

Aluminum Panels / Diamond Tread Plates

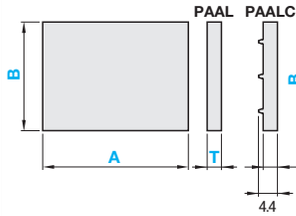
RoHS



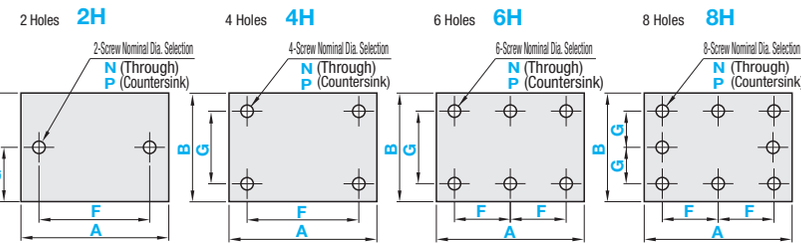
Type	M Material	S Surface Treatment
PAAL	A5052	Anodize
PAALC		-

Standard Type

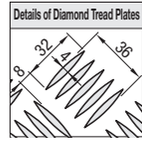
PAAL
PAALC (Diamond Tread Plate)



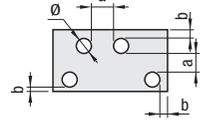
Hole Machined Type



⊕ Cut surfaces and mounting holes are not anodized.



⊕ Fabricating Conditions of Round Holes → $a \geq 5$ $b \geq 2.5$
Through Hole: d is applied for the ϕ (hole dia.).
Countersink: d1 is applied for the ϕ (hole dia.).



Hole Machining Details

Screw Nominal Dia.	3	4	5	6	8
d	3.5	4.5	5.5	6.5	8.5
d1	7.5	-	11.5	-	18.5
h	2	-	3	-	5

Accuracy Standards

T	1.0	1.5	2.0	3.0	5.0	3.2
• T Dimension Tolerance	± 0.06	± 0.09	± 0.09	± 0.10	± 0.12	± 0.2
• A, B Tolerance	± 1.0					

Hole Machining Charge

Hole Type	Machining Charge of Screw Nominal Holes	
	N(Through)	P(Countersink)
2H		
4H		
6H		
8H		

(Ex.) The price of Hole Machined Type is found by adding the Standard Type unit price to the hole machining charge.
 Part Number - A - B - T - F - G - Screw Nominal Dia. >>
 PAAL4H - 500 - 400 - 3.0 - F240 - G160 - N6 >>
 (Standard Type Unit Price) + (Hole Machining Charge) = Hole Type Price

Standard Type Unit Price

Part Number	T	A	Unit Price									
			B									
			50-100	101-200	201-300	301-400	401-500	501-600	601-700	701-800	801-900	901-1000
PAAL	1.0	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
	1.5	601-700										
		701-800										
		801-900										
		901-1000										
		1001-1100										
		1101-1200										
2.0	3.0	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
	5.0	601-700										
		701-800										
		801-900										
		901-1000										
		1001-1100										
		1101-1200										
PAALC (Diamond Tread Plate)	3.2	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
	3.2	601-700										
		701-800										
		801-900										
		901-1000										
		1001-1100										
		1101-1200										

Standard Type

Part Number	1mm Increment		T Selection
	A	B	
PAAL	50~1200	50~1000	1.0
			1.5
			2.0
			3.0
PAALC (Diamond Tread Plate)			5.0
			3.2

Hole Machined Type

Part Number	1mm Increment		T Selection	1mm Increment		Screw Nominal Dia.				
	Type	Nominal		A	B	F	G	N (Through)	P (Countersink)	
PAAL	2H 4H 6H 8H	50~1200	50~1000	1.0						
				1.5	9~1191 (2H, 4H Type)	5~995 (2H Type)	3			
				2.0	9~991 (4H, 6H Type)	9~991 (4H, 6H Type)	4	3		
				3.0	9~595 (6H, 8H Type)	9~495 (8H Type)	5	5		
				5.0			6	8		
				3.2			8	5		



Ordering Example

Standard Type

Part Number - A - B - T
PAAL - 600 - 400 - 2.0

Hole Machined Type

Part Number - A - B - T - F - G - Screw Nominal Dia.
PAAL4H - 800 - 600 - 3.0 - F700 - G500 - N6

Allowable Load Reference of Aluminum Diamond Tread Plate PAALC

Supported on two edges of Length B.

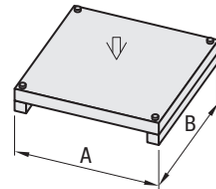


Plate Size		Load Reference	
A	B	N	kgf
600	300	215	22
600	450	321	33
600	600	428	44
450	300	508	52
450	450	761	78
300	300	1713	175



Alterations

Part Number - A - B - T - F - G - Screw Nominal Dia. - (XC·YC·etc.)
PAAL4H - 100 - 80 - 3.0 - F50 - G60 - N4 - XC10

Alterations	Hole Position from Left	Hole Position from Bottom	Relief at Four Corners	One Side Folded	Left and Right Sides Folded	Four Sides Folded
	XC	YC	CN	ZM	XM	XYM
Code	XC	YC	CN	ZM	XM	XYM
Spec.	XC=1mm Increment 5≤XC≤1186 (2H, 4H Type) $d(d1)/2+2.5 \leq XC \leq A-F-d(d1)/2-2.5$ (6H, 8H Type) $d(d1)/2+2.5 \leq XC \leq A-2F-d(d1)/2-2.5$	YC=1mm Increment 5≤YC≤986 (4H, 6H Type) $d(d1)/2+2.5 \leq YC \leq B-G-d(d1)/2-2.5$ (8H Type) $d(d1)/2+2.5 \leq YC \leq B-2G-d(d1)/2-2.5$ Not applicable to 2H Type	CN=1mm Increment Machines relief at 4 corners. 5≤CN≤50 Ordering Code CN=25 ... CN25 Combination use with ZM, XM, XYM is not possible.	<Fabrication Conditions> ZM=1mm Increment T ZM 2.0 15≤ZM≤100 3.0 17≤ZM≤100 3.2 19≤ZM≤100 PAALC has protrusions on external side. Not applicable to T=5.0 XMx2+A≤1200 Not compatible with CN.	<Fabrication Conditions> XM=1mm Increment T XM 2.0 15≤XM≤100 3.0 17≤XM≤100 3.2 19≤XM≤100 PAALC has protrusions on external side. Not applicable to T=5.0 XYMx2+A≤1200 Not compatible with CN.	<Fabrication Conditions> XYM=1mm Increment T XYM 2.0 15≤XYM≤100 3.0 17≤XYM≤100 3.2 19≤XYM≤100 PAALC has protrusions on external side. Not applicable to T=5.0 XYMx2+A≤1200 Not compatible with CN.

Stainless Steel Panels

RoHS

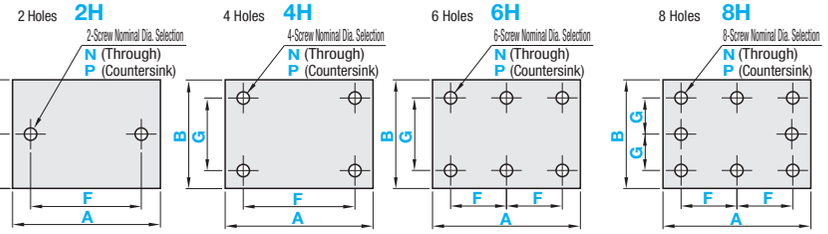


Type	Material	Finishing
PASUS	SUS304	One Side #400 Ground
PMSUS		One Side Mirror Finish (800 Ground, No Grinding Marks)
PHSUS		Brushed Mark Type

Standard Type

PASUS (400 Ground)
PHSUS (Brushed Mark Type)
PMSUS (Mirror Finish)

Hole Machined Type



- A ≥ B
- For PHSUS, brushed marks are parallel to A direction.

Fabricating Conditions of Round Holes → a ≤ 5, b ≤ 2.5
Through Hole: d is applied for the Ø (hole dia.).
Countersink: d1 is applied for the Ø (hole dia.).

Hole Machining Details

Screw Nominal Dia.	N (Through)				P (Countersink)			
	3	4	5	6	8	3	4	5
d	3.5	4.5	5.5	6.5	8.5	-	-	-
d1	7.5	9.5	11.5	-	-	-	-	-
h	2	2.5	3	-	-	-	-	-

Accuracy Standards

T	0.8	1.0	1.2	1.5	2.0	2.5	3.0
• T Dimension Tolerance	±0.09	±0.10	±0.12	±0.17	±0.20	±0.25	-
• A, B Tolerance	1000 or Less ±0.5 More than 1000 ±1.0						

Hole Machining Charge

Hole Type	Machining Charge of Screw Nominal Holes	
	N (Through)	P (Countersink)
2H		
4H		
6H		
8H		

Standard Type Unit Price

The price of PHSUS / PMSUS is found by multiplying the unit price by the material multiplier.

(Ex.) Part Number - A - B - T >>
PMSUS - 500 - 400 - 1.0 >>

(Unit Price) x (Material Multiplier) = Standard Type Unit Price

The price of Hole Machined Type is found by adding the Standard Type unit price to the hole machining charge.

(Ex.) Part Number - A - B - T - F - G - Screw Nominal Dia. >>
PASUS4H - 500 - 400 - 1.0 - F240 - G160 - N6 >>

(Standard Type Unit Price) + (Hole Machining Charge) = Hole Type Price

Part Number	T	A	Unit Price									
			B									
			50-100	101-200	201-300	301-400	401-500	501-600	601-700	701-800	801-900	901-1000
PASUS (400 Ground)	0.8	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
		601-700										
		701-800										
		801-900										
		901-1000										
PHSUS (Brushed Mark Type)	1.0	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
		601-700										
		701-800										
		801-900										
		901-1000										
PMSUS (Mirror Finish)	1.2	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
		601-700										
		701-800										
		801-900										
		901-1000										
PHSUS (Brushed Mark Type)	1.5	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
		601-700										
		701-800										
		801-900										
		901-1000										
PHSUS (Brushed Mark Type)	2.0	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
		601-700										
		701-800										
		801-900										
		901-1000										
PHSUS (Brushed Mark Type)	2.5	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
		601-700										
		701-800										
		801-900										
		901-1000										
PHSUS (Brushed Mark Type)	3.0	50-100										
		101-200										
		201-300										
		301-400										
		401-500										
		501-600										
		601-700										
		701-800										
		801-900										
		901-1000										

PASUS
(400 Ground)
PHSUS
(Brushed Mark Type)
Material Multiplier (x1.5)
PMSUS
(Mirror Finish)
Material Multiplier (x1.7)
For PMSUS, sizes in the red box in the price table are available. T=1.0, 800mm square or less only.

Standard Type

Part Number	1mm Increment	T	
Type	A	B	
PASUS (400 Ground)	50-1200	50-1000	0.8
			1.0
			1.2
			1.5
			2.0
PHSUS (Brushed Mark Type)			2.5
			3.0
PMSUS (Mirror Finish)	50-800	50-800	1.0

Hole Machined Type

Part Number	Nominal	1mm Increment		T	1mm Increment		Screw Nominal Dia.	
		A	B		F	G		
PASUS (400 Ground)	2H	50-1200	50-1000	0.8	9-1191 (2H, 4H Type)	5-995 (2H Type)	3	
								1.0
								1.2
								1.5
								2.0
PHSUS (Brushed Mark Type)	4H	50-1200	50-1000	1.5	9-595 (6H, 8H Type)	9-991 (4H, 6H Type)	4	
								2.5
PMSUS (Mirror Finish)	6H	50-800	50-800	3.0	9-791 (2H, 4H Type)	5-795 (2H Type)	5	
								4
PHSUS (Brushed Mark Type)	8H	50-800	50-800	1.0	9-395 (6H, 8H Type)	9-791 (4H, 6H Type)	6	
								5
PMSUS (Mirror Finish)	8H	50-800	50-800	1.0	9-395 (6H, 8H Type)	9-395 (8H Type)	8	
								6

Ordering Example

Part Number - A - B - T
PASUS - 600 - 400 - 0.8

Hole Machined Type

Part Number - A - B - T - F - G - Screw Nominal Dia.
PASUS4H - 800 - 600 - 2.0 - F700 - G500 - N6

Alterations

Part Number - A - B - T - F - G - Screw Nominal Dia. - (XC, YC, CN)
PASUS4H - 800 - 80 - 1.0 - F50 - G60 - N4 - XC10

Alterations	Hole Position from Left	Hole Position from Bottom	Relief at Four Corners
Code	XC	YC	CN
Spec.	XC=1mm Increment 5 ≤ XC ≤ 1186 (400 Ground, Brushed Mark Type) 5 ≤ XC ≤ 786 (Mirror Finish) (2H, 4H Type) d(d1)/2 + 2.5 ≤ XC ≤ A - F - d(d1)/2 - 2.5 (6H, 8H Type) d(d1)/2 + 2.5 ≤ XC ≤ A - 2F - d(d1)/2 - 2.5	YC=1mm Increment 5 ≤ YC ≤ 986 (#400 Ground, Brushed Mark Type) 5 ≤ YC ≤ 786 (Mirror Finish) (4H, 6H Type) (8H Type) d(d1)/2 + 2.5 ≤ YC ≤ B - G - d(d1)/2 - 2.5 (8H Type) d(d1)/2 + 2.5 ≤ YC ≤ B - 2G - d(d1)/2 - 2.5 Not applicable to 2H Type	CN=1mm Increment Machines relief at 4 corners. 5 ≤ CN ≤ 50 [Ordering Code] CN=25 ... CN25

Surface Grinding Comparison Photos



* Image reflections on PHSUS is less definite than that of PASUS.
• PMSUS (Mirror Finish, #800 Ground, No Grinding Marks)

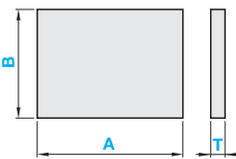
Steel Panels

RoHS



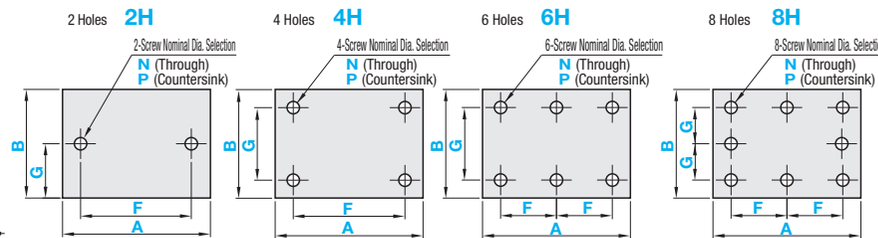
Type	Material	Surface Treatment
PAST	SS400	Zinc Plating

Standard Type PAST



- A ≥ B
- Plating is not applied to end faces and drilled holes.

Hole Machined Type



- Fabricating Conditions of Round Holes → a:5 b:2.5
- Through Hole: d is applied for the Ø (hole dia.).
- Countersink: d1 is applied for the Ø (hole dia.).

Hole Machining Details	
N (Through)	P (Countersink)
Screw Nominal Dia.	3 4 5 6 8
d	3.5 4.5 5.5 6.5 8.5
d1	9.5 - - - -
h	2.3 - - - -

Accuracy Standards

T Dimension Tolerance	T 1.0 1.6 2.3
	±0.06 ±0.08 ±0.09
A, B Tolerance	1000 or Less ±0.5
	More than 1000 ±1.0

Standard Type

Part Number	1mm Increment	T
Type	A B	Selection
PAST	50-1200 50-1000	1.0 1.6 2.3

Hole Machined Type

Part Number	1mm Increment	T	1mm Increment		Screw Nominal Dia.
Type	Nominal	A B	F	G	N (Through) P (Countersink)
PAST	2H 4H 6H 8H	50-1200 50-1000	1.0 1.6 2.3	9~1191 (2H, 4H Type) 9~595 (6H, 8H Type)	3 4 5 6 8



Ordering Example
Standard Type
 Part Number - A - B - T
 PAST - 600 - 400 - 1.0

Hole Machined Type
 Part Number - A - B - T - F - G - Screw Nominal Dia.
 PAST4H - 800 - 600 - 2.3 - F700 - G500 - N6



Alterations
 Part Number - A - B - T - F - G - Screw Nominal Dia. - (XC, YC, CN)
 PAST4H - 800 - 80 - 1.0 - F50 - G60 - N4 - XC10

Alterations	Hole Position from Left	Hole Position from Bottom	Relief at Four Corners
Code	XC	YC	CN
Spec.	XC=1mm Increment 5 ≤ XC ≤ 1186 (2H, 4H Type) d(d1)/2 + 2.5 ≤ XC ≤ A - F - d(d1)/2 - 2.5 (6H, 8H Type) d(d1)/2 + 2.5 ≤ XC ≤ A - 2F - d(d1)/2 - 2.5	YC=1mm Increment 5 ≤ YC ≤ 986 (4H, 6H Type) d(d1)/2 + 2.5 ≤ YC ≤ B - G - d(d1)/2 - 2.5 (8H Type) d(d1)/2 + 2.5 ≤ YC ≤ B - 2G - d(d1)/2 - 2.5 Not applicable to 2H Type	CN=1mm Increment Machines relief at 4 corners. 5 ≤ CN ≤ 50 Ordering Code CN=25 → CN25

Standard Type Unit Price

Part Number	T	A	Unit Price									
			B									
			50-100	101-200	201-300	301-400	401-500	501-600	601-700	701-800	801-900	901-1000
PAST	1.0	50 ~ 100	-	-	-	-	-	-	-	-	-	-
		101 ~ 200	-	-	-	-	-	-	-	-	-	-
		201 ~ 300	-	-	-	-	-	-	-	-	-	-
		301 ~ 400	-	-	-	-	-	-	-	-	-	-
		401 ~ 500	-	-	-	-	-	-	-	-	-	-
		501 ~ 600	-	-	-	-	-	-	-	-	-	-
		601 ~ 700	-	-	-	-	-	-	-	-	-	-
		701 ~ 800	-	-	-	-	-	-	-	-	-	-
		801 ~ 900	-	-	-	-	-	-	-	-	-	-
		901 ~ 1000	-	-	-	-	-	-	-	-	-	-
		1001 ~ 1100	-	-	-	-	-	-	-	-	-	-
		1101 ~ 1200	-	-	-	-	-	-	-	-	-	-
PAST	1.6	50 ~ 100	-	-	-	-	-	-	-	-	-	-
		101 ~ 200	-	-	-	-	-	-	-	-	-	-
		201 ~ 300	-	-	-	-	-	-	-	-	-	-
		301 ~ 400	-	-	-	-	-	-	-	-	-	-
		401 ~ 500	-	-	-	-	-	-	-	-	-	-
		501 ~ 600	-	-	-	-	-	-	-	-	-	-
		601 ~ 700	-	-	-	-	-	-	-	-	-	-
		701 ~ 800	-	-	-	-	-	-	-	-	-	-
		801 ~ 900	-	-	-	-	-	-	-	-	-	-
		901 ~ 1000	-	-	-	-	-	-	-	-	-	-
		1001 ~ 1100	-	-	-	-	-	-	-	-	-	-
		1101 ~ 1200	-	-	-	-	-	-	-	-	-	-
PAST	2.3	50 ~ 100	-	-	-	-	-	-	-	-	-	-
		101 ~ 200	-	-	-	-	-	-	-	-	-	-
		201 ~ 300	-	-	-	-	-	-	-	-	-	-
		301 ~ 400	-	-	-	-	-	-	-	-	-	-
		401 ~ 500	-	-	-	-	-	-	-	-	-	-
		501 ~ 600	-	-	-	-	-	-	-	-	-	-
		601 ~ 700	-	-	-	-	-	-	-	-	-	-
		701 ~ 800	-	-	-	-	-	-	-	-	-	-
		801 ~ 900	-	-	-	-	-	-	-	-	-	-
		901 ~ 1000	-	-	-	-	-	-	-	-	-	-
		1001 ~ 1100	-	-	-	-	-	-	-	-	-	-
		1101 ~ 1200	-	-	-	-	-	-	-	-	-	-

Hole Machining Charge

Hole Type	Machining Charge of Screw Nominal Holes	
	N (Through)	P (Countersink)
2H		
4H		
6H		
8H		

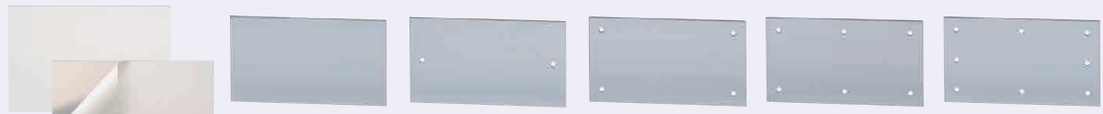
The price of Hole Machined Type is found by adding the Standard Type unit price to the hole machining charge.

(Ex.) Part Number - A - B - T - F - G - Screw Nominal Dia.
 PAST4H - 500 - 400 - 1.0 - F240 - G160 - N6 >>
 (Standard Type Unit Price) + (Hole Machining Charge) = Hole Type Price

Stainless Steel Panels with Protective Sheet

Net Plates Unframed / Framed

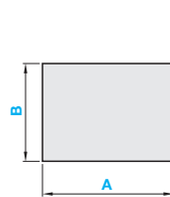
RoHS



Name of Parts	M Material	Finishing	Color	Allowable Temperature
(A) Panel	SUS304	One Side #400 Ground	Silver	5 ~ 40°C
(B) Surface	Ethylene Vinyl Acetate Copolymer (EVA)	-	-	
(C) Adhesive Layer	Acrylic Ester	-	White	

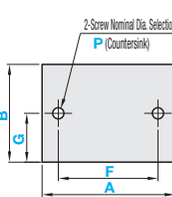
Standard Type

PACL

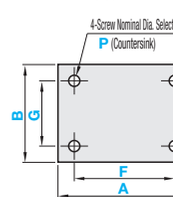


Hole Machined Type

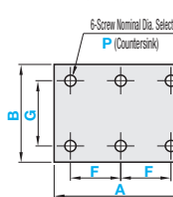
2Holes 2H



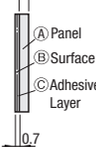
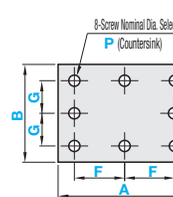
4Holes 4H



6Holes 6H

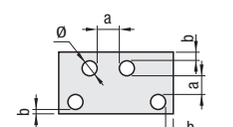


8Holes 8H



- A ≥ B
- This product has brushed marks, but the direction can not be specified.
- Protective sheet is placed on the polished surface on PACL.
- Adhesive layer can be used repeatedly.

Fabricating Conditions of Round Holes: a ≥ 5, b ≥ 2.5, d1 is applied for the Ø (hole dia.).



Hole Machining Details

Screw Nominal Dia.	3	4	5
d	3.5	4.5	5.5
d1	7.5	9.5	11.5
h	2	2.5	3

Outgassing Test Results of Protective Sheet

Measurement Method	GCMS Method	GCMS Method	GCMS Method	GCMS Method
Outgassing	Acetaldehyde	t-Trimethylpentene	Dimethylheptane	Xylene
60°C 60min.	Below Detection Limit	Below Detection Limit	Below Detection Limit	Below Detection Limit
Detection Limit	0.01 µg/g	0.01 µg/g	0.01 µg/g	0.01 µg/g

Accuracy Standards

T Dimension Tolerance	T	2.0	2.5	3.0
A, B Tolerance		±0.17	±0.20	±0.25
		±0.5		

Standard Type

Part Number	1mm Increment		Panel Plate Thickness T
	A	B	
PACL	50-800	50-500	2.0
			2.5
			3.0

Hole Machined Type

Part Number	1mm Increment	Panel Plate Thickness T	1mm Increment		Screw Nominal Dia.	
			F	G		
PACL	50-800	50-500	2.0	5-495	5-495 (2H Type)	3
				9-491	9-491 (2H, 4H Type)	
				9-395	4H, 6H Type	
				9-245	8H Type	
			2.5	5-495	5-495 (2H Type)	4
				9-491	9-491 (2H, 4H Type)	
				9-395	4H, 6H Type	
				9-245	8H Type	
			3.0	5-495	5-495 (2H Type)	5
				9-491	9-491 (2H, 4H Type)	
				9-395	4H, 6H Type	
				9-245	8H Type	

Hole Machining Charge

Hole Type	Machining Charge of Screw Nominal Holes P (Countersink)
2H	
4H	
6H	
8H	

The price of Hole Machined Type is found by adding the Standard Type unit price to the hole machining charge.

(Ex.) Part Number - A - B - T - F - G - Screw Nominal Dia. >>
 PACL2H - 500 - 400 - 2.0 - F240 - G160 - P3 >>
 (Standard Type Unit Price) + (Hole Machining Charge) = Hole Type Price



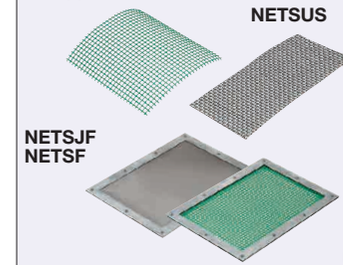
Standard Type
 Part Number - A - B - T
 PACL - 600 - 400 - 2.0

Hole Machined Type
 Part Number - A - B - T - F - G - Screw Nominal Dia.
 PACL4H - 800 - 400 - 2.0 - F700 - G300 - P3

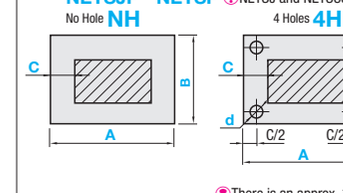
Standard Type Unit Price

Part Number	T	A	Unit Price				
			B	301-400	401-500	501-600	601-700
PACL	2.0	50-100	-	-	-	-	-
		101-200	-	-	-	-	-
		201-300	-	-	-	-	-
		301-400	-	-	-	-	-
		401-500	-	-	-	-	-
	2.5	50-100	-	-	-	-	-
		101-200	-	-	-	-	-
		201-300	-	-	-	-	-
		301-400	-	-	-	-	-
		401-500	-	-	-	-	-
3.0	50-100	-	-	-	-	-	
	101-200	-	-	-	-	-	
	201-300	-	-	-	-	-	
	301-400	-	-	-	-	-	
	401-500	-	-	-	-	-	

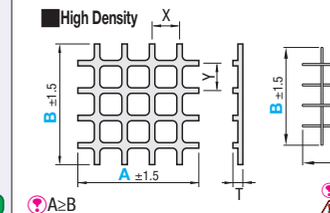
NETSJ



NETSJF



Type	M Material	Allowable Temperature	Applicable
NETSJ	High Density Polyethylene	-60~120°C	Unframed
NETSJF			Framed



Type	M Material	Applicable
NETSUS0.05-200	SUS316	Interweave, Unframed
NETSF0.05-200		Interweave, Framed
NETSF0.37-20	SUS304	Interweave, Unframed
NETSF0.37-20		Interweave, Framed

High Density Squares per 1 inch
 Alternately interweaved. The intersections are not welded.
 NETSUS may be shipped folded depending on size.
Caution Handle with care as cut surfaces are sharp.

Unframed Type

Part Number	No.	1mm Increment		Color	T	X	Y	D	ME
		A	B						
NETSJ	1-6.4	100-1200	100-1000	G (Green)	1.7	6.4	6.4	-	-
	0.5-3.0			B (Black)	1	3.0	3.0	-	-
NETSUS	0.05-200	100-1000	100-1000	-	0.09	-	-	0.05	200
	0.37-20			-	0.5	-	-	0.37	20

Framed Type

Part Number	Nominal	No.	1mm Increment		Color	C Selection	d Selection	T	X	Y	D	ME
			A	B								
NETSJF	NH	1-6.4			G (Green)		4.5	4.5	6.4	6.4	-	-
		0.5-3.0	100-700	100-700	B (Black)	15	5.5	1	3.0	3.0	-	-
		0.05-200			-	20	6.5	3	-	-	0.05	200
		0.37-20			-		9	3.5	-	-	0.37	20

Unit Price of Unframed Type

Part Number	A	Unit Price									
		B									
NETSJ	1-6.4	100-200	-	-	-	-	-	-	-	-	-
		201-300	-	-	-	-	-	-	-	-	-
		301-400	-	-	-	-	-	-	-	-	-
		401-500	-	-	-	-	-	-	-	-	-
		501-600	-	-	-	-	-	-	-	-	-
		601-700	-	-	-	-	-	-	-	-	-
		701-800	-	-	-	-	-	-	-	-	-
		801-900	-	-	-	-	-	-	-	-	-
		901-1000	-	-	-	-	-	-	-	-	-
		1001-1100	-	-	-	-	-	-	-	-	-
1101-1200	-	-	-	-	-	-	-	-	-		
NETSJ	0.5-3.0	100-200	-	-	-	-	-	-	-	-	
		201-300	-	-	-	-	-	-	-	-	
		301-400	-	-	-	-	-	-	-	-	
		401-500	-	-	-	-	-	-	-	-	
		501-600	-	-	-	-	-	-	-	-	
		601-700	-	-	-	-	-	-	-	-	
		701-800	-	-	-	-	-	-	-	-	
		801-900	-	-	-	-	-	-	-	-	
		901-1000	-	-	-	-	-	-	-	-	
		1001-1100	-	-	-	-	-	-	-	-	
1101-1200	-	-	-	-	-	-	-	-			
NETSUS	0.05-200	100-200	-	-	-	-	-	-	-	-	
		201-300	-	-	-	-	-	-	-	-	
		301-400	-	-	-	-	-	-	-	-	
		401-500	-	-	-	-	-	-	-	-	
		501-600	-	-	-	-	-	-	-	-	
		601-700	-	-	-	-	-	-	-	-	
		701-800	-	-	-	-	-	-	-	-	
		801-900	-	-	-	-	-	-	-	-	
		901-1000	-	-	-	-	-	-	-	-	
		Material Multiplier (x0.8)									

The unit price of NETSUS 0.37-20 is the price shown in the table multiplied by each material multiplier. (Round off 1s JPY digit.)
 (Ex.) Part Number - A - B - Color - C - d >>
 NETSUS0.37-20 - A550 - B340 - G - 15 - 6.5 >>
 (Unit Price) x (Material Multiplier) = Unit Price of Unframed Type



Standard Type
 Part Number - A - B - Color - C - d
 NETSJ 1-6.4 - A300 - B200 - G
 NETSJF4H1-6.4 - A500 - B300 - G - 15 - 6.5
 NETSFNH0.37-20 - A400 - B350 - 20

Unit Price of Framed Type

Part Number	A	Unit Price					
		B					
NETSJF	1-6.4	100-200	-	-	-	-	-
		201-300	-	-	-	-	-
		301-400	-	-	-	-	-
		401-500	-	-	-	-	-
		501-600	-	-	-	-	-
		601-700	-	-	-	-	-
NETSJF	0.5-3.0	100-200	-	-	-	-	
		201-300	-	-	-	-	
		301-400	-	-	-	-	
		401-500	-	-	-	-	
		501-600	-	-	-	-	
		601-700	-	-	-	-	
NETSF	0.05-200	100-200	-	-	-	-	
		201-300	-	-	-	-	
		301-400	-	-	-	-	
		401-500	-	-	-	-	
		501-600	-	-	-	-	
		601-700	-	-	-	-	
NETSF	0.37-20	100-200	-	-	-	-	
		201-300	-	-	-	-	
		301-400	-	-	-	-	
		401-500	-	-	-	-	
		501-600	-	-	-	-	
		601-700	-	-	-	-	

Price of Framed Type = Standard Type Unit Price + Hole Machining Charge
 (Ex.) Part Number - A - B - Color - C - d >>
 NETSJF4H1-6.4 - A500 - B300 - G - 15 - 6.5 >>
 (Standard Type Unit Price) + (Hole Machining Charge) = Hole Type Price



Framed Type Hole Machining Charge
 Part Number - A - B - Color - C - d - (PK)
 NETSJF4H1-6.4 - A500 - B300 - G - 15 - 6.5 - PK

Alteration	Code	Spec.
Adds packing on back side of frame.	PK	Attaches sponge packing on back side of a frame with adhesive tapes. (Nitrile Rubber, Black) • Packing Dimension: Thickness: 3mm, Width: Same as Frame Width • Allowable Temperature: 80°C