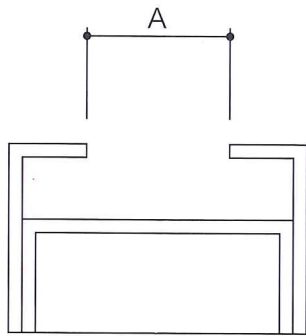


取付開口寸法



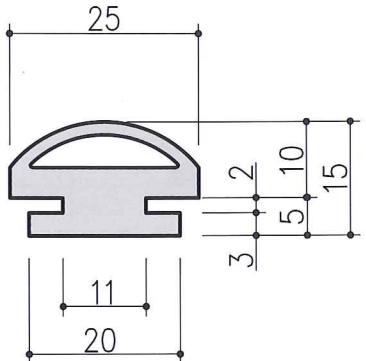
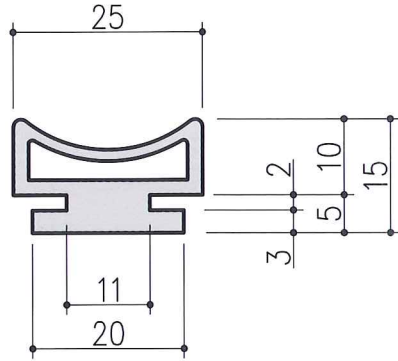
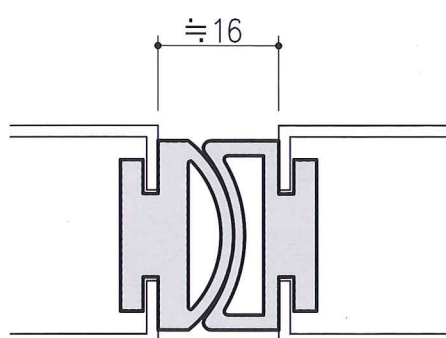
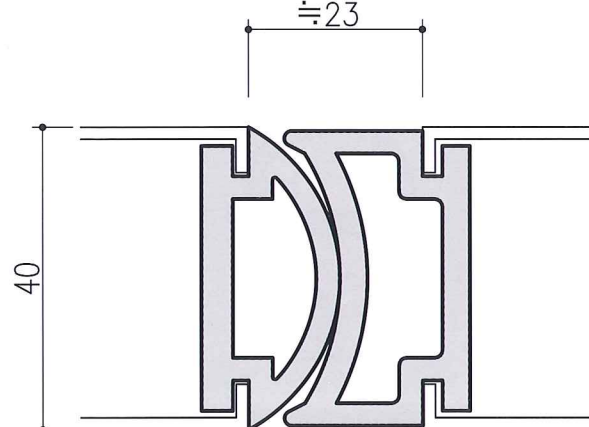
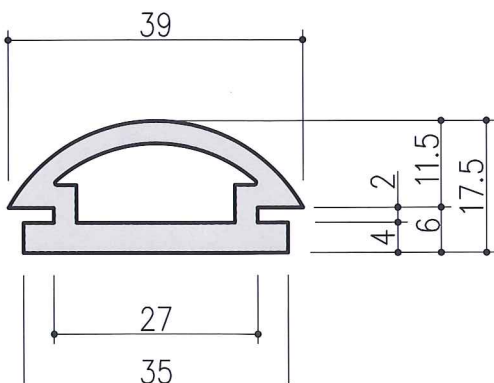
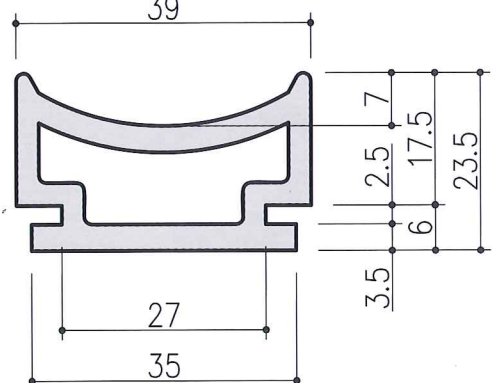
HC-29	CR 60° 黒
定尺 L=2500	
開口寸法 A=18	

UH-5	CSM グレー
定尺 L=2400	
開口寸法 A=15	

HC-30	CR 60° 黒
定尺 L=2500	
開口寸法 A=23	

UH-4	CSM グレー
定尺 L=2400	
開口寸法 A=14	

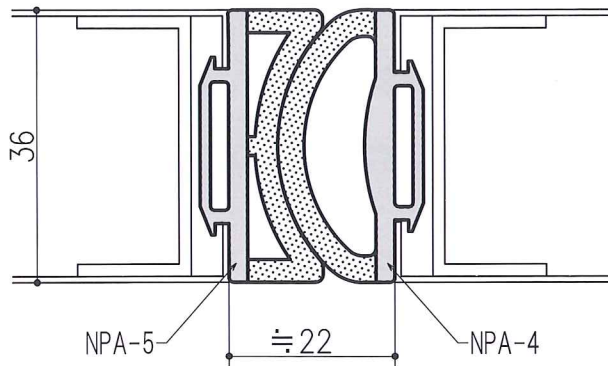
HC-27L	CR 60° 黒
定尺 L=2500	
開口寸法 A=21	

<p>HC-28</p>	<p>CR 60° 黒</p>	<p>HC-44</p>	<p>CR 60° 黒</p>
<p>定尺 L=2500 ※HC-44 組合せ</p>		<p>定尺 L=2500 ※HC-28 組合せ</p>	
 <p>開口寸法 A=12</p>		 <p>開口寸法 A=12</p>	
<p>HC-28 × HC-44 組合せ図</p> 		<p>HC-49 × HC-50 組合せ図</p> <p>※(旧: HC-35) × (旧: HC-36)</p> 	
<p>HC-49</p>	<p>EPDM-S 60° 黒</p>	<p>HC-50</p>	<p>EPDM-S 60° 黒</p>
<p>定尺 L=2500 ※HC-50 組合せ</p>		<p>定尺 L=2500 ※HC-49 組合せ</p>	
 <p>開口寸法 A=28</p>		 <p>開口寸法 A=28</p>	

<p>NPA-1</p>	<p>EPDM スポンジ コーティング付 EPDM ソリッド・(グレー色)</p>	<p>NPA-2</p>	<p>EPDM スポンジ コーティング付 EPDM ソリッド・(グレー色)</p>
<p>定尺 L=2500</p> <p>開口寸法 A=18</p>		<p>定尺 L=2500</p> <p>開口寸法 A=23</p>	
<p>NPA-4</p>	<p>EPDM スポンジ コーティング付 EPDM ソリッド・(グレー色)</p>	<p>NPA-5</p>	<p>EPDM スポンジ コーティング付 EPDM ソリッド・(グレー色)</p>
<p>定尺 L=3000 ※NPA-5 組合せ</p> <p>開口寸法 A=21</p>		<p>定尺 L=3000 ※NPA-4 組合せ</p> <p>開口寸法 A=21</p>	
<p>NPA-6</p>	<p>EPDM スポンジ コーティング付 EPDM ソリッド・(グレー色)</p>	<p>NPA-7</p>	<p>EPDM スポンジ コーティング付 EPDM ソリッド・(グレー色)</p>
<p>定尺 L=3000 ※NPA-7 組合せ</p> <p>開口寸法 A=21</p>		<p>定尺 L=3000 ※NPA-6 組合せ</p> <p>開口寸法 A=21</p>	

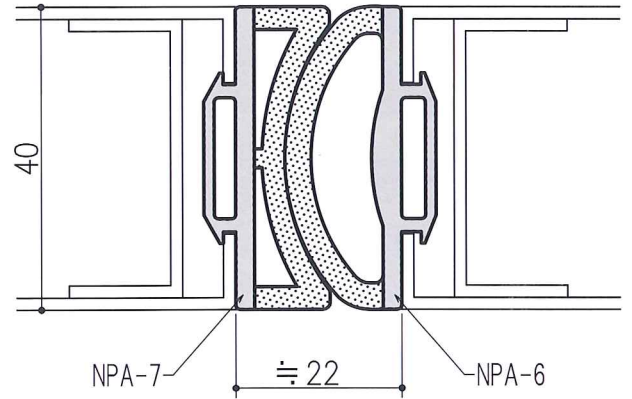
NPA-4 × NPA-5

組合せ図



NPA-6 × NPA-7

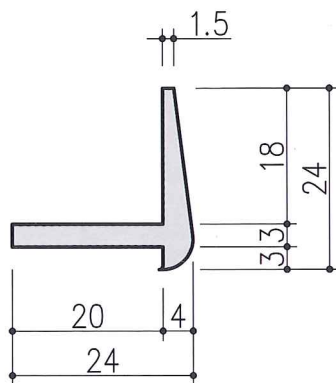
組合せ図

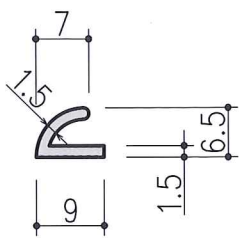
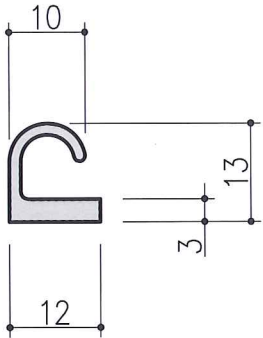
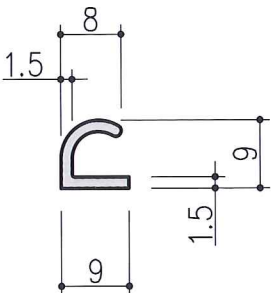
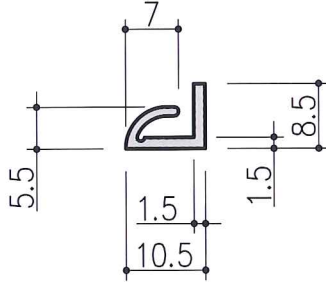
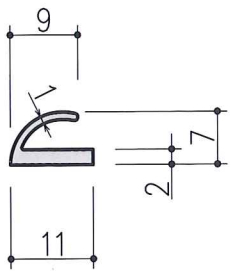
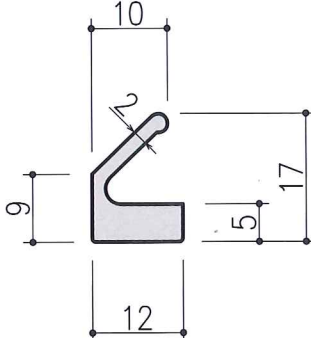


PH-1

高重合 PVC 55° グレー

定尺 L=2200

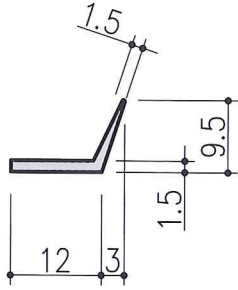


<p>HC-1</p>	<p>CR 60° 黒</p>	<p>HC-5</p>	<p>CR 60° 黒</p>
<p>定尺 L=3000</p>  <p>Technical drawing of HC-1 profile showing dimensions: top width 7, bottom width 9, height 6.5, and a 1.5 offset from the bottom edge. The top edge is angled at 1.5°.</p>		<p>定尺 L=3000</p>  <p>Technical drawing of HC-5 profile showing dimensions: top width 10, bottom width 12, height 13, and a 3 offset from the bottom edge.</p>	
<p>HC-2</p>	<p>CR 60° 黒</p>	<p>HC-38</p>	<p>CR 60° 黒</p>
<p>定尺 L=3000</p>  <p>Technical drawing of HC-2 profile showing dimensions: top width 8, bottom width 9, height 9, and a 1.5 offset from the bottom edge. The top edge is angled at 1.5°.</p>		<p>定尺 L=3000</p>  <p>Technical drawing of HC-38 profile showing dimensions: top width 7, bottom width 10.5, height 8.5, and a 1.5 offset from the bottom edge. The top edge is angled at 5.5°.</p>	
<p>HC-3</p>	<p>CR 60° 黒</p>	<p>HC-9</p>	<p>CR 60° 黒</p>
<p>定尺 L=3000</p>  <p>Technical drawing of HC-3 profile showing dimensions: top width 9, bottom width 11, height 7, and a 2 offset from the bottom edge. The top edge is angled at 1°.</p>		<p>定尺 L=3000</p>  <p>Technical drawing of HC-9 profile showing dimensions: top width 10, bottom width 12, height 17, and a 5 offset from the bottom edge. The top edge is angled at 2°.</p>	

HC-14

CR 60° 黒

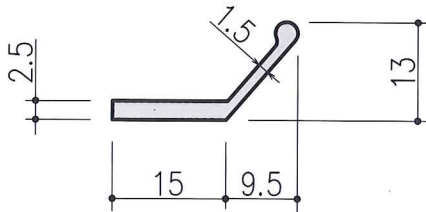
定尺 L=3000



HC-15

CR 60° 黒

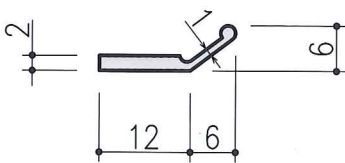
定尺 L=3000

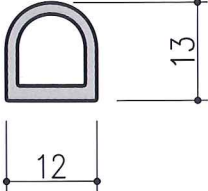
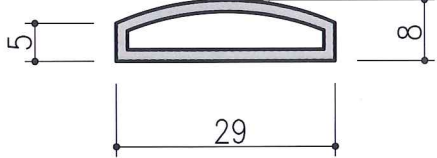
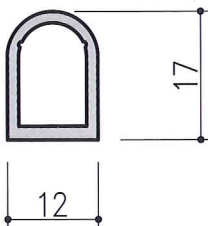
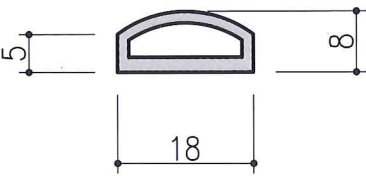


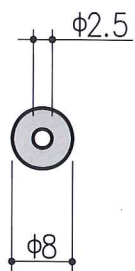
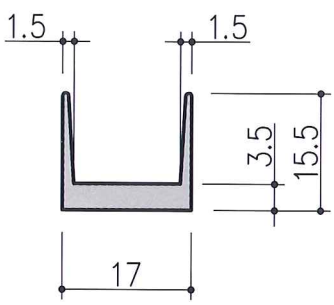
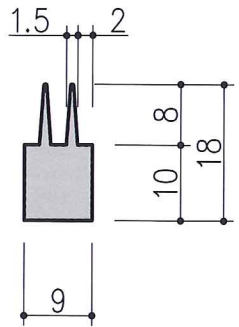
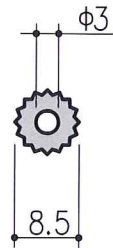
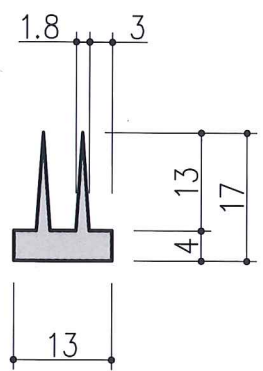
HC-16

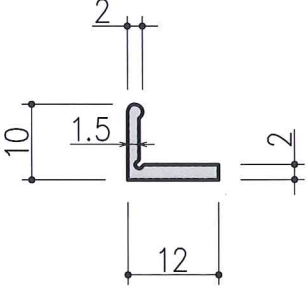
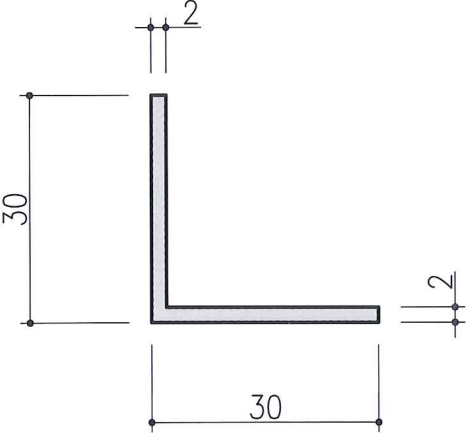
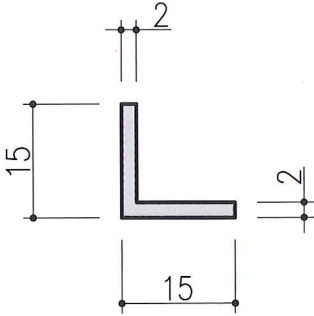
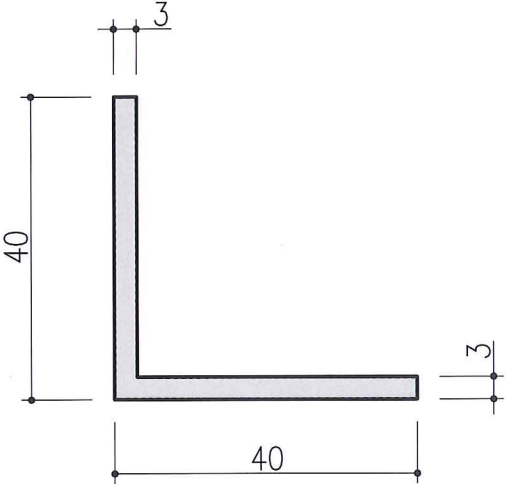
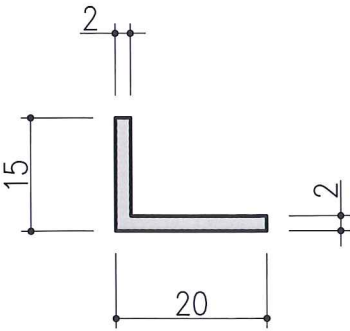
CR 60° 黒

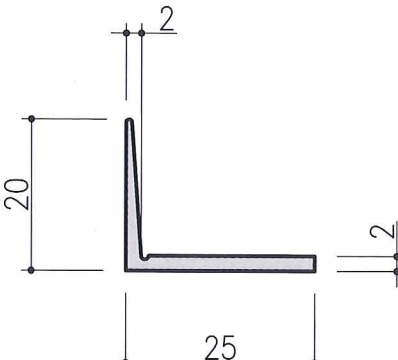
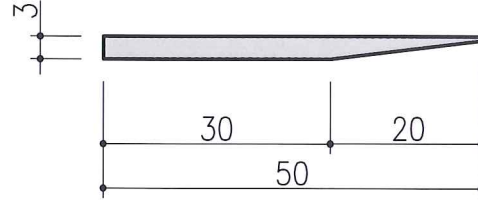
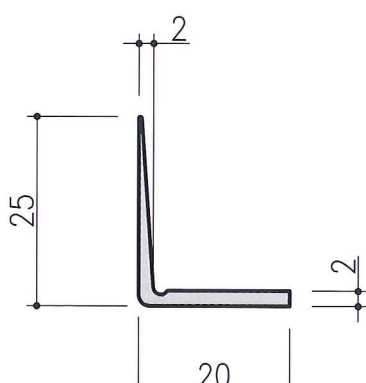
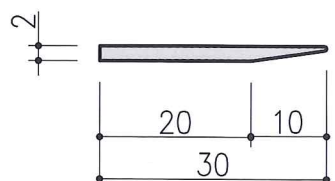
定尺 L=3000

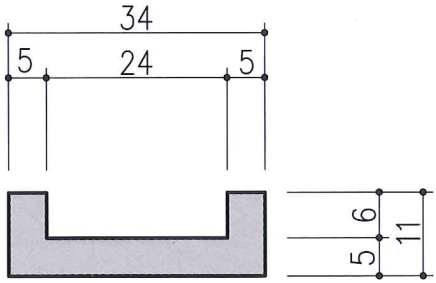
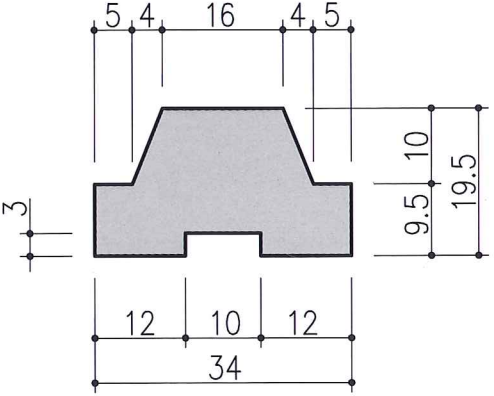
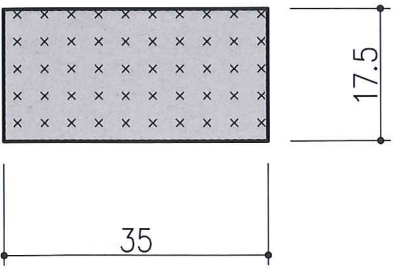


<p>HC-21</p>	<p>CR 60° 黒</p>	<p>HC-39</p>	<p>CR 60° 黒</p>
<p>定尺 L=3000</p>  <p>Dimensions: 12 (width), 13 (height)</p>		<p>定尺 L=3000</p>  <p>Dimensions: 5 (width), 29 (width), 8 (height)</p>	
<p>HC-40</p>	<p>CR 60° 黒</p>		
<p>定尺 L=3000</p>  <p>Dimensions: 12 (width), 17 (height)</p>			
<p>HC-23</p>	<p>CR 60° 黒</p>		
<p>定尺 L=3000</p>  <p>Dimensions: 5 (width), 18 (width), 8 (height)</p>			

<p>HC-24</p>	<p>CR 60° 黒</p>	<p>HC-43</p>	<p>CR 60° 黒</p>
<p>50m 巻</p> 		<p>定尺 L=3000</p> 	
<p>HC-26</p>	<p>CR 60° 黒</p>	<p>B-13</p>	<p>PVC 60° グレー</p>
<p>定尺 L=3000</p> 		<p>100m 巻 網押え</p> 	
<p>HC-42</p>	<p>CR 60° 黒</p>		
<p>定尺 L=3000</p> 			

<p>HC-10</p>	<p>CR 60° 黒</p>	<p>HC-45</p>	<p>EPDM-S 60° 黒</p>
<p>定尺 L=3000</p> 		<p>定尺 L=3000</p> 	
<p>HC-11</p>	<p>CR 60° 黒</p>	<p>HC-46</p>	<p>EPDM-S 60° 黒</p>
<p>定尺 L=3000</p> 		<p>定尺 L=3000</p> 	
<p>HC-12</p>	<p>CR 60° 黒</p>		
<p>定尺 L=3000</p> 			

<p>HC-37</p>	<p>CR 60° 黒</p>	<p>HC-48</p>	<p>EPDM-S 60° 黒</p>
<p>定尺 L=3000</p> 		<p>定尺 L=3000</p> 	
<p>HC-13</p>	<p>CR 60° 黒</p>		
<p>定尺 L=3000</p> 			
<p>HC-47</p>	<p>EPDM-S 60° 黒</p>		
<p>定尺 L=3000</p> 			

<p>HC-32</p>	<p>CR 60° 黒</p>	
<p>定尺 L=3000</p>  <p>Technical drawing of the HC-32 profile. The top width is 34, with a central section of 24 and two side sections of 5. The bottom width is 34. The height of the top flange is 6, and the total height is 11. The bottom flange has a thickness of 5.</p>		
<p>HC-33</p>	<p>CR 60° 黒</p>	
<p>定尺 L=3000</p>  <p>Technical drawing of the HC-33 profile. The top width is 34, with a central section of 16 and two side sections of 4. The bottom width is 34, with a central section of 10 and two side sections of 12. The height of the top flange is 10, and the total height is 19.5. The bottom flange has a thickness of 3 and a height of 9.5.</p>		
<p>HC-34</p>	<p>防潮パッキン CR 40° 黒</p>	
<p>25m 巻</p>  <p>Technical drawing of the HC-34 profile, which is a rectangular sheet with a cross-hatched pattern. The width is 35 and the height is 17.5.</p>		