# Nonskid Rubber Sheets, Double Sided Adhesive Tape for Rubber



### A Selectable - Square

Part Num	ber	A	Unit Drice		
Туре	т	Selection	Unit Price		
etdee		300			
SIFES		500			

A Selectable - Ba	nd 💽 L 🛙	Dimension is 500mm.	
Part Number			Unit Price

	Tune	Ŧ	A							
Type		1		10	20	30	40	50	80	100
	STPES	1	10, 20 30, 40 50, 80 100							

## A, B Configurable Type

Ordering

Part Number		1m	nm	Unit Price							
Increm			ment	π B							
Туре	Т	A	В	10~100	101~200	201~300	301~400	401~500			
STPESF		10~100	-		-		-	-			
		101~200									
	1	201~300	10~500				1				
		301~400									
		401~500	1								
(₹)A > B		401~500									

A, B Configurable Type

STPESF1

Part Number - A -

в

### Features

Its finely embossed surface functions like a suction cup.





A Selectable Type

STPES1

Part Number - A

20

Part Number			w/	Applicable	Ress Material	Main	Unit Price						
Standard	Heat Resistant	Conductive	Oil Resistant	vv	Rubber	base waterial	Component	Standard	Heat Resistant	Conductive	Oil Resistant		
				20	Nitrile, Chloroprene, Ethylene, Butyl, Fluorine	Non-Woven Polyester Fabric	Acrylic Adhesive						
ADIR -	-	LADIK	PLAUIN	50					] -				
ADTS HADTS	ADTO	-				20	Cilicon	Standard: Polvester Film	Ciliaan Adhaaiya				
	HAD15		-	<b>50</b>	Silicon	Heat Resistant: Polyimide Film	Shicon Adnesive			-	-		

LADTR are in 5m rolls, others are in 10m rolls. Tor ADTS, only the side with the white release paper (silicon bond surface) is applicable to bond to silicon rubber.

Touble sided adhesive seals and adhesives for urethane, rubber, and sponge are also available as web page listed products. For details, search by a Part Number at http://fa.misumi.jp.

Allowable Temperature: HADTS: 200°C, Others: 120°C.



## · Adhesive Test Data

180 Degree Delamination Strength Test: Bond 1mm thick, 25mm wide rubber sheet to a SUS304 plate and measured. Delamination resistance strength force is expressed as adhesive load (N). Unit: N/25mm Wide

	Standard							Conductive				Oil Resistant
Condition			ADTR			ADTS	HADTS	LADTR				PLADTR
	Nitrile	Chloroprene	Ethylene	Butyl	Fluorine	Silicon	Silicon	Nitrile	Chloroprene	Ethylene	Butyl	
Room Temperature x20 min.	60	60	60	60	60	13	3	6	6	6	6	
Room Temperature x72 hrs.	80	80	80	80	80	15	9	9	9	9	9	See P.420
80°C x 48 hrs.	70	70	70	70	70	15	10	13	14	12	12	

These are not guaranteed values but an example as a set of measured values.

\* For other Adhesive Tape and Adhesives, P.489