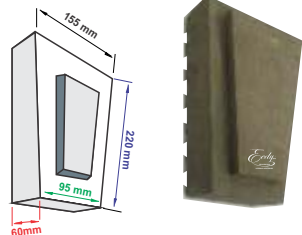


# Piezas especiales CLAVES

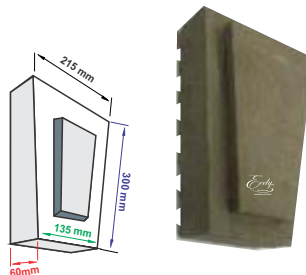
**PEE-160** Art. 7706



**PEE-220** Art. 7707

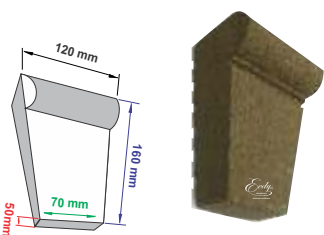


**PEE-300** Art. 7931

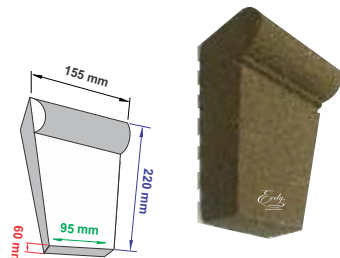


Quando coloque claves, en el marco donde va esta no poner adhesivo, una vez fraguado cortar y quedara alineada y la clave anclada.

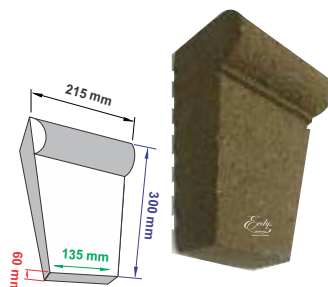
**TAA-160** Art. 7708



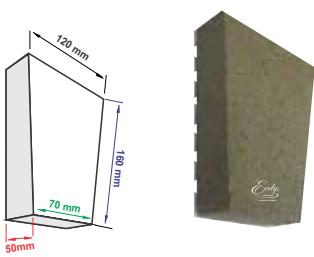
**TAA-220** Art. 7709



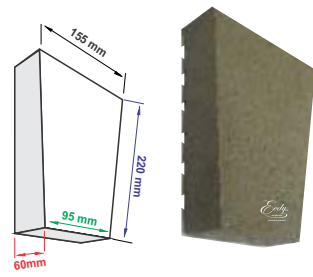
**TAA-300** Art. 7932



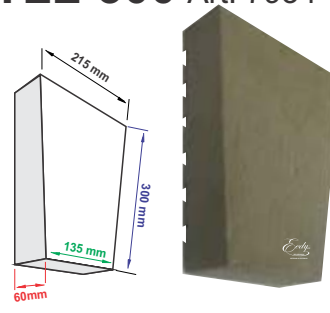
**TLL-160** Art. 7710



**TLL-220** Art. 7933

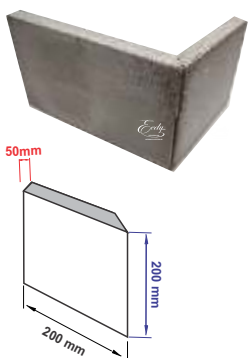


**TLL-300** Art. 7934

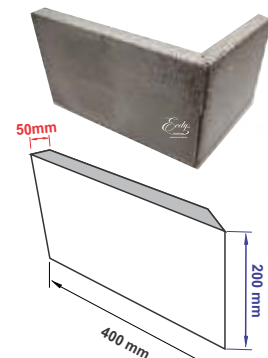


# Piezas especiales PIEDRAS DE ESQUINA

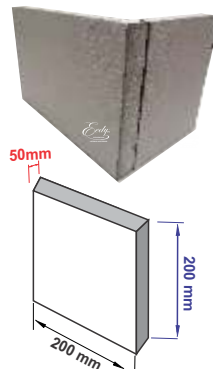
**PIE-45°** Art. 2196  
200X200X50 MM.



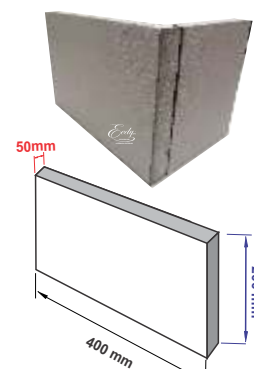
**PIE-45°** Art. 2195  
400X200X50 MM.



**PIE-REC** Art. 2194  
200X200X50 MM.



**PIE-REC** Art. 2193  
400X200X50 MM.



La temperatura ambiente en el momento de colocación del material no debe de estar por debajo de 5°C ni por encima de 30°C. Con ello aseguramos un trabajo óptimo de los adhesivos.



[www.youtube.com](http://www.youtube.com)  
colocación molduras eps



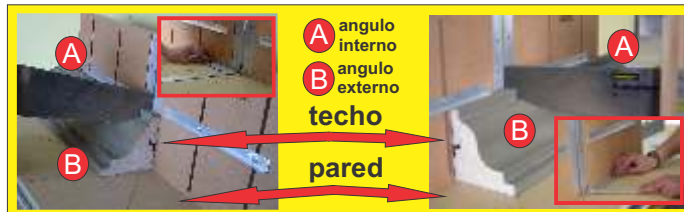
**Ornamentación EPS para exterior**  
 Molduras para exterior en poliestireno  
 expandido DENSIDAD 20 kg.m3.  
 Resistentes a los rayos UV y a las  
 inclemencias climáticas.  
 Todos los modelos tienen "cola de milano"  
 para un mejor pegado.



**interior & exterior**  
**www.eedy.com.ar**

Línea EEDY+EPS  
 poliestireno  
 Línea EEDY+EPS+ACR  
 terminación acrílico  
 Línea EEDY+EPS+CTO  
 recubiertas con una capa CEMENTICIA  
 de 4 mm. por presión, resistentes a los golpes.  
 Línea EPS+ACR+DECO  
 terminación acrílico con relieves

## COLOCACIÓN DE MOLDURAS PARA EXTERIOR en EPS



La superficie debe estar firme, seca, limpia, sin polvo, hollín, musgo, etc. clavar o atornillar una regla de apoyo para la moldura.

Con llana dentada cargar con adhesivo cementicio tipo Klaukol flex, en forma horizontal. Recuerde que . estos adhesivos no se pueden cargar mas 1 cm.

Entre molduras se debe cargar con adhesivo, evitara que se fisure en forma vertical



Aplicar adhesivo también en la moldura (doble colada). Cargar bien la cola de Milano de la moldura, una vez fraguado el adhesivo hace un agarre excelente

Con el mismo adhesivo hacer descarga para el agua evitara que se filtre el agua y manche la pared.

Mantener la linea de las molduras con una regla sobre el frente.

Lijar entre molduras.



retocar con enduido, juntas, pequeñas grietas por dilatación.

pintar con pinturas de buena calidad., es aconsejable aplicar un mordiente y pinturas elásticas.

