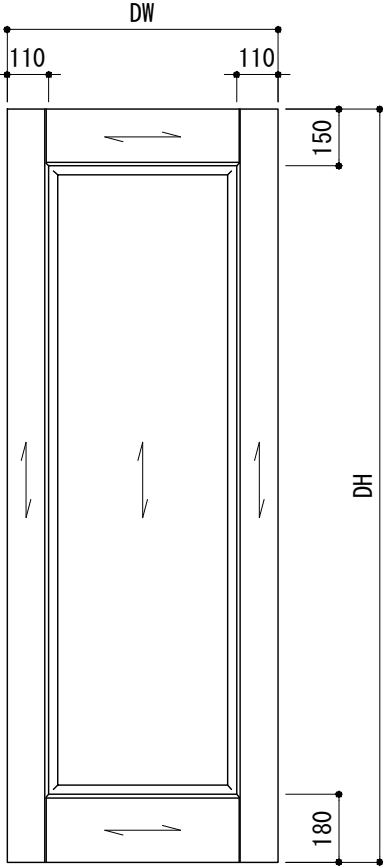
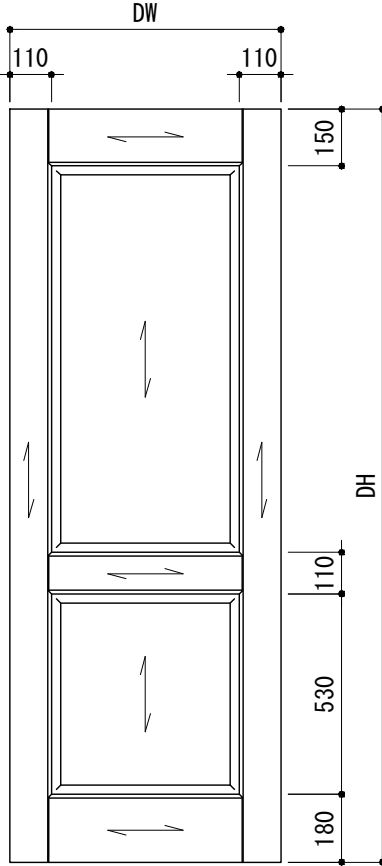
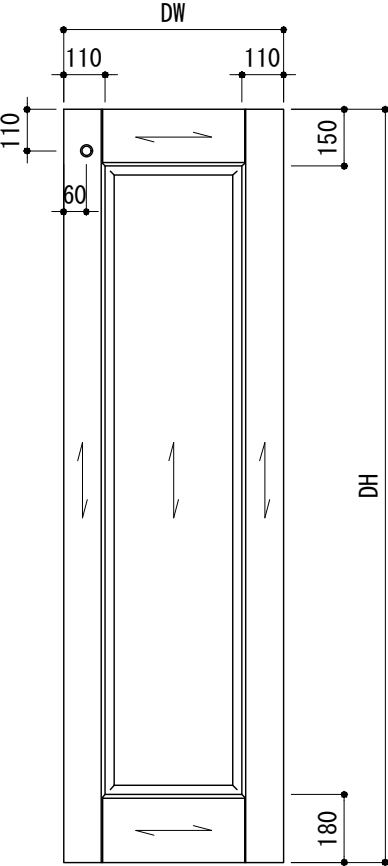
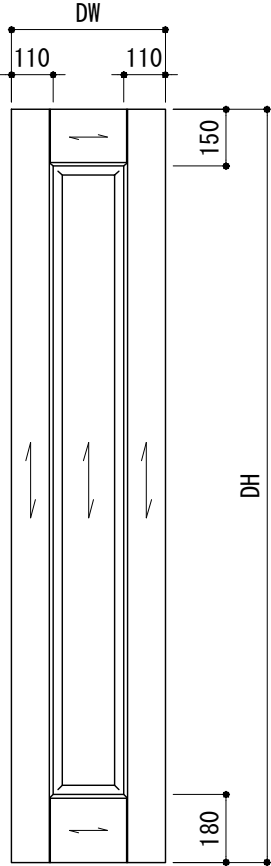
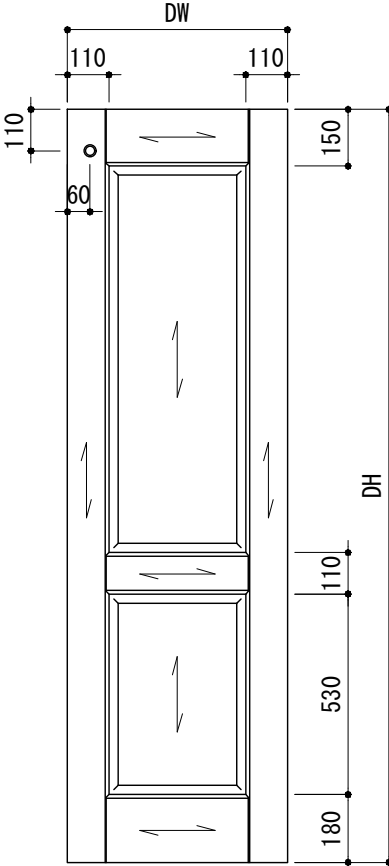
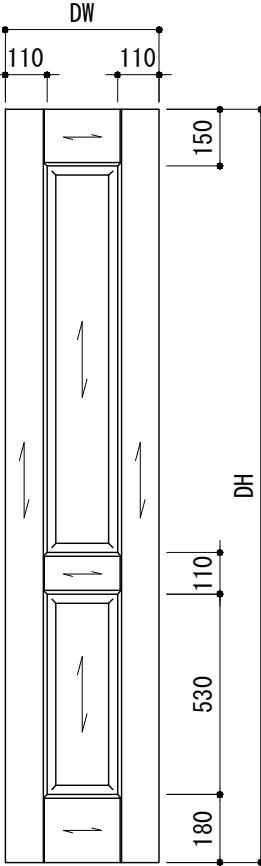
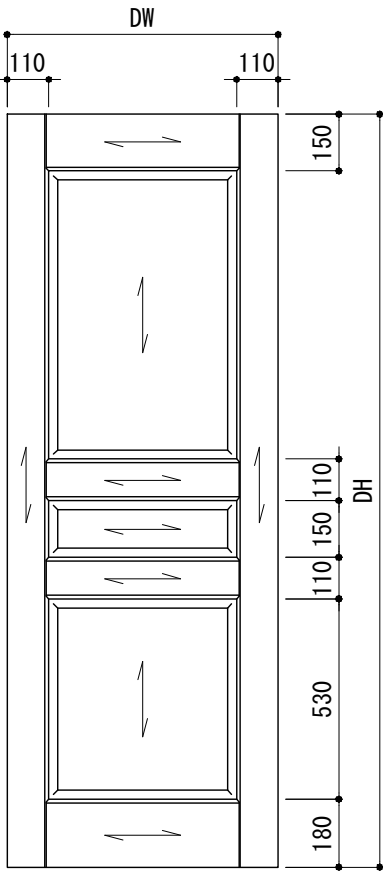
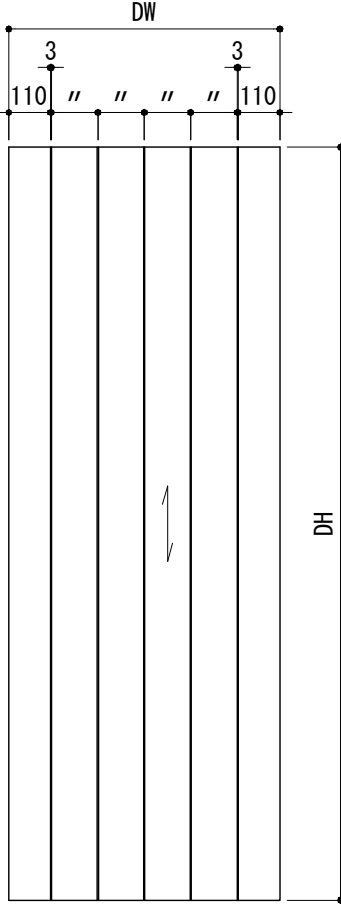
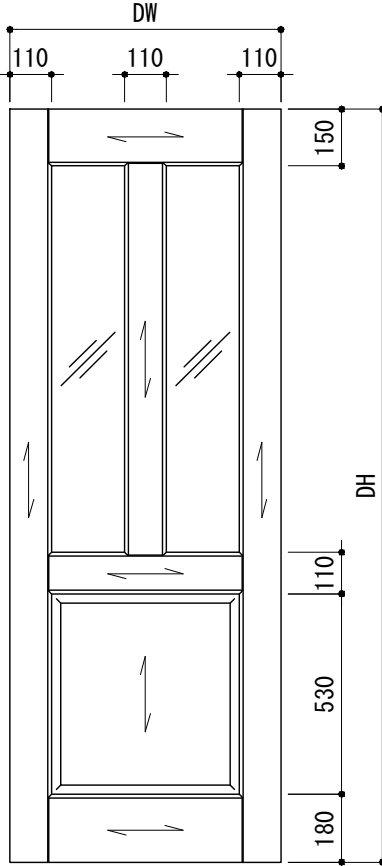
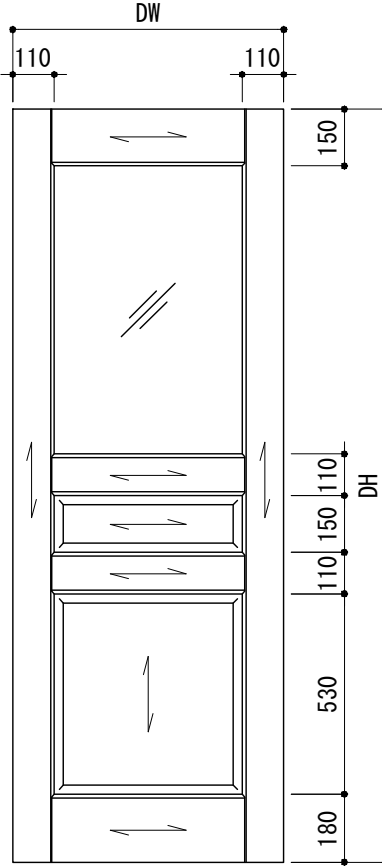
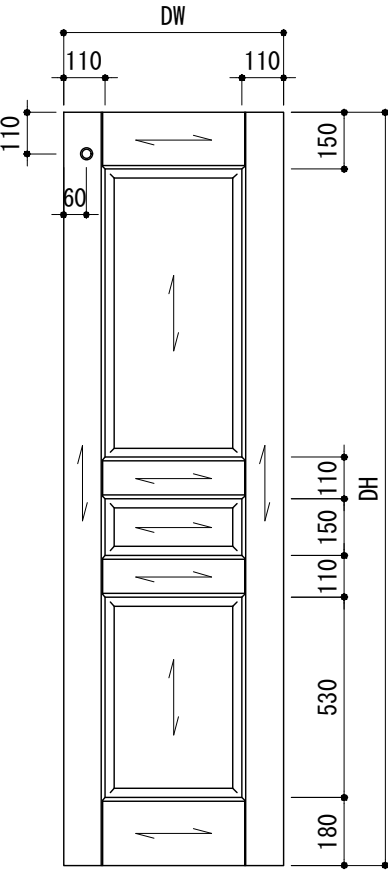
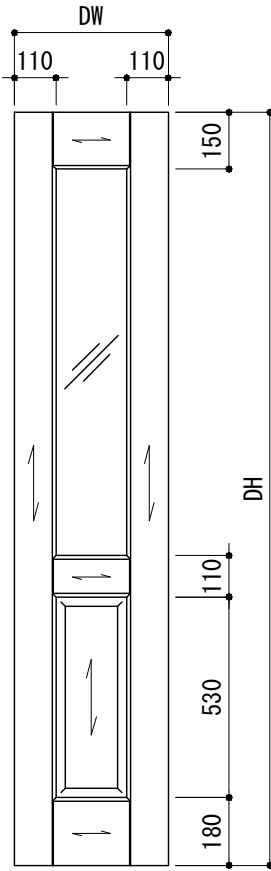
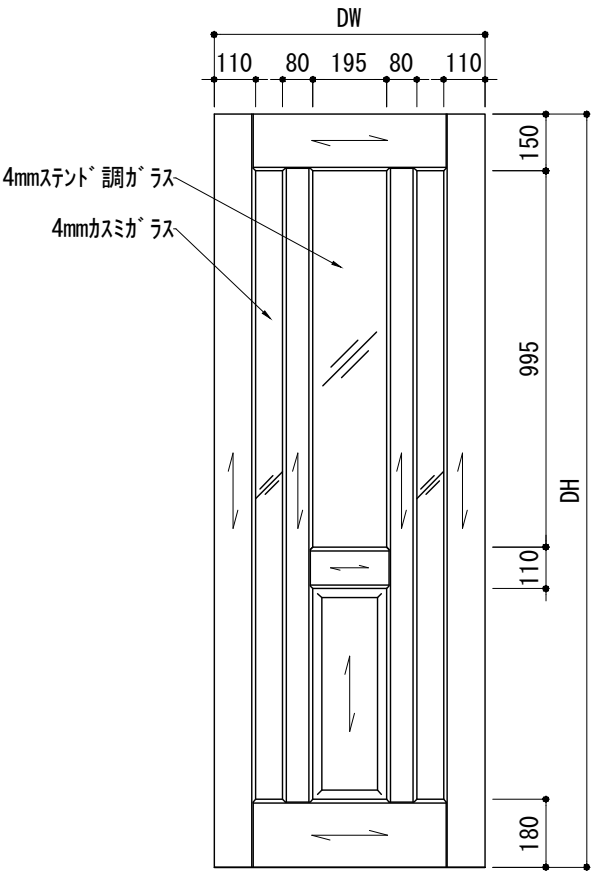
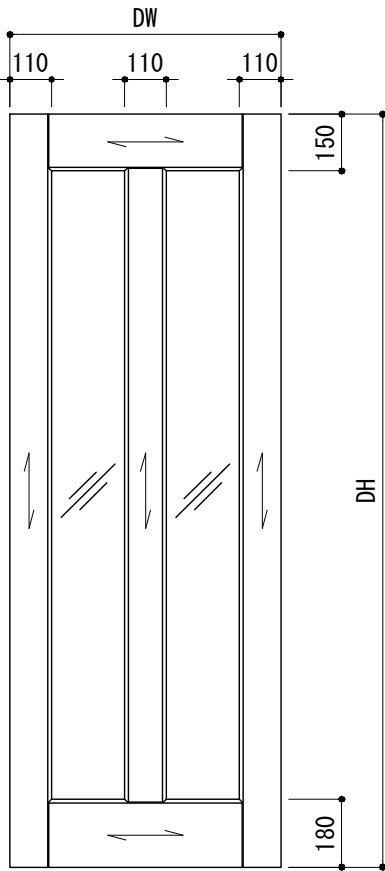
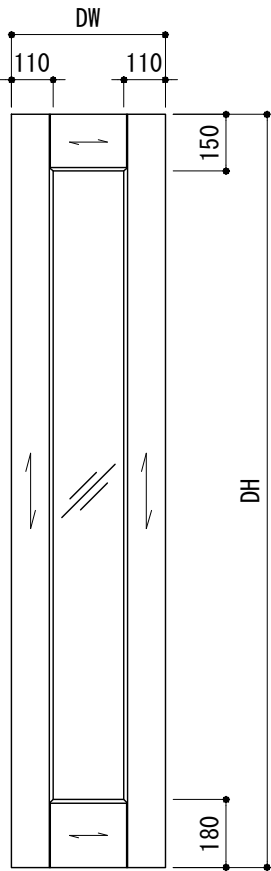


開戸 : 01P		開戸 : 02P	
			
開戸トリ : 01P	子扉 : 01P	開戸トリ : 02P	子扉 : 02P
			

<p>開戸：23P</p> 	<p>開戸：02K</p> 	<p>開戸：13M</p> 	<p>開戸：23M</p> 
<p>開戸トル：23P</p> 		<p>子扉：13M</p> 	

<p>開戸 : 04D</p>	<p>開戸 : 02G</p>		
 <p>Technical drawing of a door assembly (開戸 : 04D) showing dimensions and glass specifications. The drawing includes a top view with dimensions: DW (110, 80, 195, 80, 110), 150, 995, 110, and 180. The height is labeled DH. The glass is specified as 4mm ステンツ 調カ ラス and 4mm カスミカ ラス.</p>	 <p>Technical drawing of a door assembly (開戸 : 02G) showing dimensions. The drawing includes a top view with dimensions: DW (110, 110, 110), 150, and 180. The height is labeled DH.</p>		
	<p>子扉 : 02G</p>		
	 <p>Technical drawing of a door assembly (子扉 : 02G) showing dimensions. The drawing includes a top view with dimensions: DW (110, 110), 150, and 180. The height is labeled DH.</p>		