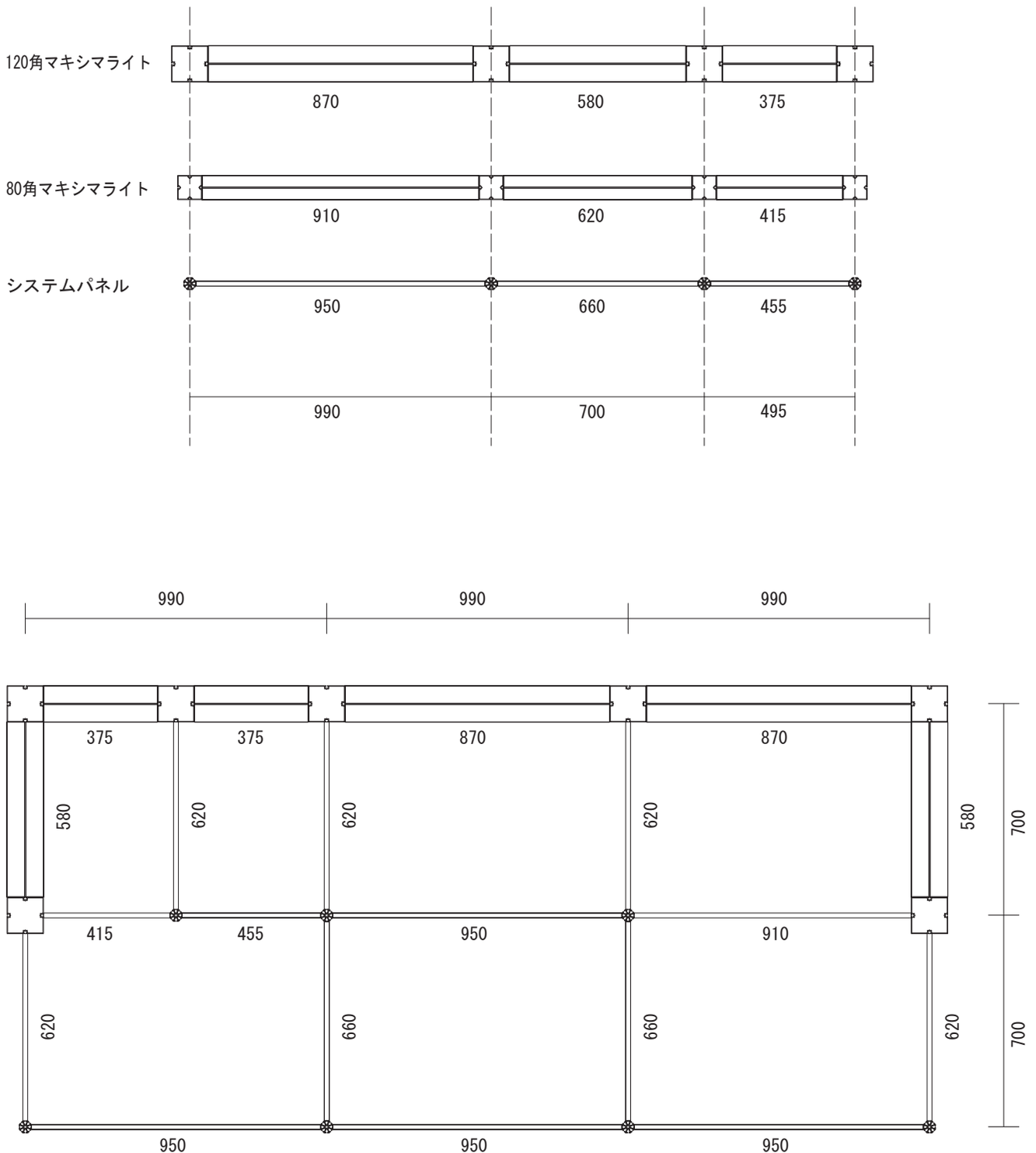


MAXIMA light

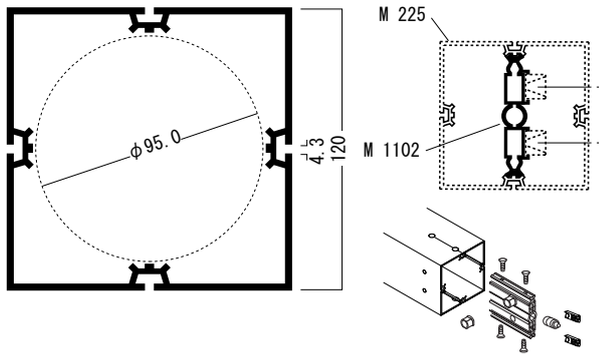
マキシマライト

# マキシマライト サイズの考え方

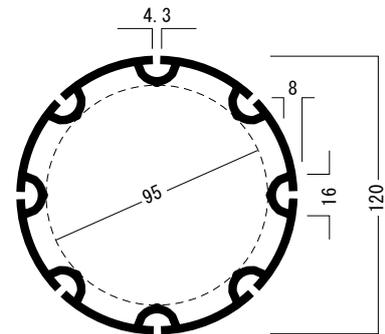
マキシマライトは、システムパネルの基本ベースである芯心サイズ L990との融合性を考え  
 120角マキシマライトでは梁サイズ L870（芯心990）  
 80角マキシマライトでは梁サイズ L910（芯心990）  
 を基本とし、豊富なサイズ・パーツで、用途に合わせた空間づくりができるシステム部材です。



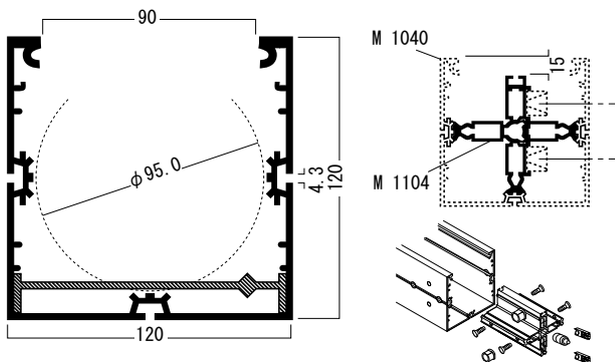
正方形プロフィール-120mm  
Square extrusions- 120 mm



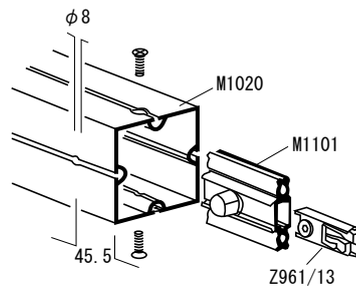
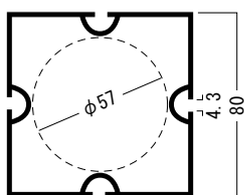
丸形プロフィール- 120mm  
Round extrusions- 120mm



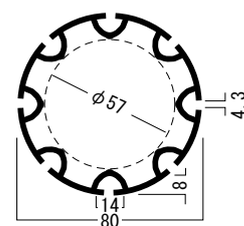
正方形プロフィール-120mm“オープン”  
Square extrusions- 120 mm “open”



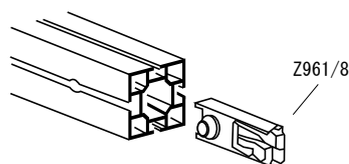
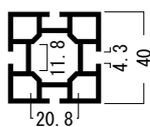
正方形プロフィール- 80mm  
Square extrusions- 80 mm



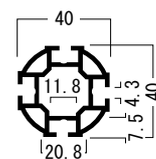
丸形プロフィール- 80mm  
Round extrusions- 80mm



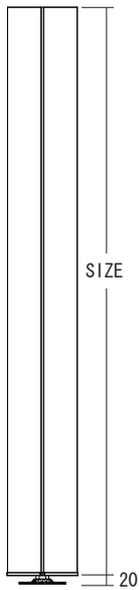
正方形プロフィール- 40mm  
Square extrusions- 40mm



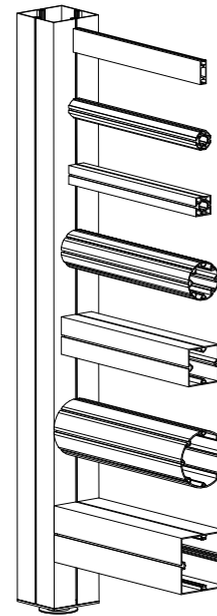
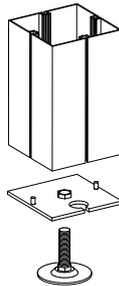
丸形プロフィール- 40mm  
Round extrusions- 40mm



120mm 角柱  
120mm square Upright

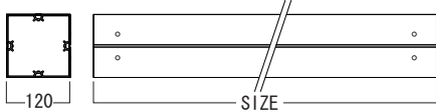


SIZE (mm) = H200  
H500  
H600  
H1,000  
H2,000  
H2,480  
H2,680  
H2,980  
H5,980



120mm 角柱 対応梁  
Beam use with 120mm square Upright

120mm 角梁  
120mm square Beam



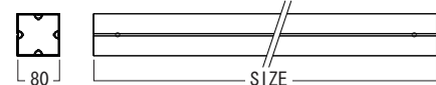
SIZE (mm) = L375 , L580 , L870 , L1,365 , L1,860 , L2,355 , L2,850 , L3,345 , L3,840 , L4,335 , L5,325 , L5,820

120mm 丸梁  
120mm round Beam



SIZE (mm) = L375 , L580 , L870 , L1,365 , L1,860 , L2,355 , L2,850

80mm 角梁  
80mm square Beam



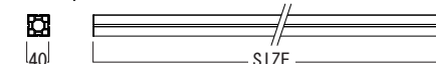
SIZE (mm) = L375 , L580 , L870 , L1,365 , L1,860 , L2,355 , L2,850

80mm 丸梁  
80mm round Beam



SIZE (mm) = L375 , L580 , L870 , L1,365 , L1,860 , L2,355 , L2,850

40mm 角梁  
40mm square Beam



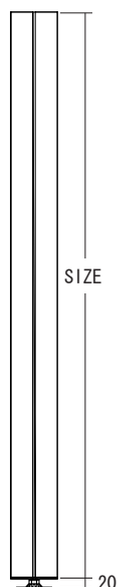
SIZE (mm) = L375 , L580 , L870 , L1,365 , L1,860

40mm 丸梁  
40mm round Beam

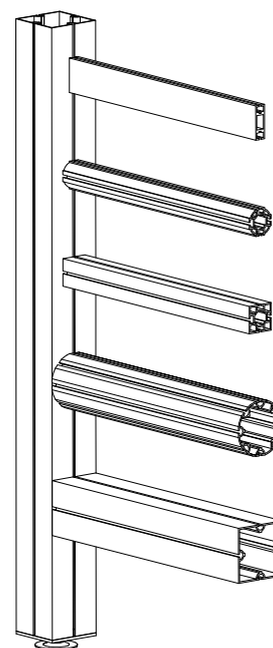
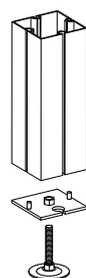


SIZE (mm) = L375 , L580 , L870 , L1,365 , L1,860

80mm 角柱  
80mm square Uplight

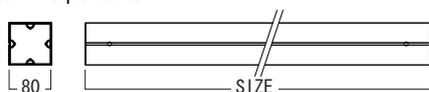


SIZE (mm) = H200  
H500  
H600  
H1,000  
H2,000  
H2,380  
H2,480  
H2,680  
H2,980



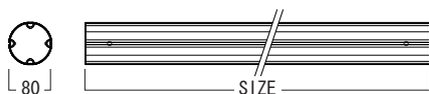
80mm 角柱 対応梁  
Beam use with 80mm square Upright

80mm 角梁  
80mm square Beam



SIZE (mm) = L415 , L620 , L910 , L1,405 , L1,900 , L2,395 , L2,890

80mm 丸梁  
80mm round Beam



SIZE (mm) = L415 , L620 , L910 , L1,405 , L1,900 , L2,395 , L2,890

40mm 角梁  
40mm square Beam

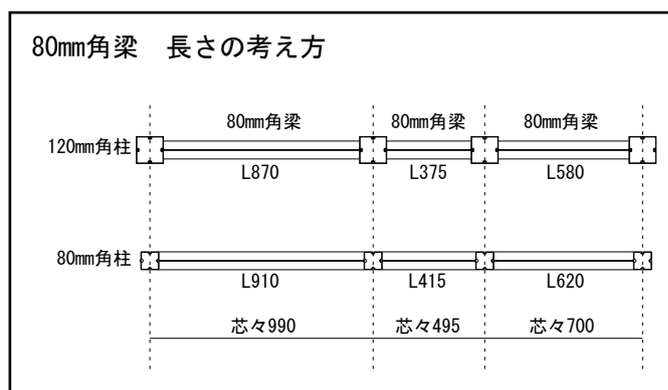


SIZE (mm) = L415 , L620 , L910 , L1,405 , L1,900

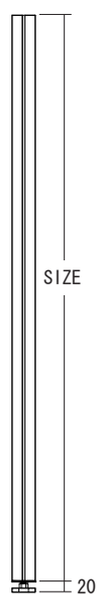
40mm 丸梁  
40mm round Beam



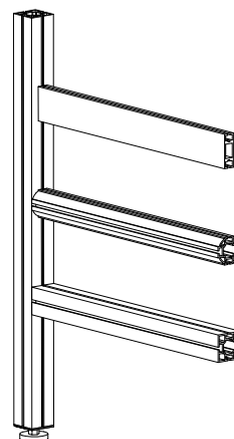
SIZE (mm) = L415 , L620 , L910 , L1,405 , L1,900



40mm 角柱  
40mm square Uplight



SIZE (mm) = H2, 480  
H2, 680



40mm 角柱 対応梁  
Beam use with 40mm square Uplight

40mm 角梁  
40mm square Beam

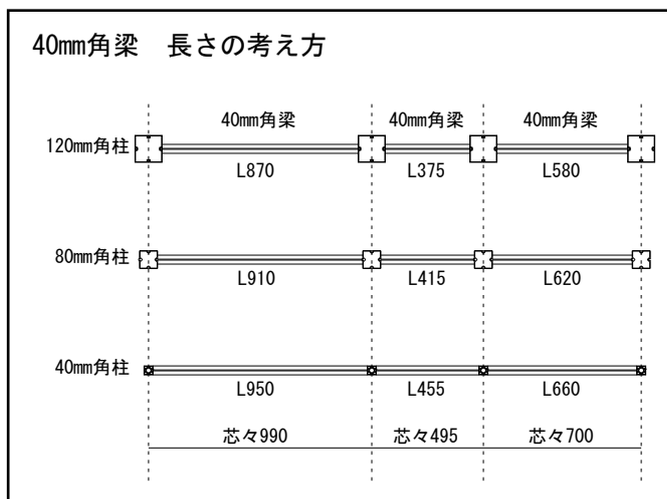


SIZE (mm) = L455 , L660 , L950 , L1,365 , L1,940

40mm 丸梁  
40mm round Beam

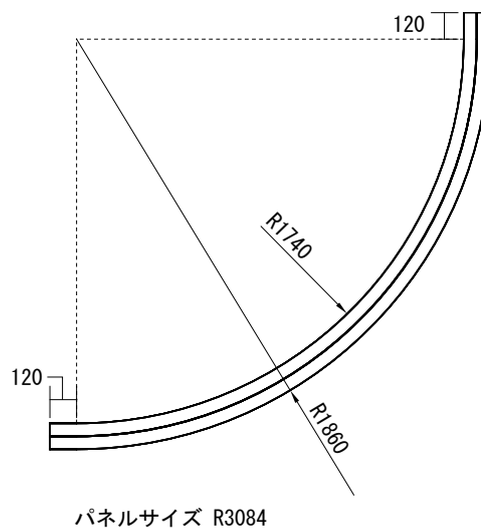
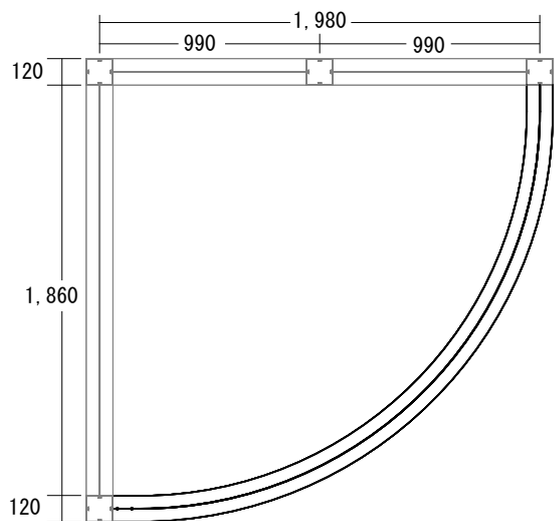


SIZE (mm) = L455 , L660 , L950 , L1,365 , L1,940



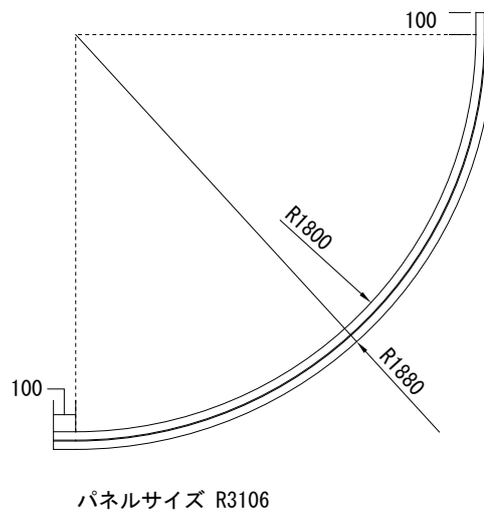
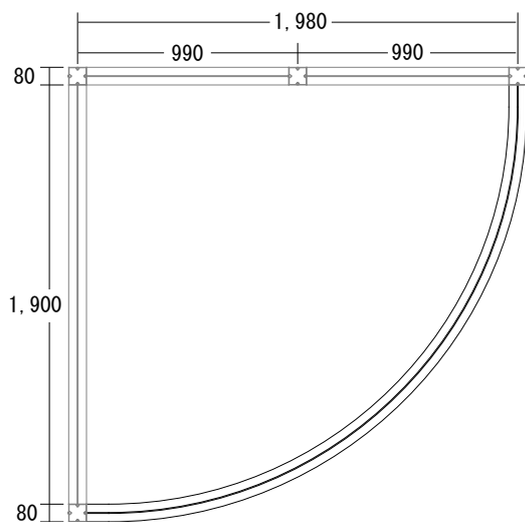
Rタイプ

120mm角



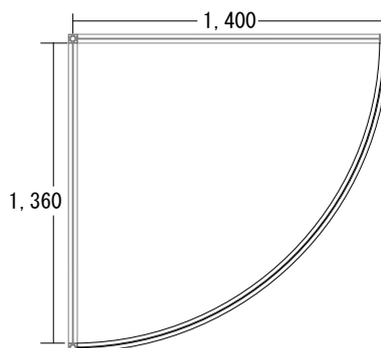
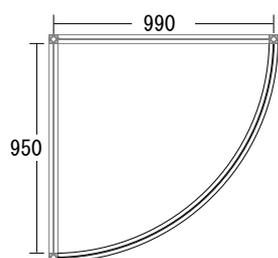
パネルサイズ R3084

80mm角



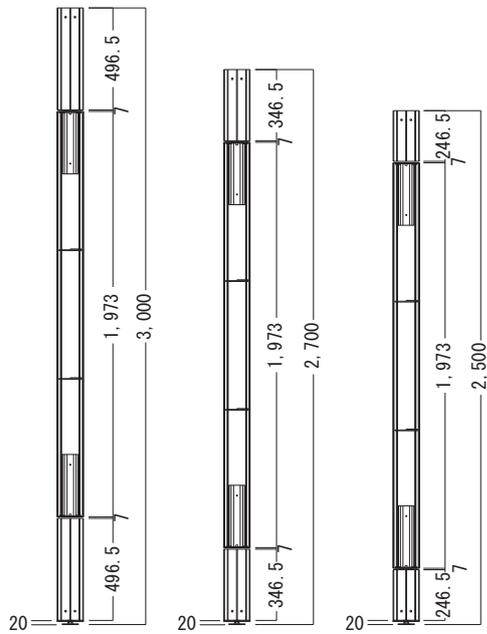
パネルサイズ R3106

40mm角

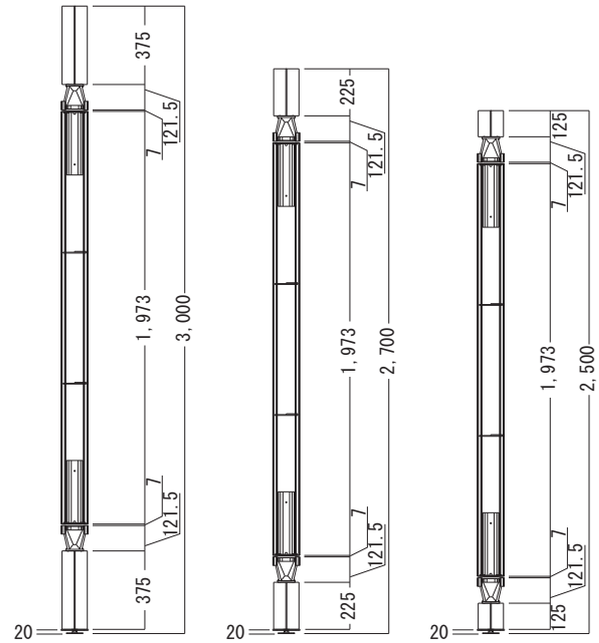


ライトバー 柱  
Light-Bar Upright

ライトバー + エムリンク  
Light-Bar + M-Link

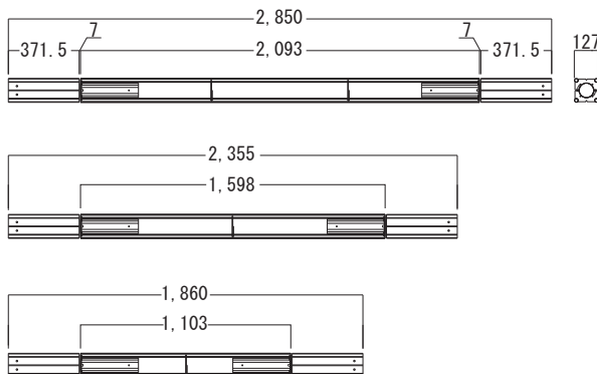


ライトバー + ティーリンク + マキシマライト  
Light-Bar + T-Link + MAXIMA light

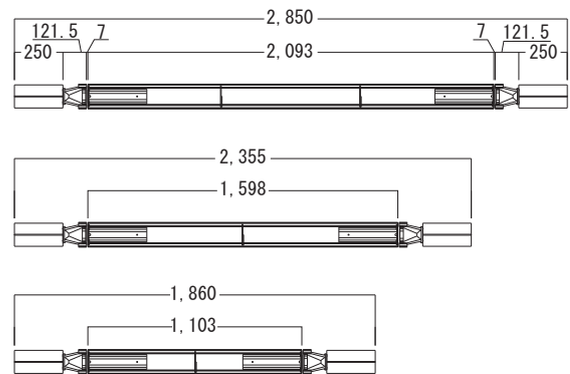


ライトバー 梁 120mm 角柱対応  
Light-Bar Beam use with 120mm square Upright

ライトバー + エムリンク  
Light-Bar + M-Link

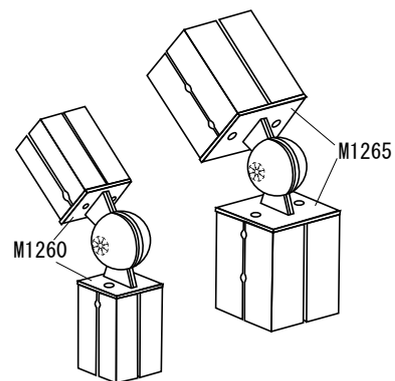
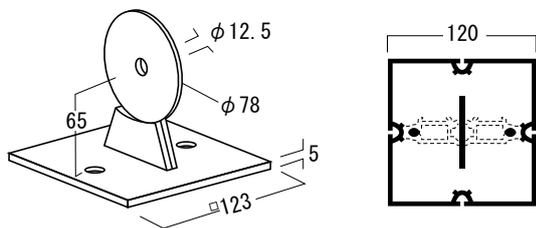


ライトバー + ティーリンク + マキシマライト  
Light-Bar + T-Link + MAXIMA light



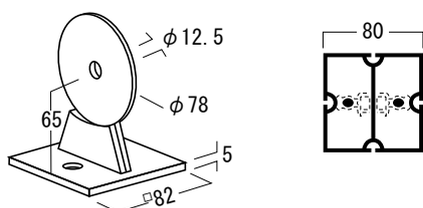
ヒンジエンドプレート 120mm角用/M1265

Hinged end plate for square extrusions 120mm / M1265



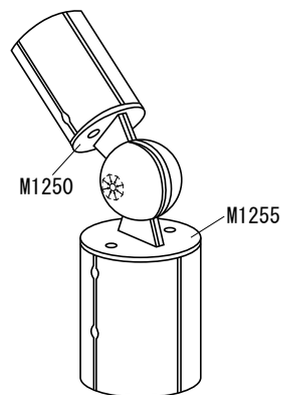
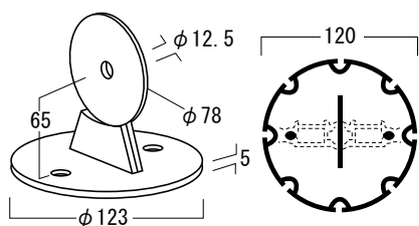
ヒンジエンドプレート 80mm角用/M1260

Hinged end plate for square extrusions 80mm / M1260



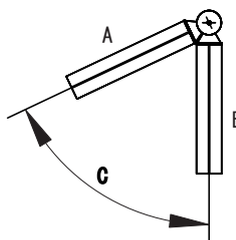
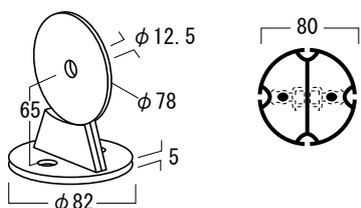
ヒンジエンドプレート 120mm丸用/M1255

Hinged end plate for round extrusions 120mm / M1255



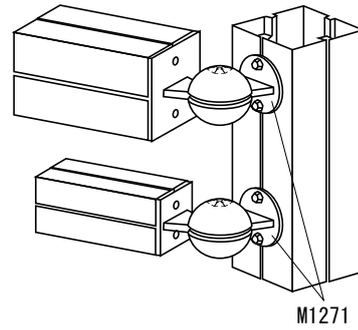
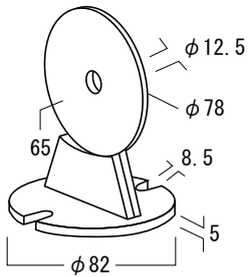
ヒンジエンドプレート 80mm丸用/M1250

Hinged end plate for round extrusions 80mm / M1250

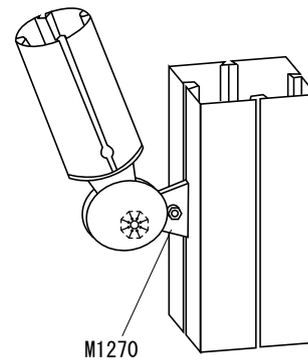
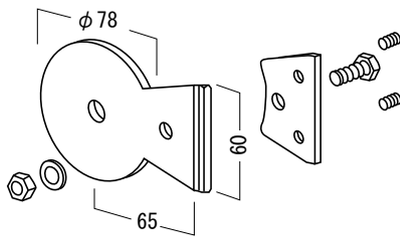


ヒンジパーツ角度表 (角・丸共通)		
A	B	C (最小角度)
120	120	87度
80	120	70度
80	80	65度
40	80	56度
40	40	56度

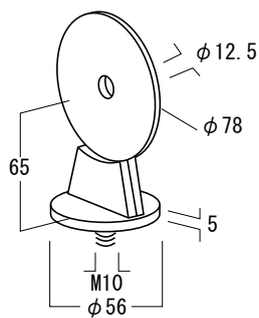
ヒンジフランジプレート90° / M1271  
Hinged flange plate 90° / M1271



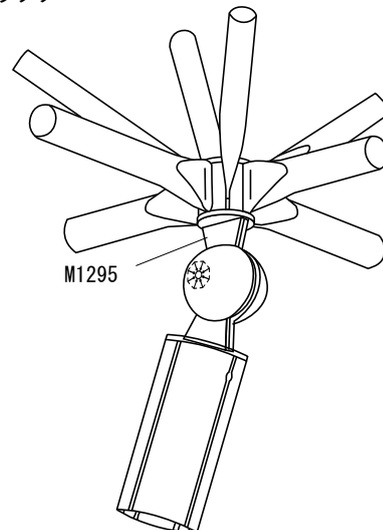
ヒンジフランジプレート ミゾ用 / M1270  
Hinged flange plate for mounting to groove / M1270



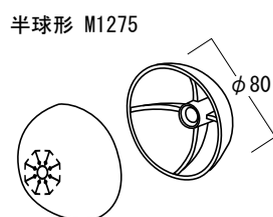
ヒンジエンドプレート ストラクチャー用 / M1295  
Hinged end plate for structur / M1295



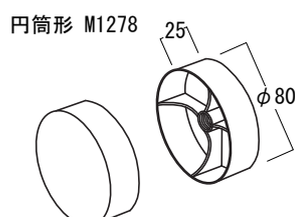
ストラクチャー



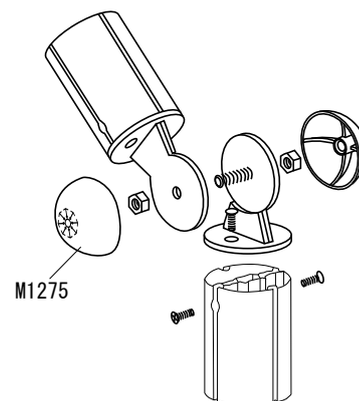
ヒンジカバー  
Hinged covers



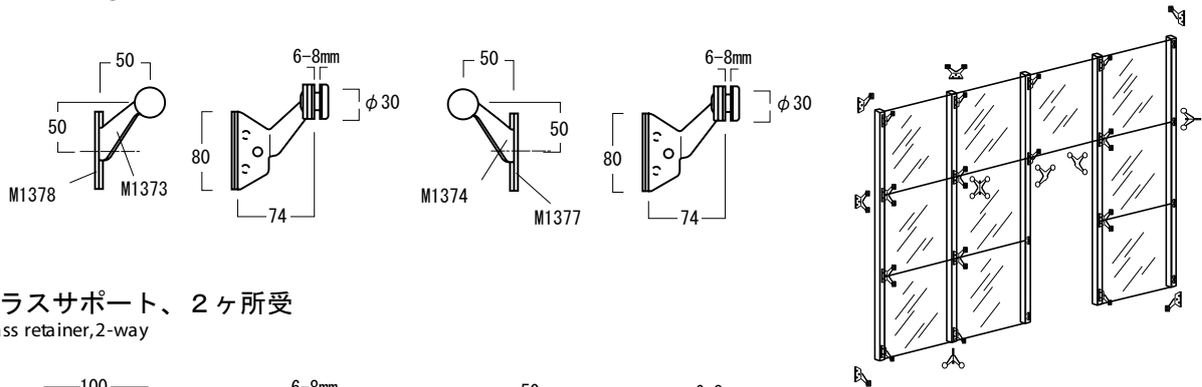
半球形 M1275  
黒色プラスチック  
直径80mm、内側ネジM12



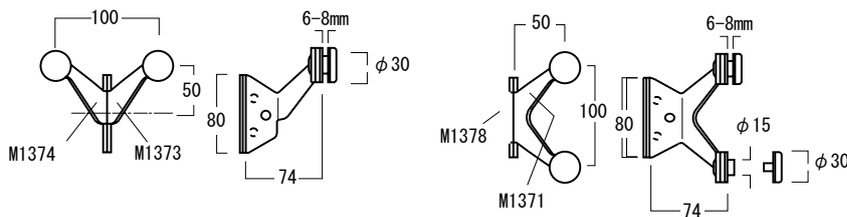
円筒形 M1278  
ライトグレープラスチック  
直径80mm、内側ネジM12



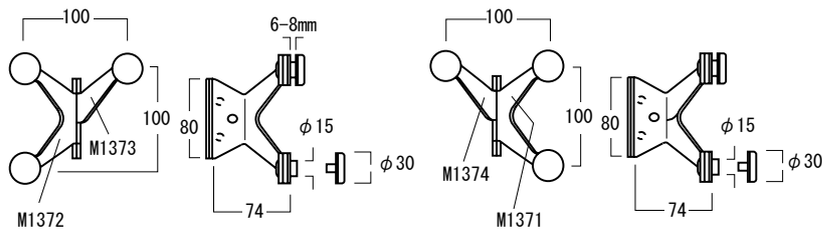
ガラスサポート、1ヶ所受  
Glass retainer, single



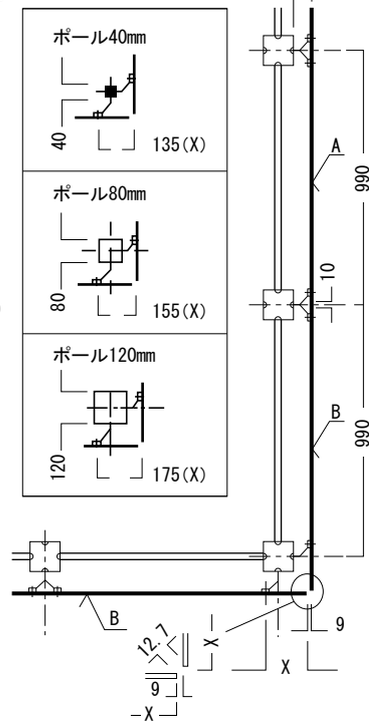
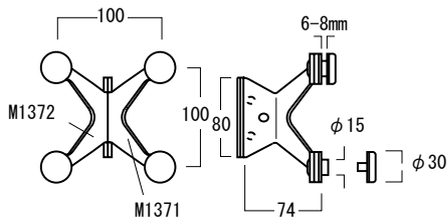
ガラスサポート、2ヶ所受  
Glass retainer, 2-way



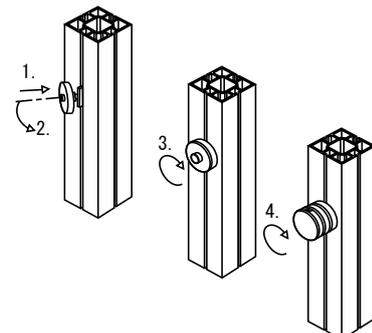
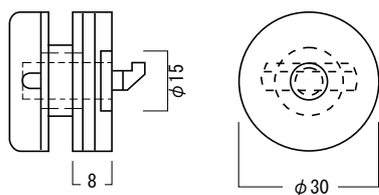
ガラスサポート、3ヶ所受  
Glass retainer, 3-way



ガラスサポート、4ヶ所受  
Glass retainer, 4-way

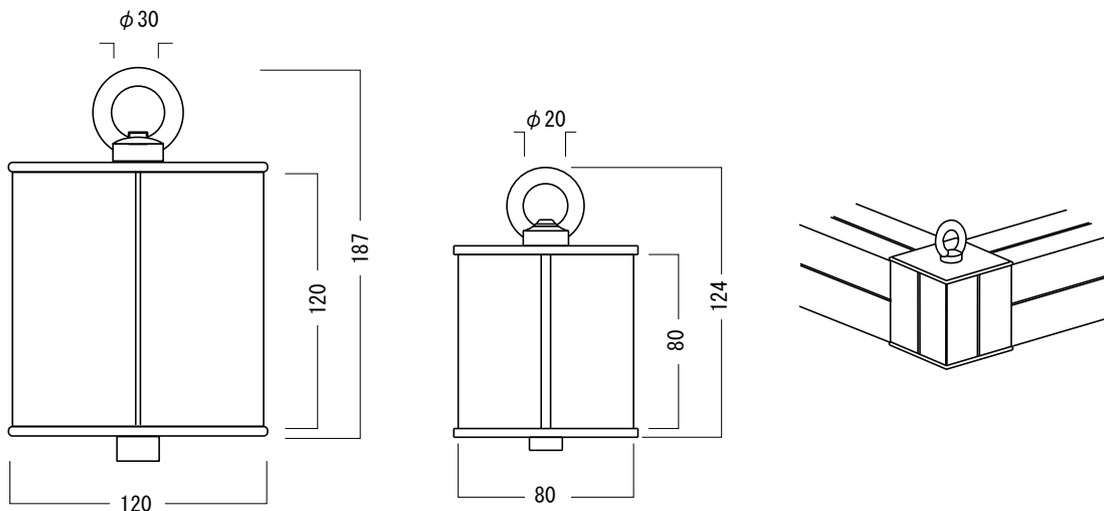


パネルサポート 直止め用 / M1391  
Panel retainer / M1391

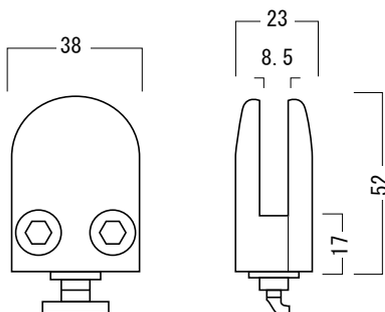


スチール、電気メッキ仕上げ、ステンレスチールノブ  
ゴムクッション付  
ガラスの厚さ5から6mmまで・パネルは最大10mmまで

コーナーコネクター120mm・80mm  
Corner connector 120 mm / 80mm

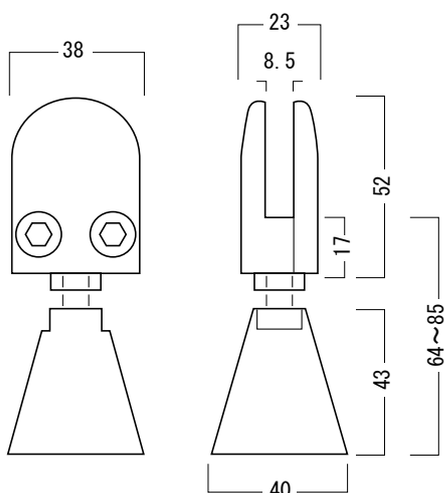


ガラスサポート  
Glass retainer

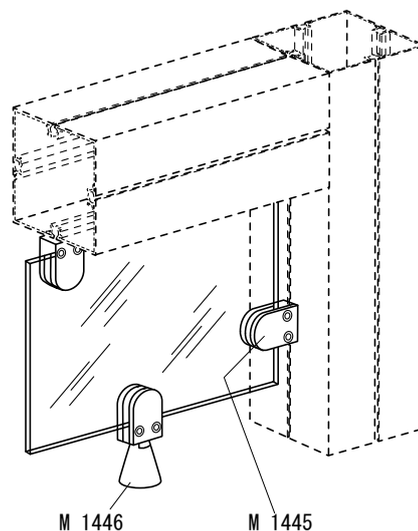


亜鉛キャスト、マットクロームメッキ、8mmガラス用  
取付けハンマーヘッドネジ付

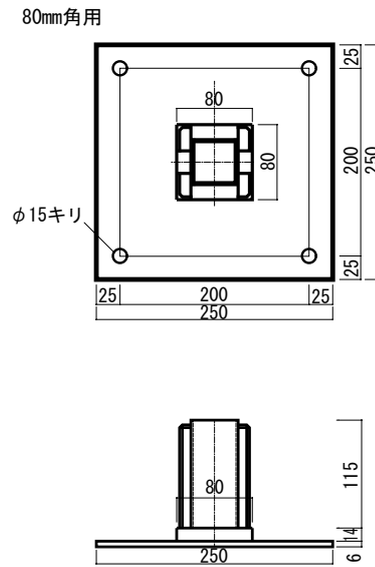
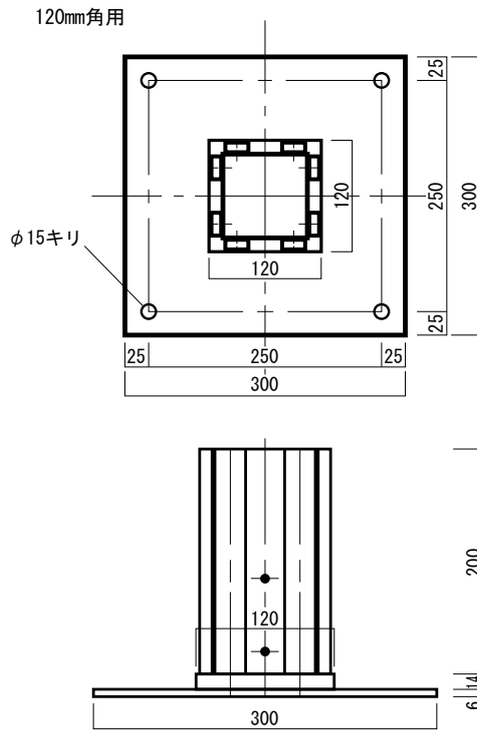
ガラスサポートアジャスター  
Glass retainer adjustable foot



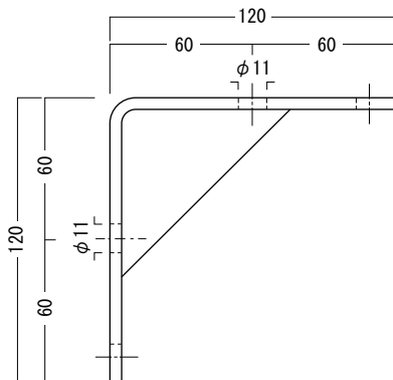
亜鉛キャスト、マットクロームメッキ、8mmガラス用  
取付けハンマーヘッドネジ付



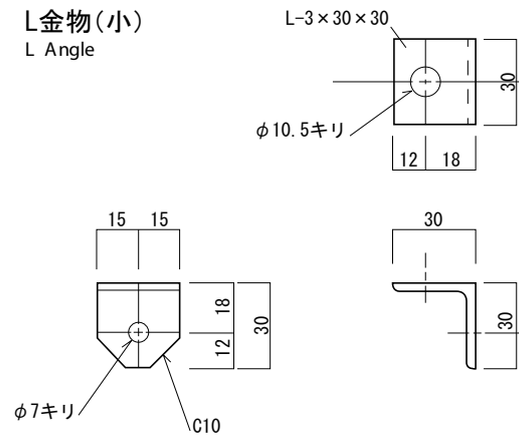
ベース  
Base plate



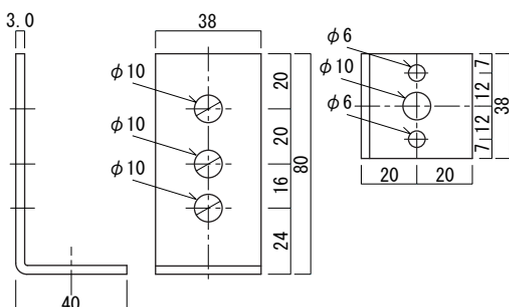
L金物(大)  
L Angle



L金物(小)  
L Angle



L金物(マルチタイプ)  
L Angle



ハンマーヘッドスクリュー  
Hammerhead Screw

