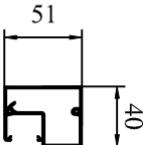
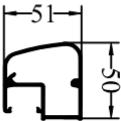
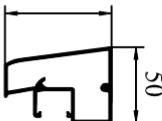
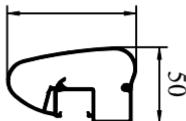
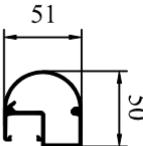
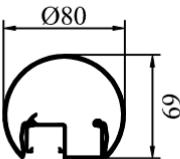
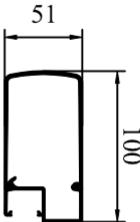
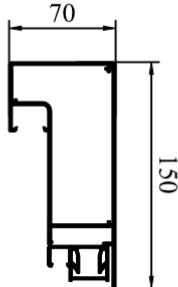
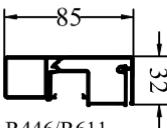
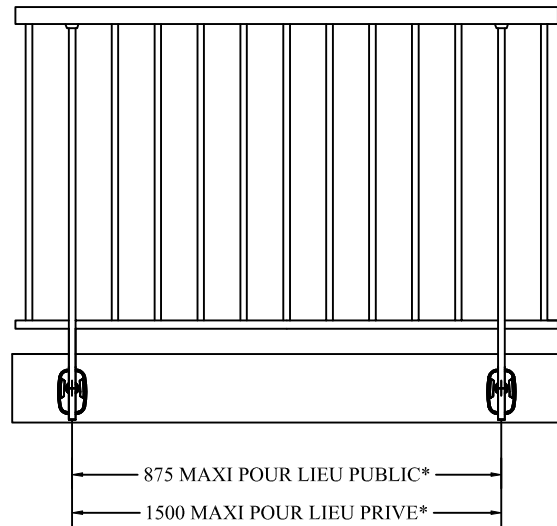


# MAINS COURANTES

 <p>51</p> <p>40</p> <p><u>R346/R611</u></p>	 <p>51</p> <p>50</p> <p><u>R720/R611</u></p>	 <p>70</p> <p>50</p> <p><u>R344/R611</u></p>	 <p>85</p> <p>50</p> <p><u>R620/R611</u></p>
 <p>51</p> <p>50</p> <p><u>R560/R611</u></p>	 <p>Ø80</p> <p>69</p> <p><u>R750/R611</u></p>	 <p>51</p> <p>100</p> <p><u>R658/R611</u></p>	 <p>70</p> <p>150</p> <p><u>R550/R837+R839</u></p>
 <p>85</p> <p>32</p> <p><u>R446/R611</u></p>			



Technical drawing of the handle assembly. The side view (left) shows the handle mounted on a vertical post. The top view (right) shows the handle's footprint with dimensions: 83 mm width, 76 mm depth, and 55 mm distance between mounting points.

\* Entraxe à valider en fonction du support béton (acrotère, épaisseur, etc...)