

Metal-Plated Urethane Sheets

■ Metal-Plated Urethane Sheets are available in short lead time.

Type	Type	Material	Hardness	Color
A, B Selectable	UTPFS	Ether	Shore A95	Natural Color
	UTPFH	Polyurethane	Shore A90	
	UTPFM	Ester	Shore A70	
A Configurable	UTPFL	Polyurethane	Shore A50	Natural Color
	UTPFA	Ether	Shore A95	
	UTPFHA	Polyurethane	Shore A90	
	UTPFMA	Ester	Shore A70	
	UTPFLA	Polyurethane	Shore A50	

Ⓜ Properties P389
Ⓜ Plate: SUS304

■ Standard

■ Accuracy Standards

Tolerance	Tolerance
10,15	±0.2

■ Machining Limits
(Distance between Holes, Thickness between Holes and Edges)

Ⓜ Should be b ≥ 2.

Part Number		A		B	Plate Hole Position 0.5mm Increment		Tapped Hole M	t (Metal Plate Thickness)
Type	Nominal	T	A, B Selectable	A Configurable 1mm Increment	Selection	F	G	
A, B Selectable	A Configurable	10	10	10-100	10 20 30 50	5-80	4-42	3 4 5 6 8 10
UTPFS UTPFH UTPFM UTPFL	UTPFA UTPFHA UTPFMA UTPFLA		20 50 100					

Ordering Example

■ Standard Part Number - A - B
UTPFS10 - 50 - 50

■ Hole Type Part Number - A - B - F - G - M
UTPFA2H10 - 20 - 30 - F10 - G15 - M4

Ⓜ 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
 UTPFL10 - 10 - 10 >>

■ A, B Selectable

Part Number		B	Unit Price			
Type	T		A			
			10	20	50	100
UTPFS (x1.0) UTPFH (x0.9) UTPFM (x1.0) UTPFL (x1.1)	10	10				
		20				
		30				
		50				
	15	10				
		20				
30						

■ A Configurable

Part Number		B	Unit Price			
Type	T		A			
			10-25	26-50	51-75	76-100
UTPFA (x1.0) UTPFHA (x0.9) UTPFMA (x1.0) UTPFLA (x1.1)	10	10				
		20				
		30				
		50				
	15	10				
		20				
30						

■ Tap Hole Machining Charge

Ⓜ The price of the Hole Type is found by adding the standard type unit price and the hole machining charge.

(Ex) Part Number - A - B - F - G - M >>
 UTPFA2H10 - 20 - 50 - F10 - G15 - M4 >>
 (Standard Type Unit Price) + (Hole Machining Charge) = Hole Type Unit Price

Hole Type	Tapped Hole M
1H	
2H	
4H	

Alterations

	Hole Position from Left	Hole Position from Bottom
Code	XC	YC
Spec.	XC=1mm Increment Ⓜ For machining limits, see above.	YC=1mm Increment Ⓜ For machining limits, see above.