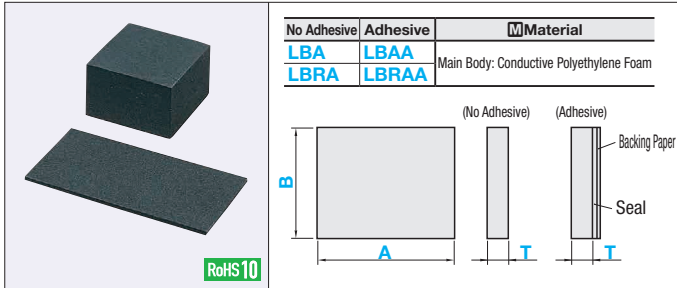


Antistatic Sponge Sheets

Polyethylene Foam, Polyurethane Rubber Sponge, Chloroprene Rubber Sponge



Accuracy Standards

LBA	• T Dimension Tolerance				
LBAA	T	3	5~15	20, 30	40
		±0.3	±0.5	±0.8	±1.0
	• Dimension Tolerance of A and B				
	±0.1 (However, A and B dimension tolerance of T40 is ±0.5)				
LBRA	• T Dimension Tolerance				
LBRAA	T	1	3	5, 10	20
		±0.2	±0.3	±0.5	±0.8
	• Dimension Tolerance of A and B				
	±0.5 (However, A and B dimension tolerance of T20 is ±1.0)				

Part Number	10mm Increment		Selection T	
	A	B	LBA, LBAA	LBRA, LBRAA
No Adhesive	20~800 (A500 or Less for the Adhesive Type)	20~500	3	1
LBA			5	3
LBRA			10	5
Adhesive			15	10
LBAA			20	20
LBRAA			30	
			40	

Conductive Sponge Characteristics

- LBA(LBAA)
LBA has high conductivity using special conductive carbon black, and it is made up of uniform and tiny open cells. Carbon is completely compounded with polyethylene so that it neither crumble nor bonds, can be extensively used for wrapping materials of various IC products.
 - LBRA(LBRAA)
LBRA is more flexible than LBA and suited for use as wrapping or cushioning material for products that require static protection. As its foaming agent is nitrogen gas, LBRA does not have any harmful effect on precision products by gas contamination.
- * Seals are not conductive.

Ⓜ A≥B
Ⓜ Only T20 or less for Adhesive Type.

Part Number	T	A	Unit Price				
			B				
			20~100	110~200	210~300	310~400	410~500
No Adhesive LBA	3	20~100					
		110~200					
		210~300					
		310~400					
		410~500					
		510~600					
		610~700					
	710~800						
	5	20~100					
		110~200					
210~300							
310~400							
410~500							
510~600							
610~700							
710~800							
10	20~100						
	110~200						
	210~300						
	310~400						
	410~500						
	510~600						
	610~700						
710~800							
Adhesive LBAA	15	20~100					
		110~200					
		210~300					
		310~400					
		410~500					
		510~600					
		610~700					
710~800							
T3~20 for Adhesive Type. A20~500	20	20~100					
		110~200					
		210~300					
		310~400					
		410~500					
		510~600					
		610~700					
710~800							
30	20~100						
	110~200						
	210~300						
	310~400						
	410~500						
	510~600						
	610~700						
710~800							
40	20~100						
	110~200						
	210~300						
	310~400						
	410~500						
	510~600						
	610~700						
710~800							

Part Number	T	A	Unit Price				
			B				
			20~100	110~200	210~300	310~400	410~500
No Adhesive LBRA	1	20~100					
		110~200					
		210~300					
		310~400					
		410~500					
		510~600					
		610~700					
	710~800						
	3	20~100					
		110~200					
210~300							
310~400							
410~500							
510~600							
610~700							
710~800							
Adhesive LBRAA	10	20~100					
		110~200					
		210~300					
		310~400					
		410~500					
		510~600					
		610~700					
710~800							
A500 or Less for the Adhesive Type	20	20~100					
		110~200					
		210~300					
		310~400					
		410~500					
		510~600					
		610~700					
710~800							

Adhesive Charge

A Dimension	Charge
20~100	
110~200	
210~300	
310~400	
410~500	

Ⓜ For the Adhesive Type prices, add A dim. corresponding additional charges on the left table to the Unit Price shown on the list above.

(Ex.) $\boxed{\text{Part Number}} - \boxed{\text{A}} - \boxed{\text{B}} - \boxed{\text{T}} \gg (\text{Standard Type Unit Price}) + (\text{Adhesive Charge}) = \text{Adhesive Type Charge}$
 LBAA - 500 - 100 - 3