



# Low Rebound Trim Seals

Airtight / Wide Angle

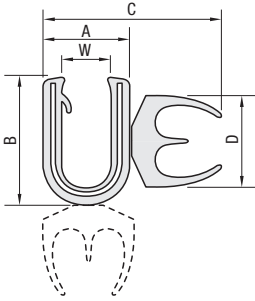
- Low Rebound Trim Seals whose rebound force is lower than those of the standard trim seals.
- Trim Seals are available in 1m increment. Please note that ordering 5 pieces of L=100 means 5 rolls of 100 meter type.



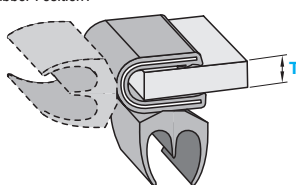
Pattern Samples

TRSET 

**TRSET**

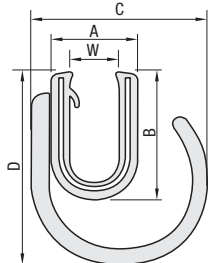


Rubber Position Y

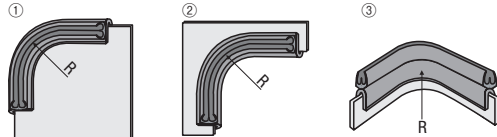


Rubber Position X

**TRSUT**



**Bending Directions**



Type	Material	Material			Color
		Main Body	Rubber Part	Internal Metal Strip	
TRSET	Thermoplastic Elastomer (TPE)		Aluminum	Black	
TRSUT					

Part Number Type	T	Rubber Position	L	A	B	C	W	D	Minimum Bending Radius mm			Applicable Plate Thickness (T Range)		
									Bending Directions ①	Bending Directions ②	Bending Directions ③			
TRSET	1.6	X (Solid Line) Y (Dotted Line)	L1~L100 (1m Increment)	6.0	14.7	15.5	1.6	9.5	60	60	70	1.2~2.4		
	3.2			7.6	14.2	17.1	3.2					2.4~4.0		
	4.8			9.2	13.5	18.7	4.8					4.0~5.0		
	6.4			10.8	12.9	20.3	6.4					5.5~6.4		
TRSUT	1.6	-		L1~L100 (1m Increment)	6.0	14.7	18.0	1.6	20.7	200	200	200	1.2~2.4	
	3.2				7.6	14.2		3.2					20.2	2.4~4.0
	4.8				9.2	13.5		4.8					19.5	4.0~5.0
	6.4				10.8	12.9		6.4					18.9	5.5~6.4

- L Dimension is specified in 1m increment.
- Minimum bending radius value is experimental ones and not guaranteed. Use them as reference.
- TRSUT may deform by bending, resulting in lower shock-absorbing properties. Use in straight parts is recommended.

Ordering Example

Part Number - Rubber Position - L

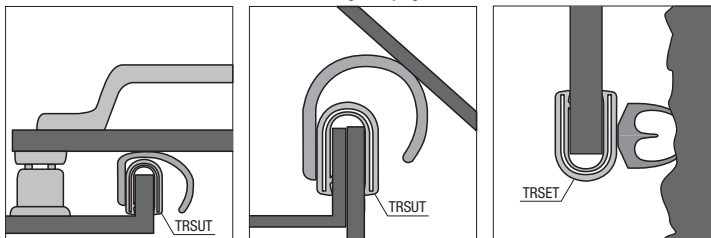
TRSET1.6 - X - L15

TRSUT3.2 - - L58

Part Number Type	T	Rubber Position	L	Unit Price/m							
				1~4m	5~9m	10~14m	15~29m	30~74m	75~99m	100m	
TRSET	1.6	X (Solid Line) Y (Dotted Line)	L1~L100 (1m Increment)								
	3.2										
	4.8										
	6.4										
TRSUT	1.6	-		L1~L100 (1m Increment)							
	3.2										
	4.8										
	6.4										

**ex** Example

- Door with Low Retention Force
- Inclined or Angle Varying Surface
- Uneven Surface



Best when rubber O.D. dimension is compressed to 40 - 60% of the standard dimension.