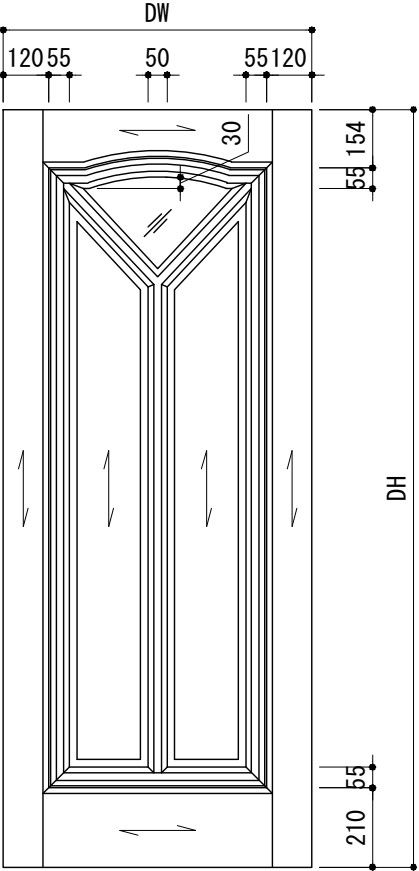
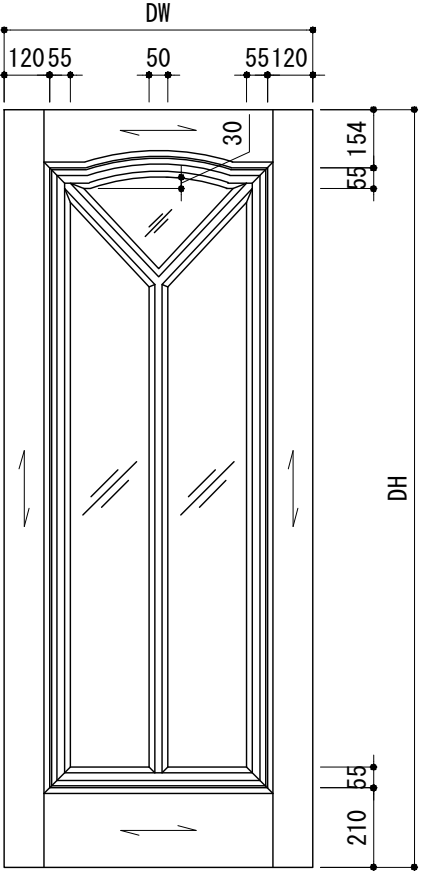
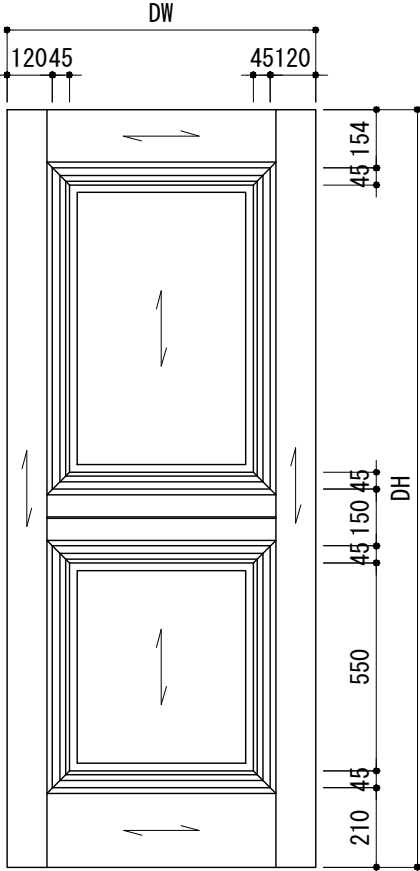
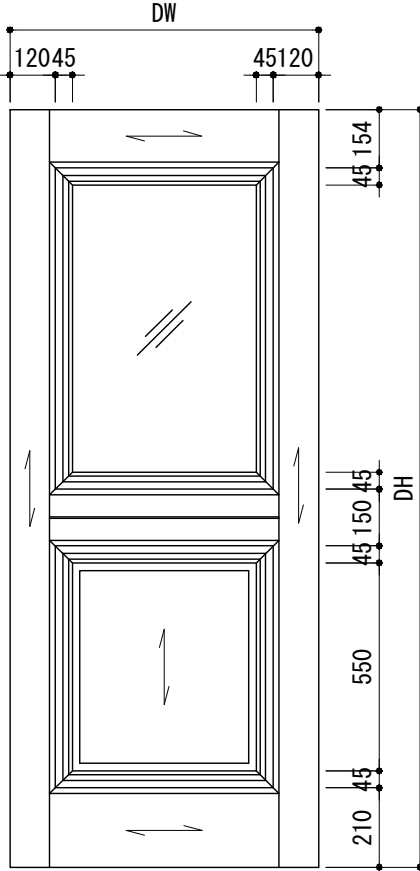
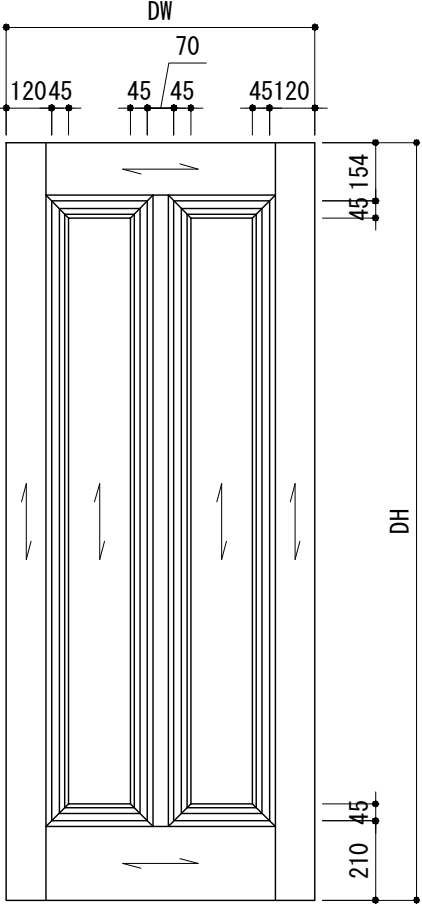
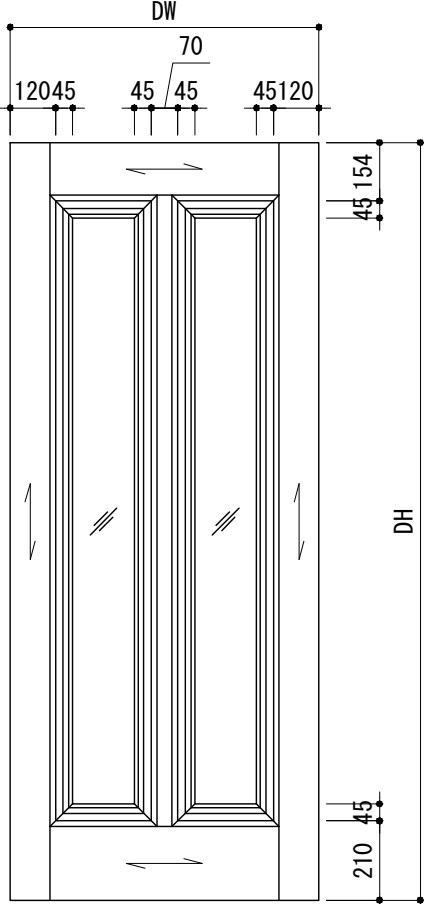


引戸Yレール：203RP	引戸Yレール：203RG	引戸Yレール：102P	引戸Yレール：102M
			

引戸Yレール : 02P	引戸Yレール : 02G		
 <p>Technical drawing of a sliding door Y-rail (02P). The drawing shows a cross-section of the rail with dimensions: DW (total width), 70 (width of the central channel), 120 (width of the side flange), 45 (width of the side flange), 45 (width of the side flange), 45 (width of the side flange), 120 (width of the side flange), 45 (width of the side flange), 154 (height of the side flange), 45 (height of the side flange), 210 (height of the side flange), and DH (height of the door). Arrows indicate the direction of movement.</p>	 <p>Technical drawing of a sliding door Y-rail (02G). The drawing shows a cross-section of the rail with dimensions: DW (total width), 70 (width of the central channel), 120 (width of the side flange), 45 (width of the side flange), 45 (width of the side flange), 45 (width of the side flange), 120 (width of the side flange), 45 (width of the side flange), 154 (height of the side flange), 45 (height of the side flange), 210 (height of the side flange), and DH (height of the door). Arrows indicate the direction of movement.</p>		