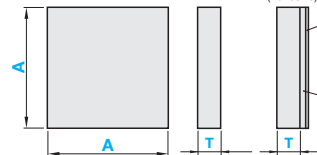


Hanenaito®

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

■ **Square Type**



Part Number		A
Type		T Selection
No Adhesive	Adhesive	15
UNSE	UNSEA	20
UNLE	UNLEA	30

Part Number		A
Type		Selection
No Adhesive	Adhesive	1
		2
		3
		5
		10
UNSE	UNSEA	30
UNLE	UNLEA	40
		50
		80
		100

Part Number		1mm Increment	
Type	T	A	B
No Adhesive UNSET UNLET	1	10~350	10~350
	2		
	3		
	5		
	10		
Adhesive UNSETA UNLETA	15	10~250	10~250
	20		
	30		

 $A \geq B \geq T$

Part Number			1mm Increment (A≥B≥T)		0.5mm Increment		Screw Nominal Dia. Selection		
Type	Nominal	T	A	B	F	G	N (Through Hole)	Z (Counterbored Hole)	
No Adhesive UNSET UNLET	1H	1	25~350	25~350	5~345 (1H Type)	5~345 (1H, 2H, 3H Types)	3	-	
		2			-				
	2H	3			9~341 (2H, 4H Types)	9~341 (4H, 6H Types)		4	-
		5			9~170 (3H, 6H Types)			5	-
Adhesive UNSETA UNLETA	3H	10	25~250	25~250	9~241 (1H, 2H, 4H Types)	5~245 (1H, 2H, 3H Types)	6	3 4	
		15			9~120 (3H, 6H Types)			9~241 (4H, 6H Types)	8
	4H	20			9~120 (3H, 6H Types)	9~241 (4H, 6H Types)		10	4 5 6 8
		30			-	-		-	4 5 6 8 10



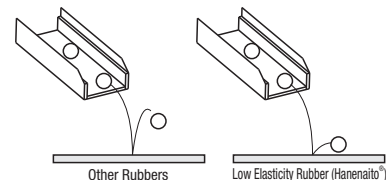
Part Number - A
UNSE10 - 100

Part Number - A - B - F - G - Screw Nominal Dia.

UNSET4H20 - 200 - 150 - F140 - G100 - Z5



Example



Other Rubbers

Low Elasticity Rubber (Hanenaito®)

(Ex.) **Part Number** - **A** - **B** (Unit Price) x (Material Multiplier) = Unit Price of Standard Type
UNSETA 1 - 200 - 200 >>

Part Number		Unit Price
		A
Type	T	250
No Adhesive UNSE (x1.0)	15	
Adhesive UNSEA (x1.1)	20	
	30	
No Adhesive UNLE (x1.0)	15	
Adhesive UNLEA (x1.1)	20	
	30	

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

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

Part Number		A	Unit Price						
Type	T		B						
			10~50	51~100	101~150	151~200	201~250	251~300	301~350
No Adhesive UNSET (x1.0) Adhesive UNSETA (x1.1) () Material Multiplier	1	10~50		-	-	-	-	-	-
		51~100							
		101~150							
		151~200							
		201~250							
		251~300							
	2	301~350							
		10~50		-	-	-	-	-	-
		51~100							
		101~150							
		151~200							
		201~250							
	3	251~300							
		301~350							
		10~50		-	-	-	-	-	-
		51~100							
		101~150							
		151~200							
	5	201~250							
		251~300							
		301~350							
		10~50		-	-	-	-	-	-
		51~100							
		101~150							
	10	151~200							
		201~250							
		251~300							
		301~350							
		10~50		-	-	-	-	-	-
		51~100							
	15	101~150							
		151~200							
		201~250							
		251~300							
		301~350							
		10~50		-	-	-	-	-	-
	20	51~100							
		101~150							
		151~200							
		201~250							
		251~300							
		301~350							
	30	10~50		-	-	-	-	-	-
		51~100							
		101~150							
		151~200							
		201~250							
		251~300							
No Adhesive UNLET (x1.0) Adhesive UNLETA (x1.1) () Material Multiplier	1	301~350							
		10~50		-	-	-	-	-	-
		51~100							
		101~150							
		151~200							
		201~250							
	2	251~300							
		301~350							
		10~50		-	-	-	-	-	-
		51~100							
		101~150							
		151~200							
	3	201~250							
		251~300							
		301~350							
		10~50		-	-	-	-	-	-
		51~100							
		101~150							
	5	151~200							
		201~250							
		251~300							
		301~350							
		10~50		-	-	-	-	-	-
		51~100							
	10	101~150							
		151~200							
		201~250							
		251~300							
		301~350							
		10~50		-	-	-	-	-	-
	15	51~100							
		101~150							
		151~200							
		201~250							
		251~300							
		3							



Alterative

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 $d(d_1)/2+2.5 \leq YC \leq B-G-d(d_1)/2-2.5$