

# Low Elasticity Rubber Sheets

HANENITE®

HANENITE® excels in shock and vibration resistance and absorbs energy without rebound. Best suited for receivers for workpieces. For property details, see P.389

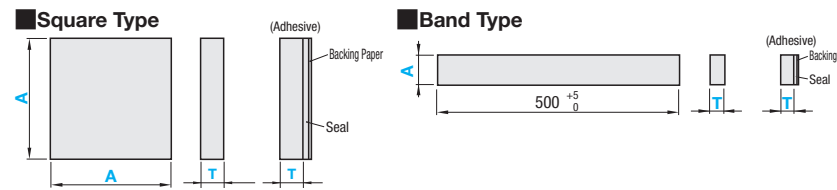


A Selectable Type		A, B Configurable Type		Material	Hardness	Color
No Adhesive	Adhesive	No Adhesive	Adhesive			
UNSE	UNSEA	UNSET	UNSETA	Low Elasticity Rubber (HANENITE® GP-35LE)	Shore A35	Black
UNLE	UNLEA	UNLET	UNLETA	Low Elasticity Rubber (HANENITE® GP-60LE)	Shore A53	Black

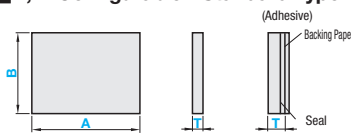
  

Accuracy Standards	
Tolerance	A, B Tolerance
Tolerance	A, B Tolerance
1~3 ±0.3	200 or Less ±0.5
5, 10 ±0.4	201~300 ±1.0
15~30 ±0.5	301~500 ±1.5

HANENITE® is a registered trademark of Naigai Rubber Industry Co., Ltd.  
 Adhesive thickness is 0.14 ~ 0.2mm.  
 Has slightly more stickiness.

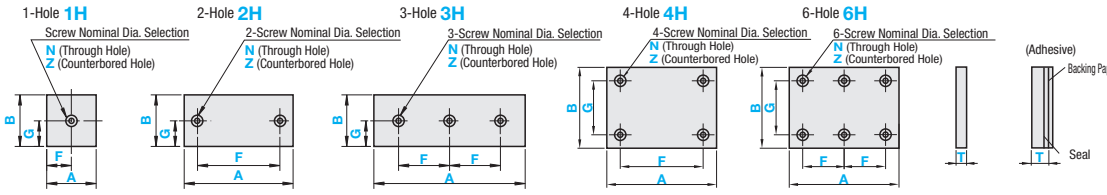


## A, B Configurable - Standard Type



Hole Machining Details						
Screw Nominal Dia.	3	4	5	6	8	10
d	3.5	4.5	5.5	6.5	9	12
d1	6.5	8	9.5	11	14	17.5
h	3.5	4.5	5.5	6.5	9	11

## A, B Configurable - Hole Type



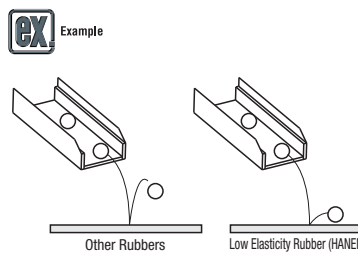
For Adhesive Type T5 or more, the adhesive tape may tear from the body. Please use it as temporary fixing, or in combination with bolt fixing.  
 A, B dimension tolerance has been changed. Please refer to the accuracy standards above.

Square Type		Band Type		A, B Configurable - Standard Type		
Part Number	Type	Part Number	Type	Part Number	1mm Increment	A
No Adhesive	UNSE	No Adhesive	UNSET	1	3	
Adhesive	UNSEA	Adhesive	UNSEA	2	5	
	UNLE		UNLE	3	10	10~350
				5	20	
				10	30	
				15	40	
				20	50	
				30	80	
				100	100	10~250

A, B Configurable - Hole Type		1mm Increment (A≥B≥T)		0.5mm Increment		Screw Nominal Dia. Selection	
Type	Nominal	A	B	F	G	N (Through Hole)	Z (Counterbored Hole)
No Adhesive	1H	25~350	25~350	5~345 (1H Type)	5~345 (1H, 2H, 3H Types)	3	
	2H						
	3H						
Adhesive	4H	25~250	25~250	9~241 (1H, 2H, 4H Types)	9~245 (1H, 2H, 3H Types)	4	3 4
	20						
	30						

A≥B≥T  
 Dimension F Specification Range: For 1H, 2H, 3H:  $d(d_1)/2+2.5 \leq F \leq A-d(d_1)/2-2.5$ , for 4H, 6H:  $d(d_1)+5 \leq F \leq A-d(d_1)-5$ , for 3H, 6H:  $d(d_1)+5 \leq F \leq A/2-d(d_1)/2-2.5$ .  
 Dimension G Specification Range: For 1H, 2H, 3H:  $d(d_1)/2+2.5 \leq G \leq B-d(d_1)/2-2.5$ , for 4H, 6H:  $d(d_1)+5 \leq G \leq B-d(d_1)-5$ . (d for through holes, d1 for counterbored holes.)

Ordering Example  
**Square Type, Band Type**  
 Part Number - A  
 UNSE10 - 100  
**A, B Configurable - Standard / Hole Type**  
 Part Number - A - B - F - G - Screw Nominal Dia.  
 UNSET10 - 110 - 65  
 UNSET4H20 - 200 - 150 - F140 - G100 - Z5



The price of this product is the unit price shown in the table multiplied by material multiplier.  
 (Ex.) Part Number - A - B >>> (Unit Price) x (Material Multiplier) = Unit Price of Standard Type  
 UNSETA 1 - 200 - 200

## Square Type

Part Number	Unit Price
Type	A
No Adhesive	15
Adhesive	20
UNSEA (x1.1)	30
UNLE (x1.0)	15
UNLEA (x1.1)	20
UNLETA (x1.1)	30

## Band Type

Part Number	Type	Unit Price																	
		T	3	5	10	20	30	40	50	80	100								
No Adhesive	UNSE (x1.0)	1																	
Adhesive	UNSEA (x1.1)	2																	
	( ) Material Multiplier	3																	
No Adhesive	UNLE (x1.0)	1																	
Adhesive	UNLEA (x1.1)	2																	
	( ) Material Multiplier	3																	

## Hole Machining Charge

Hole Type	Screw Nominal
1H	N (Through Hole) Z (Counterbored Hole)
2H	
3H	
4H	
6H	

## A, B Configurable - Standard / Hole Type

Part Number	Type	T	Unit Price							Part Number	Type	T	Unit Price									
			A	B									A	B								
			10~50	51~100	101~150	151~200	201~250	251~300	301~350				10~50	51~100	101~150	151~200	201~250	251~300	301~350			
No Adhesive	UNSET (x1.0)	1	10~50								No Adhesive	UNLET (x1.0)	1	10~50								
		51~100											51~100									
		101~150											101~150									
		151~200											151~200									
		201~250											201~250									
		251~300											251~300									
		301~350											301~350									
		10~50											10~50									
		51~100											51~100									
		101~150											101~150									
Adhesive	UNSETA (x1.1)	5	10~50								Adhesive	UNLETA (x1.1)	5	10~50								
		51~100											51~100									
		101~150											101~150									
		151~200											151~200									
		201~250											201~250									
		251~300											251~300									
		301~350											301~350									
		10~50											10~50									
		51~100											51~100									
		101~150											101~150									
( ) Material Multiplier		10	10~50								( ) Material Multiplier		10	10~50								
		51~100											51~100									
		101~150											101~150									
		151~200											151~200									
		201~250											201~250									
		251~300											251~300									
		301~350											301~350									
		10~50											10~50									
		51~100											51~100									
		101~150											101~150									
		15	15~50										15	15~50								
		51~100											51~100									
		101~150											101~150									
		151~200											151~200									
		201~250											201~250									
		251~300											251~300									
		301~350											301~350									
		15~50											15~50									
		51~100											51~100									
		101~150											101~150									
		20	20~50										20	20~50								
		51~100											51~100									
		101~150											101~150									
		151~200											151~200									
		201~250											201~250									
		251~300											251~300									
		301~350											301~350									
		20~50											20~50									
		51~100											51~100									
		101~150											101~150									
		30	30~50										30	30~50								
		51~100											51~100									
		101~150											101~150									
		151~200											151~200									
		201~250											201~250									
		251~300											251~300									
		301~350											301~350									
		30~50											30~50									
		51~100											51~100									
		101~150											101~150									

Alterations Part Number - A - B - F - G - Screw Nominal Dia. - (XC, YC)  
 UNSET4H5 - 100 - 80 - F75 - G40 - N4 - YC30

Alterations	Code	Spec.	Alterations	Code	Spec.
Hole Position from Left	XC	XC=1mm Increment 5≤XC≤336 (2H, 4H Types) $d(d_1)/2+2.5 \leq XC \leq A-F-d(d_1)/2-2.5$ (3H, 6H Types) $d(d_1)/2+2.5 \leq XC \leq A-2F-d(d_1)/2-2.5$	Hole Position from Bottom	YC	YC=1mm Increment 5≤YC≤336 $d(d_1)/2+2.5 \leq YC \leq B-G-d(d_1)/2-2.5$