

RoHS

SK5
45HRC ~

Hole shape A: $4-C0.5$, $H_{-0.1}$, $V_{-0.1}$, $P_{+0.05}$

Hole shape D: $P_{+0.05}$, $W_{+0.05}$, $R \leq 0.2$

Hole shape R: $P_{+0.05}$, $W_{+0.05}$, R

Hole shape E: $P_{+0.05}$, $W_{+0.05}$

Hole shape G: $P_{+0.05}$, $W_{+0.05}$

⊕ The outside diameter has slight depression. ⊕ P→min.W max. P dimension must be within the range of dimension W.

⊕ P ≥ W ⊕ P ≥ W ⊕ P > W ⊕ P > W ⊕ P > W

⊕ $0.15 \leq R < \frac{W}{2}$

Catalog No.	H	V	min. P max.									R	t
			min. W max.	6	8	10	13	16	20	25	R		
A SBD D SBDD R SBDR E SBDE G SBDG	6	1.00 ~ 4.00	1.00	1.00	1.00	1.00	1.00	1.50	1.50			Ⓡ $0.15 \leq R < \frac{W}{2}$	0.05
	8	1.00 ~ 6.00	4.00	6.00	8.00	10.00	12.00	16.00	20.00				0.1
	10	1.00 ~ 8.00											0.2
	13	1.00 ~ 10.00											0.3
	16	1.00 ~ 12.00											0.5
	20	1.50 ~ 16.00											1.0
25	1.50 ~ 20.00										1.5		
												2.0	

⊕ 1 set consists of 8-piece (1 of each t dimension). ⊕ P·W·R→0.01mm increments

Order **Catalog No.** V H — 0.01mm increments
 SBDE 13 10 — P8.50 — W6.50 — R(Ⓡ only)

Days to Ship **Quotation**

Price **Quotation**

Alterations **Catalog No.** V H — P — W — R — (HVC)
 SBDR 25 20 — P16.55 — W12.55 — R2.00 — HVC

Alteration	Code	Spec.	1Code
Alterations to shaped hole	HVC	H and V are reversed relative to shaped hole. P dimension is machined in direction H and W dimension is machined in direction V. ⊕ P→min.W max. ⊕ A Cannot be used with SBD.	Quotation

■ Spacer layer plates P.839 RoHS

LHP : Individual piece (no hole)
 LHP-H : Individual piece (with hole)
 LHP-SET : Set of layer plates (in desired combination)

■ Precision multipurpose plates P.841 RoHS

UTPB : Fixed L dimension (150mm)
 UTPL : L dimension specified (10 ~ 150mm)

T dimension (thickness): 0.05mm ~

T dimension (thickness): 0.3mm ~

■ Shim tape P.840 RoHS

FGSM : Width 12.7mm Length 1m
 FGSMW : Width 45.0mm Length 1m
 FGSM L : Width 12.7mm Length 5m (Value package)

T dimension (thickness): 0.005mm ~