

Technical drawing of a rectangular plate. The drawing shows a top-down view of the plate, which is filled with a dense grid of horizontal lines. Below the plate, a dimension line with arrows at both ends indicates the length. The dimension is labeled as 810 (L08) / 1660 (L16) / 2100 (L21).



<div> <div>設計</div> <div>DESIGNED BY</div> </div> <div> <div>製図</div> <div>DRAWING BY</div> </div>	年	月	日	氏 名		<div> <div>名 称</div> <div>TITLE</div> </div> <div> <div>図 番</div> <div>DWG. NO</div> </div>	<div> <div>抗菌樹脂枠 なみ板</div> <div>SP-200NI-L (08, 16, 21) -1-WT</div> </div> <div> <div>尺 度</div> <div>SCALE</div> </div> <div> <div>第三角法</div> <div>3RD ANGLE</div> <div>PROJECTION</div> </div>	<div> <div>承認</div> <div>APPROVED BY</div> </div>
	符 号		変 更 REVISIONS		日 付	担 当	<div> <div>城東テクノ株式会社</div> <div>JOTO TECHNO Co.,Ltd.</div> </div>	
△								
△								
△								
△								