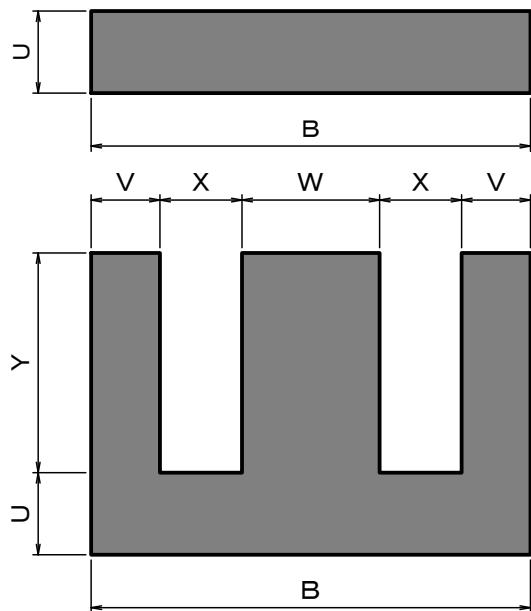


SA型
 <ノーロス・タイプ歩留100%>

$$V = X = U = B/6$$

$$W = 2V = B/3$$

$$Y = B/2$$



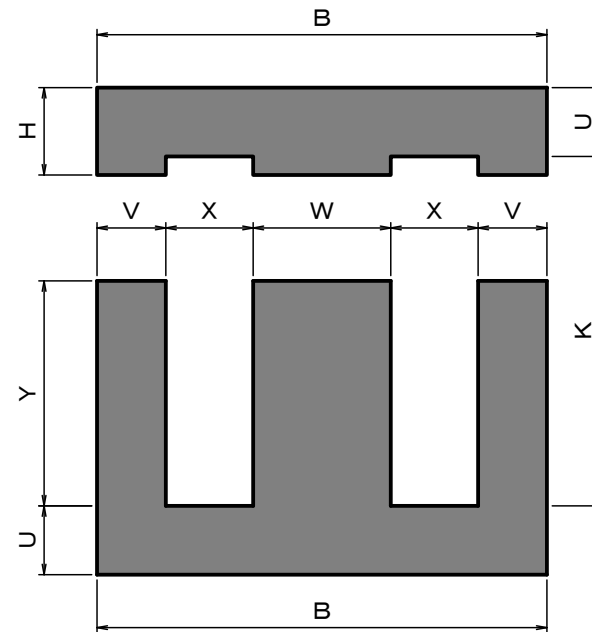
SB型
 <ノーロス・タイプ歩留100%>

$$V < X = U \quad [\neq B/6]$$

$$W = 2V \quad [\neq B/3]$$

$$Y = B/2$$

SB型 <EE形状ロス有りタイプ>



$$V = U < X \quad [\neq B/6]$$

$$W = 2V = 2U \quad [\neq B/3]$$

$$Y = B/2 \quad X = H = U + K - Y$$

$$X - V = X - U = K - B/2 = K - Y$$