

SEGURIDAD Y FIRMEZA APORTES FUNDAMENTALES EN SU ZONA DE ACTUACIÓN

Barandilla V135: Un único perfil, vidrio continuo; con grandes espesores para soportar cargas intensas de hasta 3.0 kN. Compuesta de 3 versiones:

- V135: Diseñado tanto para instalación sobre el suelo como en el canto de forjado.
- V135L: Diseñado para la instalación sobre suelo en el canto de forjado.
- V180 : Diseñado para la instalación en el canto de forjado.

CARACTERÍSTICAS TÉCNICAS.

Serie Barandilla con sistemas; V135, V135L y V180 Sección de hoja: 59 x 52 mm.

- Sección perfil de V135: 135 mm.
- Sección perfil de V135L: 129 mm.
- Sección perfil de V180: 180 mm.
- Galce V135, V135L, V180: laminar 8+8 ó 10+10 mm.

CLASIFICACIÓN OBTENIDA.

Ensayo estático horizontal (GR14) 2.0 kN

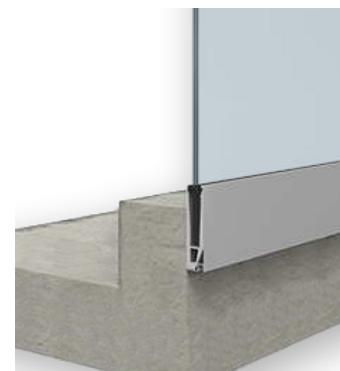
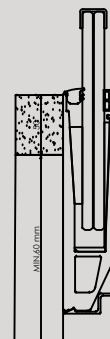
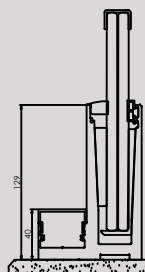
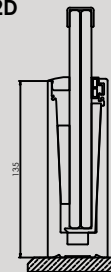
Ensayo estático horizontal (V135, V135L, V180) 3.0 kN

Ensayo estático horizontal (FUSION) 1.6 kN

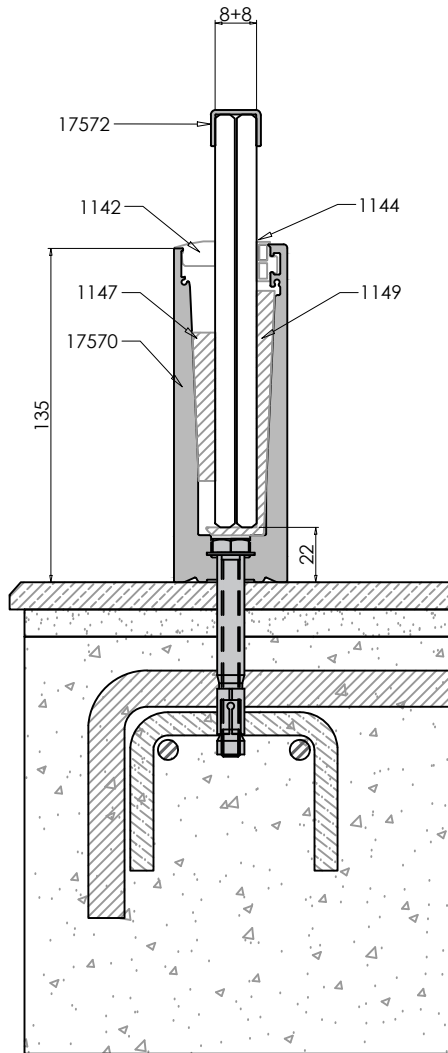
Ensayo dinámico de cuerpo blando de grandes dimensiones (V135, V135L, V180)*
UNE 85-238-91

* Vidrio 10+10 mm. ó vidrio 8+8 mm. con anclaje lateral

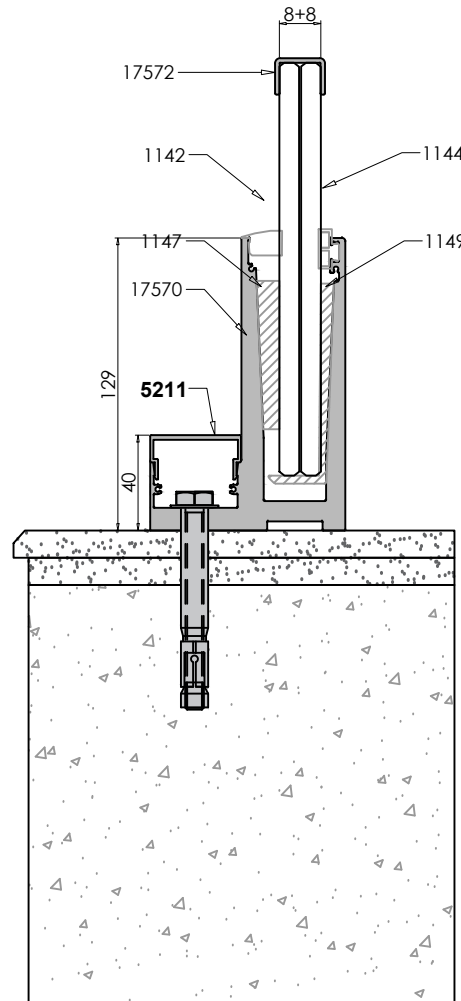
SECCIÓN 2D



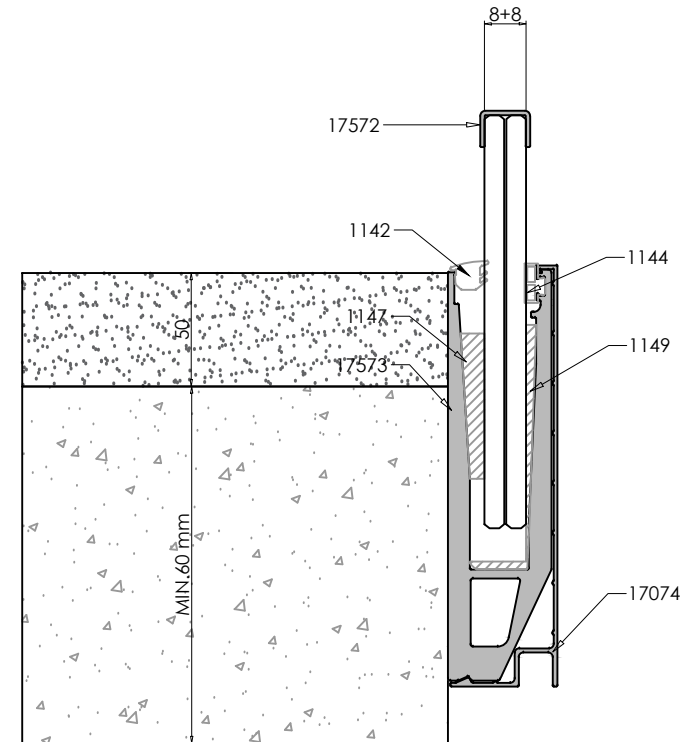
IMAGENES 3D



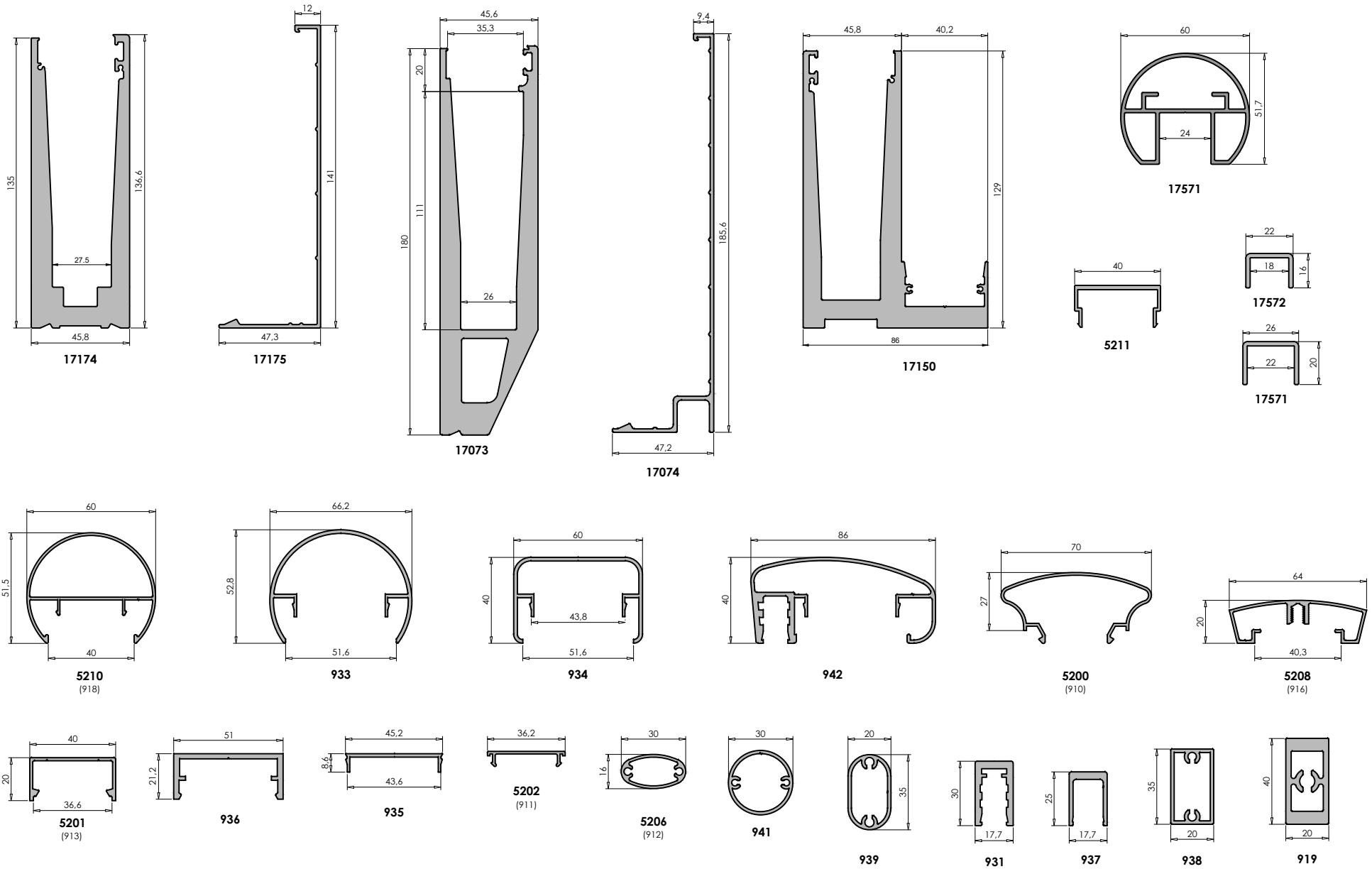
BARANDILLA V135






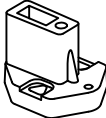

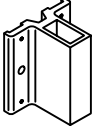
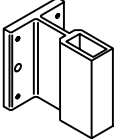
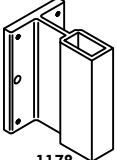



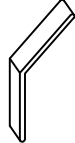




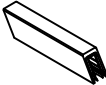

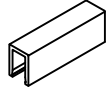










BARANDILLA V135L



BARANDILLA V180



 <p>1170 TAPA PASAMANOS NYLON CUADRADO</p>	 <p>1171 TAPA PASAMANOS NYLON REDONDO</p>	 <p>1172 TAPA PASAMANOS ALUM. CUADRADO</p>	 <p>1173 TAPA PASAMANOS ALUM. REDONDO</p>	 <p>1171 TAPA PARA PASAMANOS(942)</p>	 <p>1174 PIE-ANCLAJE A SUELO FUNDICIÓN</p>	 <p>1175 PIE-ANCLAJE ASUELO EXTRUSIÓN</p>	 <p>1176 FIJACIÓN CORTA A FORJADO (TUBO 40 x20)</p>
 <p>1177 FIJACIÓN DE 100 A FORJADO (TUBO 40 x20)</p>	 <p>1178 FIJACIÓN DE 130 A FORJADO (TUBO 40 x20)</p>	 <p>1179 TERMINAL IZQUIERDO (TRAVESAÑO 40 x20)</p>	 <p>1180 TERMINAL CENTRAL (TRAVESAÑO 40 x20)</p>	 <p>1176 TERMINAL DERECHO (TRAVESAÑO 40 x20)</p>	 <p>1183 ESCUADRA PARA 931</p>	 <p>1184 PINZA PARA VIDRIO DIRECTO</p>	 <p>1185 PINZA PARA VIDRIO A PANEL</p>
 <p>1186 ESCUADRA PARA 930</p>	 <p>1187 PINZA PARA VIDRIO PASANTE</p>	 <p>1154 PERFIL + JUNTA VIDRIO A 30° (931+1188)</p>	 <p>1188 JUNTA JUNQUILLO VIDRIO 8-11 mm</p>	 <p>1199 PORTAVIDRIO PARA 8 mm</p>	 <p>1189 FIJACIÓN PARED 110 DESPLAZAMIENTO</p>	 <p>1190 FIJACIÓN PARED 80 DESPLAZAMIENTO</p>	 <p>1191 ESCUADRA 90°</p>
 <p>1192 ESCUADRA ÁNGULO VARIABLE</p>	 <p>1193 JESCUADRA COMPÁS</p>	 <p>1194 TAPÓN ALUMINIO PARA ANCLAJE (1176, 1177, 1178)</p>	 <p>1195 SOPORTE VIDRIO 30° IZDA PASANTE</p>	 <p>1196 SOPORTE VIDRIO 30° DCHA PASANTE</p>			