



角パイプ

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| 1.2 x 30 x 20 | L = 1780 | 2本/台 |
| 1.2 x 30 x 20 | L = 495 | 5本/台 |

角パイプ フタ

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| PL 1.2 30 x 20 | 4枚/台 |
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中央部 補強材

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| PL 1.2 100 x 1711 | 1枚/台 |
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補強リブ

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| PL 1.2 80 x 1600 | 1枚/台 |
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上部箱状金物

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| PL 1.2 570 x 1780 | 1基/台 |
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本体外殻部

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| PL 1.6 990 x 2351 | 2枚1セット/台 |
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Technical drawing of a cabinet layout. The overall dimensions are 1780 (width) by 570 (height). The layout includes a large rounded rectangular cutout on the left side, measuring 815 in width and 495 in height. The cutout has a 30-unit radius on its top corners. The cabinet is divided into sections by vertical lines, with dimensions 30, 271.667, 256.667, 271.667, and 30. The top and bottom edges have a 7.5-unit thickness, and the side edges have a 30-unit thickness.