

$$L (Length) = 9-5/8in(244mm)$$

$$W \text{ (Width)} = 1/2in(13mm)$$

P (Projection) =
$$1-1/16in(27mm)$$

C (Center-to-Center) =
$$8-13/16in(224mm)$$

BL (Base Length) =
$$1-3/8in(35mm)$$

BW (Base Width) =
$$1/2in(13mm)$$