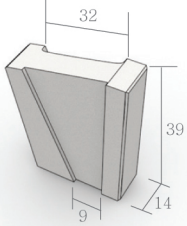
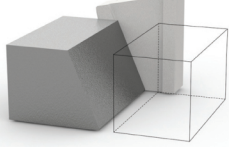
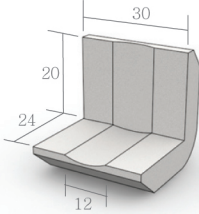
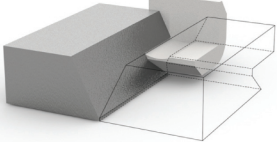
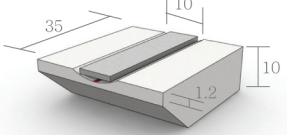
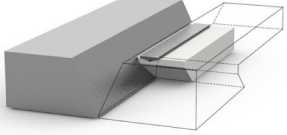
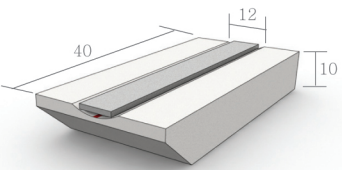
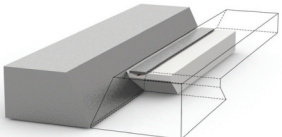
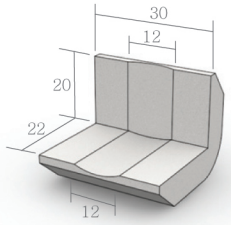
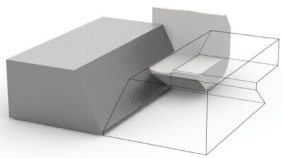
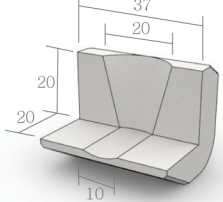
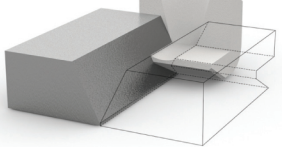
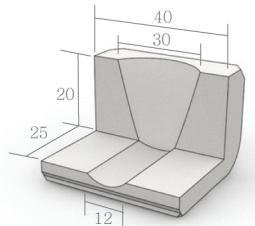
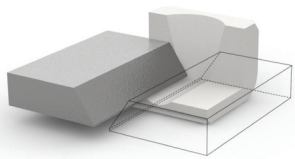
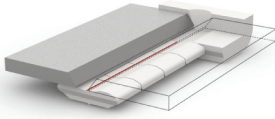
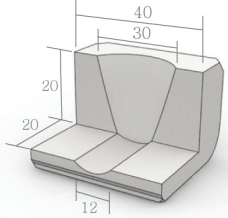
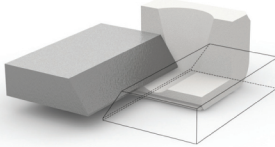
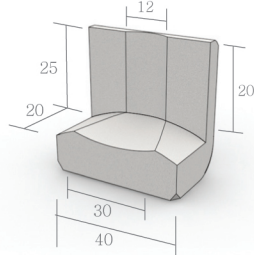
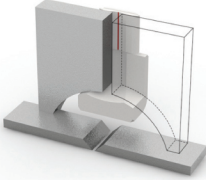
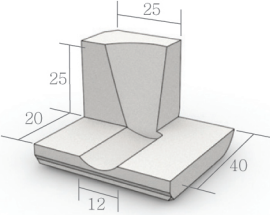
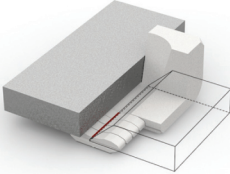
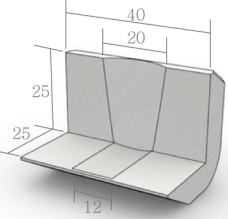
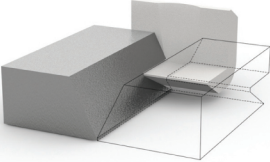
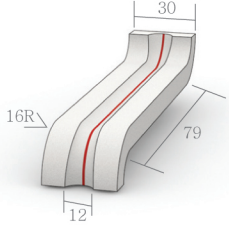
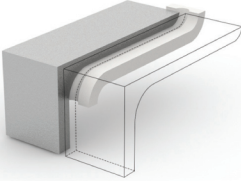
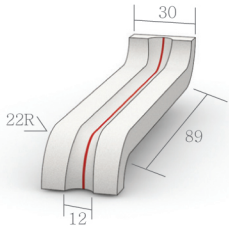
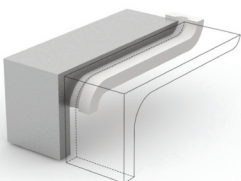


Products	Dimension	Shapes	Application & Remark
DTP2			FCAW, GMAW 한쪽 개선(베벨홀)에 적용함. Used for single bevel. 片開先に適する。
DTP3 LA			FCAW, GMAW V개선에 적용함. Used for single vee. v開先に適する。
DTP3 LA1			FCAW, GMAW 용접스타트를 위해 금속을 탑재함. Used as Start-tab with metal bar on ceramics. 溶接スタートのため金属片を搭載している。
DTP3 LA2			FCAW, GMAW DTP3-LA1의 대형화 제품임. The same uses as DTP3-LA1, but product size is bigger. 用途はDTP3-LA1&STEELと同じで、より大きい個所に適する。
DTP3 LB			FCAW, GMAW V개선에 적용함. Used for single vee. v開先に適する。
DTP3 LD			FCAW, GMAW V개선에 적용. 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임. Used for single vee, Fan-shaped at the end of the ceramic, Aluminum adhesive tape used. V開先に適する. 그룹의終端部が扇形であり, アルミテープタイプ。
DTP3 LE			FCAW, GMAW V개선에 적용. 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임. Used for single vee, Fan-shaped at the end of the ceramic, Aluminum adhesive tape used. V開先に適する. 그룹의終端部が扇形であり, 알미테이프 타입。

Products	Dimension	Shapes	Application & Remark
<p>DTP3 LE100</p>			<p>FCAW, GMAW V개선에 적용. 끝단부가 소형 부채꼴 형상이며, AL-TAPE 지지방식임. Used for single vee. Small fan-shaped at the end of the ceramic. Aluminum adhesive tape used. V開先に適する。グループの終端部が扇形であり、アルミテープタイプ。</p>
<p>DTP3 LF</p>			<p>FCAW, GMAW V개선에 적용. 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임. Used for single vee. Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. V開先に適する。그룹의終端部が扇形であり、アルミテープタイプ。</p>
<p>DTP3 LG</p>			<p>FCAW, GMAW V개선에 적용. 끝단부가 부채꼴 형상이며, Scallop부 입향상진 용접 전용. AL-TAPE 지지방식임. Used for single vee. Fan-shaped at the end of the ceramic and suitable for vertical-up welding at Scallop. Aluminum adhesive tape used. V開先に適する。그룹의終端部が扇形であり、Scallop部立向溶接に使用する。アルミテープタイプ。</p>
<p>DTP3 LH(R,L)</p>			<p>FCAW, GMAW V개선에 적용. AL-TAPE 지지방식임. 좌·우 구분있음. Used for single vee. Aluminum adhesive tape used. Divided into right and left sides. V開先に適する。알미테이프타입. 左右区別がある。</p>
<p>DTP3 LI</p>			<p>FCAW, GMAW V개선에 적용. 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임. Used for single vee. Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. V開先に適する。그룹의終端部が扇形であり、알미테이프타입。</p>
<p>앵글용 Angle DTP5 (16R)</p>			<p>FCAW, GMAW 그루브(Groove)의 끝단부가 부채꼴 형상이며, 앵글부가 16R인 모재에 적용함. Fan-shaped at the end of the Groove and used for angle part with 16 radius. 그룹의終端部が扇形であり、앵글部가 16Rのところ適する。</p>
<p>앵글용 Angle DTP5 (22R)</p>			<p>FCAW, GMAW 그루브(Groove)의 끝단부가 부채꼴 형상이며, 앵글부가 22R인 모재에 적용함. Fan-shaped at the end of the Groove and used for angle part with 22 radius. 그룹의終端部が扇形であり、앵글部가 22Rのところ適する。</p>

Products	Dimension	Shapes	Application & Remark
<p>앵글용 Angle</p> <p>DTP5 AF1</p>			<p>FCAW, GMAW</p> <p>그루브(Groove)의 끝단부가 평행이며, 앵글부가 13R 모재에 적용함. The end of the Groove is a parallel and used for angle part with 13 radius. 그룹의終端部が平行であり、앵글部が13Rのところ適する。</p>
<p>앵글용 Angle</p> <p>DTP5 AF2</p>			<p>FCAW, GMAW</p> <p>그루브(Groove)의 끝단부가 평행이며, 앵글부가 18.5R 모재에 적용함. The end of the Groove is a parallel and used for angle part with 18.5 radius. 그룹의終端部が平行であり、앵글部が18.5Rのところ適する。</p>
<p>CBM 8010</p>			<p>FCAW, GMAW</p> <p>T형, +형 교차부에 적용함. Used at T or +'s place of intersection. T型部、+字型交差部に適する。</p>
<p>CBM 8011</p>			<p>FCAW, GMAW</p> <p>V개선에 적용. 그르부의 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Used for single vee, Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. (Suitable for welding of construction machinery). V開先に適する. 그룹의終端部가扇形であり, 알루미늄테이프. 建設裝備溶接に主に使用する。</p>
<p>CBM 8012</p>			<p>FCAW, GMAW</p> <p>V개선에 적용. 그르부의 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Used for single vee, Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. (Suitable for welding of construction machinery). V開先に適する. 그룹의終端部가扇形であり, 알루미늄테이프. 建設裝備溶接に主に使用する。</p>
<p>CBM 8013</p>			<p>FCAW, GMAW</p> <p>V개선에 적용. 그르부의 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Used for single vee, Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. (Suitable for welding of construction machinery). V開先に適する. 그룹의終端部가扇形であり, 알루미늄테이프. 建設裝備溶接に主に使用する。</p>
<p>CBM 8014</p>			<p>FCAW, GMAW</p> <p>V개선에 적용. 그르부의 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Used for single vee, Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. (Suitable for welding of construction machinery). V開先に適する. 그룹의終端部가扇形であり, 알루미늄테이프. 建設裝備溶接に主に使用する。</p>

Products	Dimension	Shapes	Application & Remark
<p>CBM 8015</p>			<p>FCAW, GMAW V개선에 적용. 그르부의 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Used for single vee. Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. (Suitable for welding of construction machinery). V開先に適する。グループの終端部が扇形であり、アルミテープタイプ。建設装備溶接に主に使用する。</p>
<p>CBM 8016</p>			<p>FCAW, GMAW V개선에 적용. 그르부의 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Used for single vee. Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. (Suitable for welding of construction machinery). V開先に適する。그룹의終端部が扇形であり、アルミテープタイプ。建設装備溶接に主に使用する。</p>
<p>CBM 8017</p>			<p>FCAW, GMAW V개선에 적용. 그르부의 끝단부가 부채꼴 형상이며, AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Used for single vee. Fan-shaped at the end of the ceramic. Aluminum adhesive tape used. (Suitable for welding of construction machinery). V開先に適する。그룹의終端部が扇形であり、アルミテープタイプ。建設装備溶接に主に使用する。</p>
<p>CBM 8018</p>			<p>FCAW, GMAW AL-TAPE 지지방식임(건설장비 용접에 주로 사용). Aluminum adhesive tape used. (Suitable for welding of construction machinery). 알미테이프타입. 建設装備溶接に主に使用する。</p>
<p>CBM EG1</p>			<p>FCAW, GMAW EGW 스타트용 탭피스, AL-TAPE 지지방식임. Used as Start-tab piece for EGW. Aluminum adhesive tape used. EGW 溶接のスタート用タブ。</p>
<p>CBM POP1</p>			<p>FCAW, GMAW 세컨더리 빔(Secondary-beam)용 탭피스. AL-TAPE 지지방식임. Used as Tab-piece for Secondary-beam. Aluminum adhesive tape used. Secondary-beam용タブ。</p>
<p>CBM ST</p>			<p>FCAW, GMAW T-bar 용접의 시작부와 끝단부에 적용하며, V개선 용접시 스틸탭 대용으로 사용함. Applied to start and end of the steel plate for T-bar welding. Used for single vee welding, instead of steel-tab. V開先のエンド部に適用。スチールタブの代わりに使われる。特にT-bar의エンド部に適する。</p>