

#### CANADA

4035 Lavoisier Rue Boisbriand, Québec, Canada 17H 1N1

Phone: (450) 434-2/44 Fax: (450) 434-5998

#### CANADA

1145 Nicholson RD Unit 3 Newmarket, Ontario, Canada L3Y 9C3

Phone: (905) 898-1139 Fax: (905) 898-1004

#### USA

1021-C Old Stage Road Simpsonville, South Carolina, USA 29681-6044

Phone: (864) 228-5900 Fax: (864) 963-8992

#### BELGIUM

Heimolenstraat 127A Unit 5, 9100 Sint-Niklaas

Phone: +32 (0) 3 301 01 83

## **TABLE OF CONTENTS**

OUR STORY	03
DISCOVER OUR SEALS	04
BULB TRIM SEALS	06
ANTI-VIBRATION MOUNTS	40
BUMPERS	49
DUAL DUROMETERS	56
EDGE TRIMS	63
SILICONE HOSE CONNECTORS	74
SOLID PROFILES	79
SPONGE PROFILES	95
WINDOW CHANNELS	120
INSULATION & MATTING	128
OUR COMMITMENTS	130
OUR TECHNOLOGY	131
PRODUCT OFFERING	132
FINISHED GASKETS	133
ADDED VALUE SERVICES	134
FABRICATION SERVICES	138







#### **OUR STORY**

Elasto Proxy is a family-owned company with deep roots, strong business relationships, and a growing global presence in the rubber and plastics industry. Founded in 1989 by Doug and Donna Sharpe, this "Mom and Pop shop" flourished in Quebec, Canada before expanding first to the Canadian province of Ontario and then to South Carolina in the United States. Today, we're expanding our innovative business philosophy in Europe, where Elasto Proxy's technical services and application knowledge will satisfy customers in the fastgrowing market.

**OUR VALUES** 

Core values describe what we believe and guide the way that we act. These deeply-held values also serve as a mirror of sorts. When a company's behavior reflects its core values, employees see this consistency. Customers and vendors recognize integrity, too. Inside and out, a company needs to be true in both word and deed.

That's why at Elasto Proxy, we don't just talk about our core values. We show you who we are in all that we do.

Maybe you've done business with Elasto Proxy for years. Maybe you're a new customer or vendor. Regardless, we'd like you to know more about who we are and what our core values mean for you. Elasto Proxy is a growing, global company that's powered by problem solvers. We're also engaged, professional, and loyal. Regular readers of our blog have come to appreciate our application knowledge and technical expertise. But do you know how our core values support your success?









## **DISCOVER OUR SEALS**









## **BULB TRIM SEALS**

### **BULB TRIM SEALS > EC28-100-EM**



#### BULB TRIM SEALS PART #: EC28 -100-EM

Material: EPDM Sponge

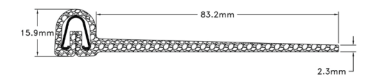
Width: As shown Height: As shown

Stock: 2A3

Tolerance: RMA-BEC2 Scale: Not to Scale

Colour: Black

Duro: Medium 24A

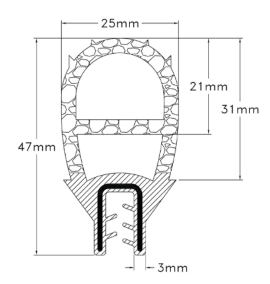


## **BULB TRIM SEALS > EC28-112-EM**



#### BULB TRIM SEALS PART #: EC28 -112-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: As shown
Scale: Not to Scale
Colour: Black



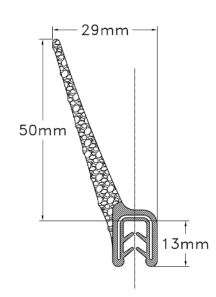
### **BULB TRIM SEALS > EC28-200-EM**



#### BULB TRIM SEALS PART #: EC28 -200-EM

Material: EPDM Sponge

Width: As shown Height: As shown Scale: Not to Scale

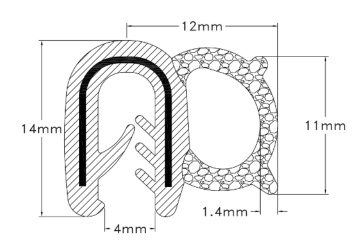


### **BULB TRIM SEALS > EC28-201-EM**



#### BULB TRIM SEALS PART #: EC28 -201-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-E2
Scale: Not to Scale
Title: Trim Seal
Colour: Black



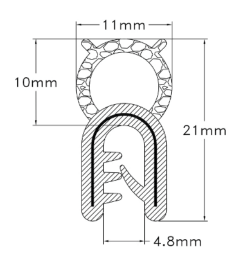
minimum bending radius			recommended plate thick	compression (N,at 25%)
	· V	3	A	
35mm	35mm	_	1-3mm	6.73

### **BULB TRIM SEALS > EC28-204-EM**



#### BULB TRIM SEALS PART #: EC28 -204-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



minimum bending radius		recommended plate thick	compression (N,at 25%)	
	· V	3	P	
_	_	25mm	1-2mm	2.84

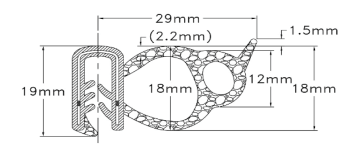
### **BULB TRIM SEALS > EC28-208-EM**



#### BULB TRIM SEALS PART #: EC28 -208-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: Medium



minimum bending radius			recommended plate thick	compression (N,at 25%)
		*	A	
45mm	65mm	-	1-3mm	-

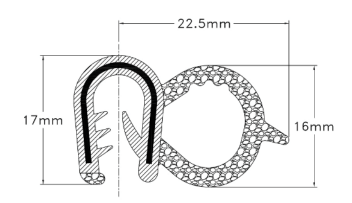
### **BULB TRIM SEALS > EC28-210-EM**



# BULB TRIM SEALS PART #: EC28 -210-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Title: Bulb Trim Seal

Colour: Black Duro: Dual



minimum bending radius			recommended plate thick	compression (N,at 25%)
	V	***************************************	A	
25mm	55mm		5-6mm	

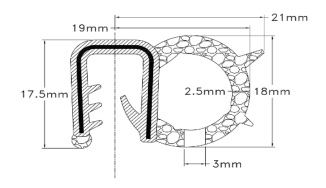
## **BULB TRIM SEALS > EC28-212-EM**



# BULB TRIM SEALS PART #: EC28 -212-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E3 Scale: Not to Scale Colour: Black

Duro: Medium



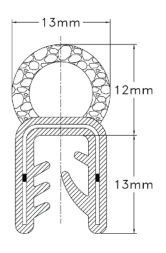
minimum bending radius			recommended plate thick	compression (N,at 25%)
			A	
25mm	45mm	-	5-6mm	4.71

## **BULB TRIM SEALS > EC28-213-EM**



#### BULB TRIM SEALS PART #: EC28 -213-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



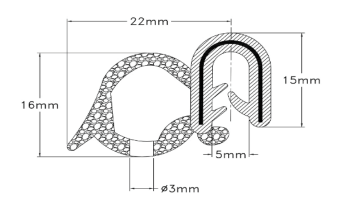
minimum bending radius			recommended plate thick	compression (N,at 25%)
		*	A	
1000	<del></del>	25mm	3-6mm	2.59

## **BULB TRIM SEALS > EC28-215-EM**



# BULB TRIM SEALS PART #: EC28 -215-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



minimum bending radius			recommended plate thick	compression (N,at 25%)
	· V	3	A	
35mm	65mm	-	1-5mm	3.62

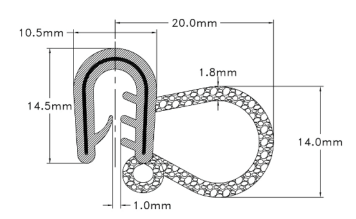
### **BULB TRIM SEALS > EC28-220-EM**



#### BULB TRIM SEALS PART #: EC28 -220-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale

Colour: Black Duro: Dual

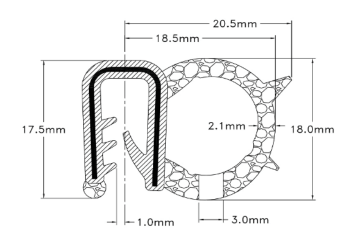


### **BULB TRIM SEALS > EC28-222-EM**



# BULB TRIM SEALS PART #: EC28 -222-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-E3
Scale: Not to Scale
Colour: Black



minimum bending radius		recommended plate thick	compression (N,at 25%)	
° C		*	A	P
25mm	45mm		2-4mm	

## **BULB TRIM SEALS > EC28-230-EM**

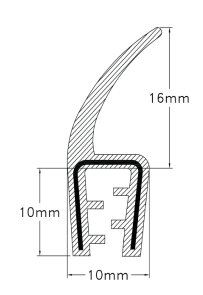


# BULB TRIM SEALS PART #: EC28 -230-EM

Material: EPDM Solid

Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale

Colour: Black Duro: 70 ±5



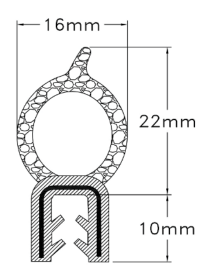
minimum bending radius			recommended plate thick	compression (N,at 25%)
	N		A	
_	-	35mm	-	_

### **BULB TRIM SEALS > EC28-240-EM**



# BULB TRIM SEALS PART #: EC28 -240-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



mini	minimum bending radius		recommended plate thick	compression (N,at 25%)
		*	A	
-	-	35mm	3-5mm	1.57

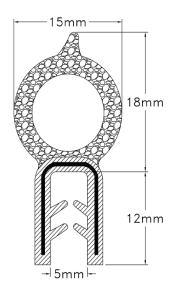
### **BULB TRIM SEALS > EC28-250-EM**



#### BULB TRIM SEALS PART #: EC28 -250-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: Medium



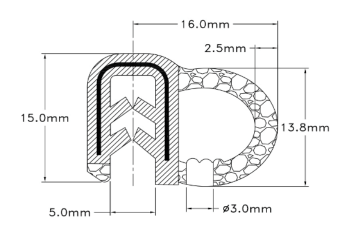
mini	mum be	inding	recommended plate thick	compression (N,at 25%)
		3	A	
_	_	35mm	1-3mm	5.23

### **BULB TRIM SEALS > EC28-260-EM**



#### BULB TRIM SEALS PART #: EC28 -260-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



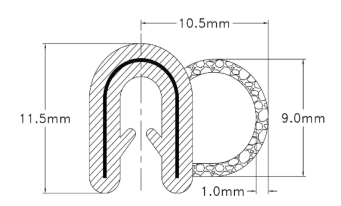
minimum bending radius			recommended plate thick	compression (N,at 25%)
° C			A	
25mm	45mm	_	2-4mm	3.88

### **BULB TRIM SEALS > EC28-270-EM**



# BULB TRIM SEALS PART #: EC28 -270-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-E2
Scale: Not to Scale
Colour: Black



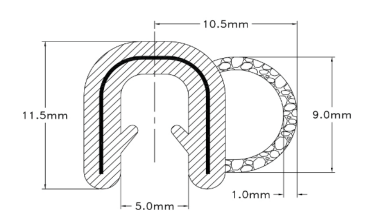
minimum bending radius			recommended plate thick	compression (N,at 25%)
		9	A	
15mm	25mm	-	1-2mm	4.66

### **BULB TRIM SEALS > EC28-271-EM**



# BULB TRIM SEALS PART #: EC28 -271-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: As shown
Scale: Not to Scale
Colour: Black



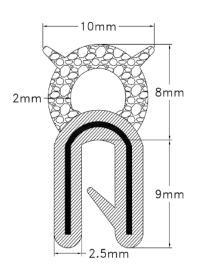
Minimu	Minimum Bending Radius (mm)		Recommended Plate Thickness (mm)	Extraction Force at Min. Plate Thickness (N)	Extraction Force at Max. Plate Thickness (N)	Compression Force (N. at 25%)
0	© 2	3	9	Q t	<b>O</b> t	<mark>위</mark> 1
15MM	25MM		2-3MM	_ MIIN	MAA	-

### **BULB TRIM SEALS > EC28-274-EM**



# BULB TRIM SEALS PART #: EC28 -274-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



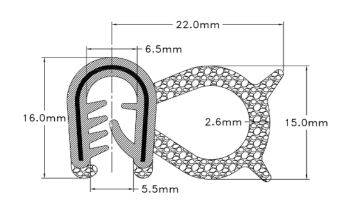
minimum bending radius			recommended plate thick	compression (N,at 25%)
P		3	P	
		15mm	1-2mm	_

### **BULB TRIM SEALS > EC28-280-EM**



BULB TRIM SEALS
PART #: EC28 -280-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



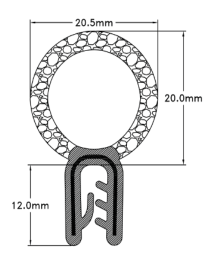
minimum bending radius			recommended plate thick	compression (N,at 25%)
		9	A	
45mm	45mm	270	1-5mm	

### **BULB TRIM SEALS > EC28-290-EM**



#### BULB TRIM SEALS PART #: EC28 -290-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: As shown
Scale: Not to Scale
Colour: Black



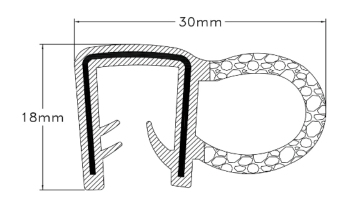
Minimum I	Bending Ra	dius (mm)	Recommended Plate Thickness (mm)	Extraction Force at Min. Plate Thickness (N)	Extraction Force at Max. Plate Thickness (N)	Compression Force (N, at 25%)
	J		Q	Q 1 MIN	P A	S 1
	12	35mm	1.5mm	_	<u> </u>	72

### **BULB TRIM SEALS > EC28-315-EM**



# BULB TRIM SEALS PART #: EC28 -315-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



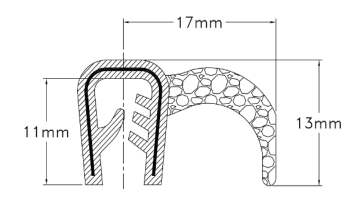
minimum bending radius			recommended plate thick	compression (N,at 25%)
		*	P	
55mm	55mm	_	6-9mm	_

### **BULB TRIM SEALS > EC28-320-EM**



#### BULB TRIM SEALS PART #: EC28 -320-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-E3
Scale: Not to Scale
Colour: Black



minimum bending radius			recommended plate thick	compression (N,at 25%)
P		*	A	
45mm	45mm	-	1-4mm	

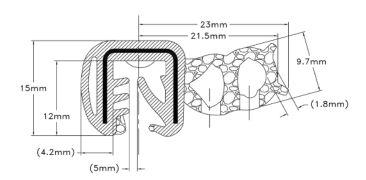
### **BULB TRIM SEALS > EC28-405-EM**



# BULB TRIM SEALS PART #: EC28 -405-EM

Material: EPDM Width: As shown Height: As shown Tolerance: As shown Scale: Not to Scale

Colour: Black Duro: Dual



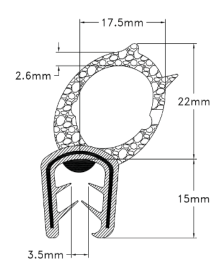
minimum bending radius		recommended plate thick	compression (N,at 25%)	
	Y	3	同	
15mm	35mm	-	5-6mm	3.51

### **BULB TRIM SEALS > EC28-410-EM**



#### BULB TRIM SEALS PART #: EC28 -410-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: As shown
Scale: Not to Scale
Colour: Black



mini	mum be radius	nding	recommended plate thick	compression (N,at 25%)
		3	P	
_	-	35mm	_	1-1

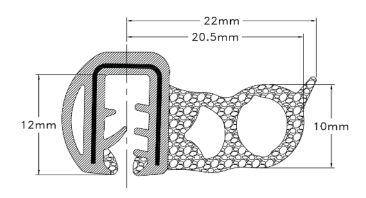
### **BULB TRIM SEALS > EC28-415-EM**



#### BULB TRIM SEALS PART #: EC28 -415-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 `Scale: Not to Scale

Colour: Black Duro: Dual



minimum bending radius			recommended plate thick	compression (N,at 25%)
		° (7-3-	A	
15mm	25mm	_	2-3mm	

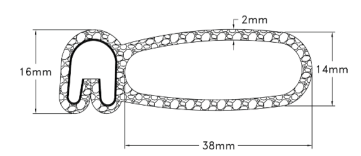
### **BULB TRIM SEALS > EC28-420-EM**



#### BULB TRIM SEALS PART #: EC28 -420-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale

Colour: Black Duro: Medium

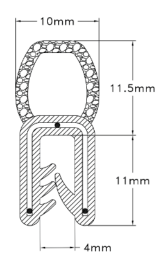


### **BULB TRIM SEALS > EC28-503-EM**



#### BULB TRIM SEALS PART #: EC28 -503-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 `Scale: Not to Scale Colour: Black



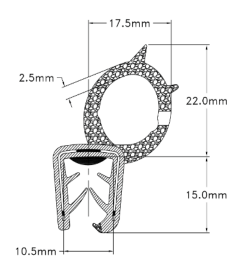
minimum bending radius			recommended plate thick	compression (N,at 25%)
			A	
-	-	25mm	1-3mm	_

## **BULB TRIM SEALS > EC28-511-EM**



# BULB TRIM SEALS PART #: EC28 -511-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: As shown
Scale: Not to Scale
Colour: Black



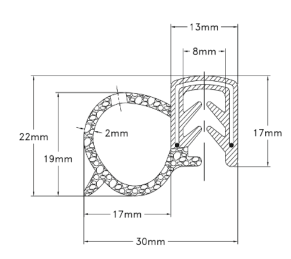
### **BULB TRIM SEALS > EC28-975-EM**



#### BULB TRIM SEALS PART #: EC28 -511-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: Dual Duro



#### **BULB TRIM SEALS**

#### **RUBBER TYPE: CELLULAR EPDM**

ASTM D 1056 2A3 B2

DESCRIPTION	ASTM TEST	UNIT	MIN.	MAX.
DENSITY	D 1667	g/cm <sup>3</sup>	0.5	0.52
HARDNESS	D 2240	Sh A	ı	-
COMPRESSION SET, 22 hours @ 70°C	D 395 b	Percentage		25
TENSILE STRENGTH	D 412	N/mm²	7	
ELONGATION	D 412	Percentage	500	
TEAR RESISTANCE	D 624	N/mm²	20	
COMPRESSION SET, 22 hours @ -20°C	D 395 b	Percentage		25
AGING TEST, 70 hours @ 70°C	D 454			
Density	D 1667	g/cm	0.48	0.53
Hardness	D 2240	Sh A	-	-
Tensile Strength	D 412	N/mm²	5	9
Elongation	D 412	Percentage	250	
Tear Resistance	D 624	N/mm²	20	
TEMPERATURE RESISTANCE		°C	-	-
OZONE RESISTANCE	D 1149	-	No crack	
BRITTLE POINT	D 746	°C	-40	

<sup>\*\*</sup>Information obtained herein is based on data, which we believe to be reliable. Seeing as this compound may be used in many different and use applications, alone, or in conjunction with other products, we cannot guarantee the same results will be obtained. It is recommended that each user make their own tests to determine the suitability and/or performance acceptance of this material for their particular application.\*\*

#### **BULB TRIM SEALS**

#### **RUBBER TYPE: SOLID EPDM**

ASTM D 2000 M2 AA 810 A13 B13 F17

DESCRIPTION	ASTM TEST	UNIT	MIN.	MAX.
DENSITY	D 1667	g/cm <sup>3</sup>	1.1	1.3
HARDNESS	D 2240	Sh A	55	65
COMPRESSION SET, 22 hours @ 70°C	D 395 b	Percentage	-	25
TENSILE STRENGTH	D 412	N/mm²	10	-
ELONGATION	D 412	Percentage	350	-
TEAR RESISTANCE	D 624	N/mm²		-
COMPRESSION SET, 22 hours @ -20°C	D 395 b	Percentage	-	-
AGING TEST, 70 hours @ 70°C	D 454			
Density	D 1667	g/cm	1.1	1.3
Hardness	D 2240	Sh A	45	75
Tensile Strength	D 412	N/mm²	6	10
Elongation	D 412	Percentage	175	-
Tear Resistance	D 624	N/mm²	-	-
TEMPERATURE RESISTANCE		°C	-	-
OZONE RESISTANCE	D 1149	-	-	-
BRITTLE POINT	D 746	°C	-	-

<sup>\*\*</sup>Information obtained herein is based on data, which we believe to be reliable. Seeing as this compound may be used in many different and use applications, alone, or in conjunction with other products, we cannot guarantee the same results will be obtained. It is recommended that each user make their own tests to determine the suitability and/or performance acceptance of this material for their particular application.\*\*

#### **BULB TRIM SEALS**

#### **TYPE: METALLIC INSERT 26mm**

DIN 1624 U St3 K50

DESCRIPTION	NORM	INTERN. NORM	MIN.	MAX.
THICKNESS	D 1667	mm	0.465	0.535
ROCKWELL HARDNESS	D 2240	HRB	80	90
TENSILE STRENGTH	D 395 b	Kg/mm²	49	59
WIDTH	D 412	mm	25.8	26.2

<sup>\*\*</sup>Information obtained herein is based on data, which we believe to be reliable. Seeing as this compound may be used in many different and use applications, alone, or in conjunction with other products, we cannot guarantee the same results will be obtained. It is recommended that each user make their own tests to determine the suitability and/or performance acceptance of this material for their particular application.\*\*

## **ANTI-VIBRATION MOUNTS**

#### **ANTI-VIBRATION MOUNTS > VM2-FF2020-R60**



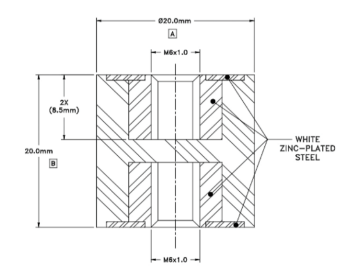
# ANTI-VIBRATION MOUNTS PART #: VM2-FF2020-R60

Material: Natural Rubber/Steel

Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale

Colour: Black Duro: 60±5





#### **ANTI-VIBRATION MOUNTS > VM2-MF1530-R50**



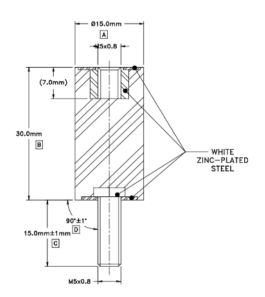
## ANTI-VIBRATION MOUNTS PART #: VM2-MF1530-R50

Material: Natural Rubber/Steel

Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale

Colour: Black Duro: 50±5





#### **ANTI-VIBRATION MOUNTS > VM2-MM0808-R60**



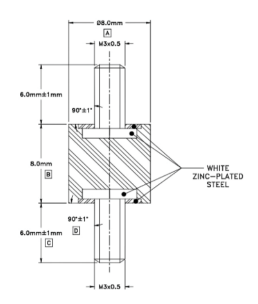


Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale

Colour: Black Duro: 60±5







#### **ANTI-VIBRATION MOUNTS > VM2-MM2510-R60**



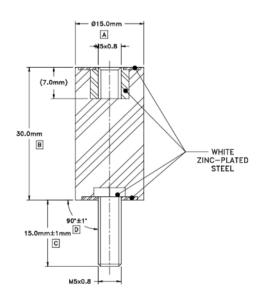
# ANTI-VIBRATION MOUNTS PART #: VM2-MM2510-R60

Material: Natural Rubber/Steel

Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale

Colour: Black Duro: 50±5





#### **ANTI-VIBRATION MOUNTS > VM2-MM2525-R50**



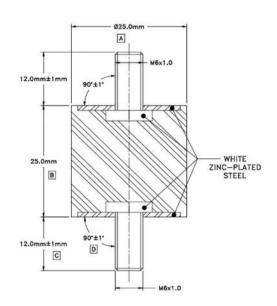
## ANTI-VIBRATION MOUNTS PART #: VM2-MM2525-R50

Material: Natural Rubber/Steel

Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale

Colour: Black Duro: 50±5





#### **ANTI-VIBRATION MOUNTS > VM4-6330-R60**



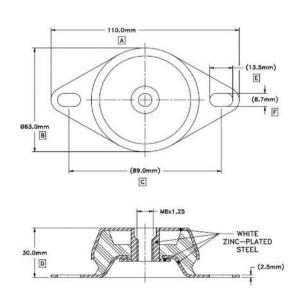
# ANTI-VIBRATION MOUNTS PART #: VM4-6330-R60

Material: Neoprene/Steel

Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale Colour: Black/Steel

Duro: 60±5





#### **ANTI-VIBRATION MOUNTS > VM4-3038-R60**



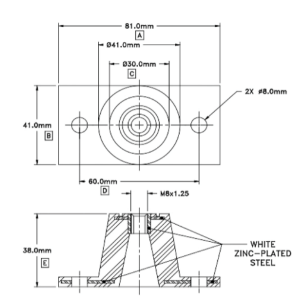
# ANTI-VIBRATION MOUNTS PART #: VM4-3038-R60

Material: Natural Rubber/Steel

Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale

Colour: Black Duro: 60±5





#### **ANTI-VIBRATION MOUNTS > VM5-3027-R60**



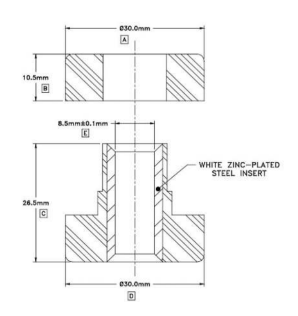
# ANTI-VIBRATION MOUNTS PART #: VM5-3027-R60

Material: Natural Rubber/Steel

Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale

Colour: Black Duro: 60±5





## BUMPERS

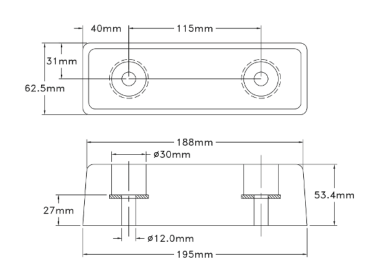
#### BUMPERS > MB-220-C80



#### BUMPERS PART #: MB-220-C80

Material: SBR Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale Colour: Black





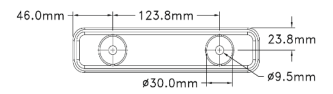
#### BUMPERS > MB-230-C80



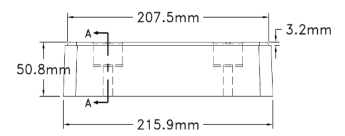
#### BUMPERS PART #: MB-230-C80

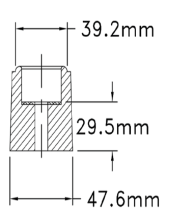
Material: SBR Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale Colour: Black





### BUMPERS > MB-230-C80





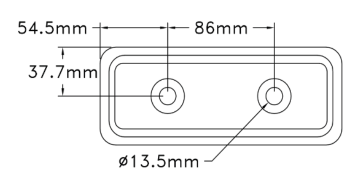
### BUMPERS > MB-240-C80



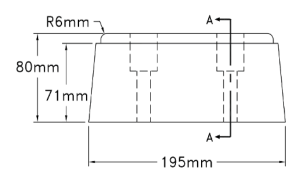
#### BUMPERS PART #: MB-240-C80

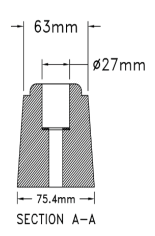
Material: SBR Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale Colour: Black





### BUMPERS > MB-240-C80





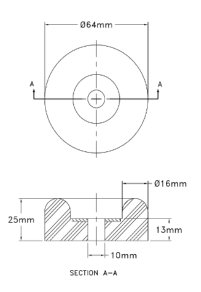
#### BUMPERS > MB-290-C80



#### BUMPERS PART #: MB-290-C80

Material: SBR Width: As shown Height: As shown Tolerance: RMA-A2 Scale: Not to Scale Colour: Black





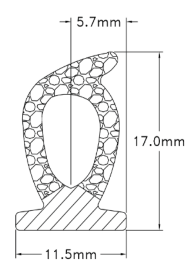
## **DUAL DUROMETER RUBBER**

### **DUAL DUROMETER RUBBER > EC04-100-EM**



# DUAL DUROMETER RUBBER PART #: EC04-100-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



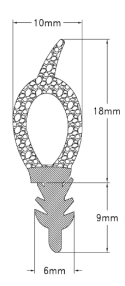
minimum bending radius			recommended plate thick	compression (N,at 25%)
		3	P	
3. <b>—</b> 3.	-	25mm		=

### **DUAL DUROMETER RUBBER > EC04-105-EM**

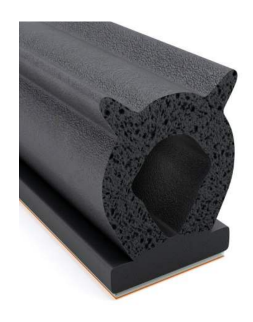


# DUAL DUROMETER RUBBER PART #: EC04-105-EM

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-BEC2
Scale: Not to Scale
Colour: Black

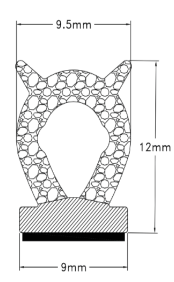


### **DUAL DUROMETER RUBBER > EC04-122-EMT1**

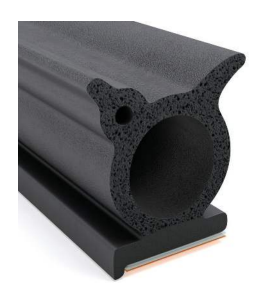


# DUAL DUROMETER RUBBER PART #: EC04-122-EMT1

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

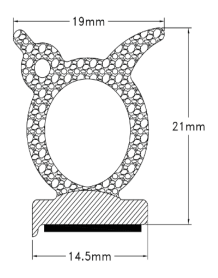


### **DUAL DUROMETER RUBBER > EC04-190-EMT1**



# DUAL DUROMETER RUBBER PART #: EC04-190-EMT1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-BEC2
Scale: Not to Scale
Colour: Black



minimum bending radius			recommended plate thick	compression (N,at 25%)
D.	· V	•	P	
1-	-	45mm	-	-

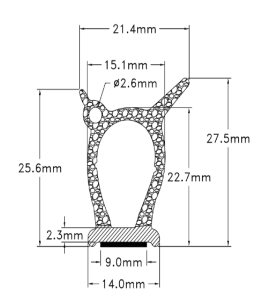
### **DUAL DUROMETER RUBBER > EC04-597-EMT1**



# DUAL DUROMETER RUBBER PART #: EC04-597-EMT1

Material: EPDM Width: As shown Height: As shown Tolerance: As shown Scale: Not to Scale

Colour: Black Duro: Dual

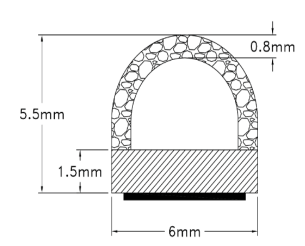


### **DUAL DUROMETER RUBBER > EC12-443-PMT**



# DUAL DUROMETER RUBBER PART #: EC12-443-PMT

Material: Plastic Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



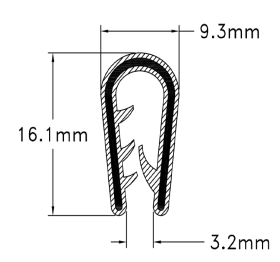
## **EDGE TRIM**

### **EDGE TRIM > ES28-110-P60**



EDGE TRIM
PART #: ES28-110-P60

Material: PVC Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



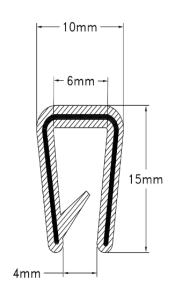
#### **EDGE TRIM > ES28-126-P60**



EDGE TRIM
PART #: ES28-126-P60

Material: Vinyl Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: 60±5



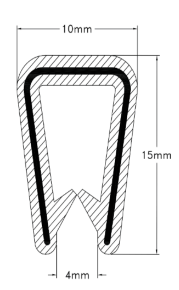
#### **EDGE TRIM > ES28-128-P60**



EDGE TRIM
PART #: ES28-128-P60

Material: Vinyl Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: 60`±5

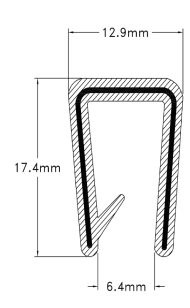


#### **EDGE TRIM > ES28-132-P60**



EDGE TRIM
PART #: ES28-132-P60

Material: Vinyl Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



#### **EDGE TRIM > ES28-140-P60**



EDGE TRIM
PART #: ES28-140-P60

Material: PVC Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale

Colour: Black Duro: 80±5

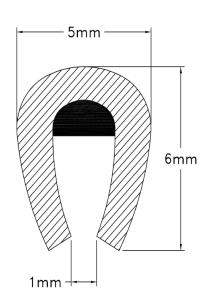
			20	
minimum bending radius			recommended plate thick	compression (N,at 25%)
			A	
15mm	25mm	15mm	1-2mm	_

#### **EDGE TRIM > ES28-186-P80**



EDGE TRIM
PART #: ES28-186-P80

Material: PVC Width: As shown Height: As shown Tolerance: ±.015" Scale: Not to Scale Colour: Black



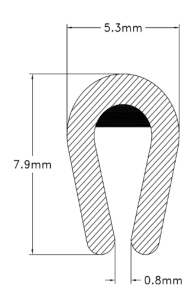
#### **EDGE TRIM > ES28-210-P80**



EDGE TRIM
PART #: ES28-210-P80

Material: PVC Width: As shown Height: As shown Tolerance: ±0.015" Scale: Not to Scale

Colour: Black Gloss Finish

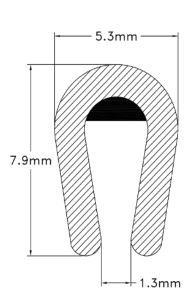


#### **EDGE TRIM > ES28-215-P80**



EDGE TRIM
PART #: ES28-215-P80

Material: PVC Width: As shown Height: As shown Tolerance: ±.0.015" Scale: Not to Scale Colour: Chrome Duro: 80±5

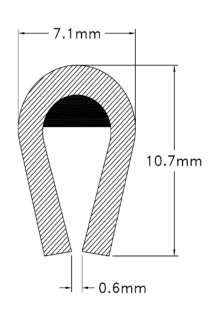


#### **EDGE TRIM > ES28-280-P80**



EDGE TRIM
PART #: ES28-280-P80

Material: PVC Width: As shown Height: As shown Tolerance: ±0.015" Scale: Not to Scale Colour: Black

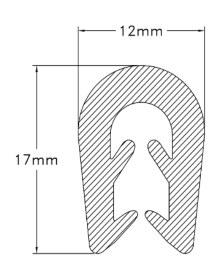


#### **EDGE TRIM > ES28-403-P80**



EDGE TRIM
PART #: ES28-403-P80

Material: TPE FDA Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



# SILICONE HOSE CONNECTORS

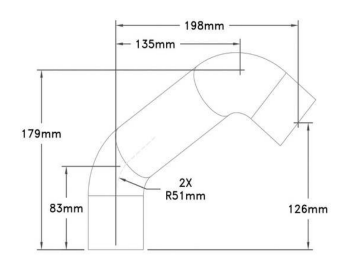
#### SILICONE HOSE CONNECTORS > HC-222-S

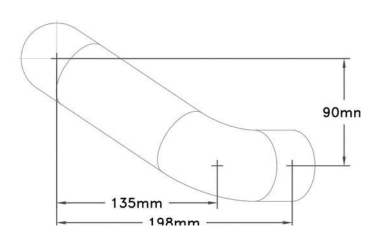


### SILICONE HOSE CONNECTORS PART #: HC-222-S

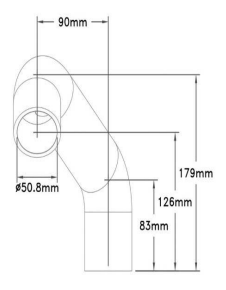
Material: 4 Ply Aramid Width: As shown Height: As shown Tolerance: ±2mm Scale: Not to Scale

Colour: Black Title: Hose





#### SILICONE HOSE CONNECTORS > HC-222-S





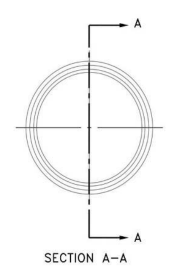


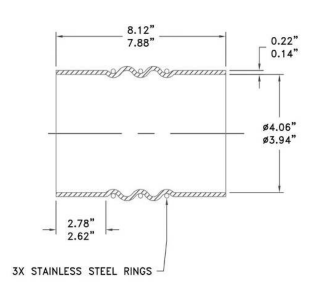
#### SILICONE HOSE CONNECTORS > HC-404-SI



### SILICONE HOSE CONNECTORS PART #: HC-404-SI

Material: See note Width: As shown Height: As shown Scale: Not to Scale





### **SILICONE HOSE CONNECTORS > HC-404-SI**









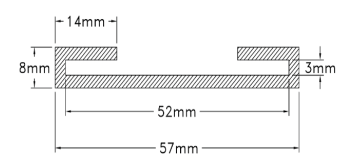
### **SOLID PROFILES**

#### SOLID PROFILES > ES08-525-N70

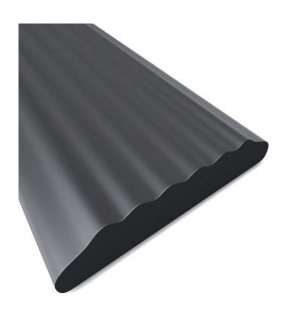


# SOLID PROFILES PART #: ES08-525-N70

Material: Neoprene Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



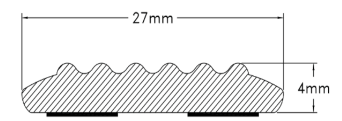
#### SOLID PROFILES > ES12-188-P80T1



SOLID PROFILES
PART #: ES12-188-P80T1

Material: PVC Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black Glossy

Duro: 80±5



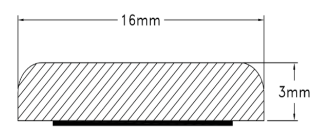
#### SOLID PROFILES > ES12-189-P80T1



SOLID PROFILES
PART #: ES12-189-P80T1

Material: PVC Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black Matte

Duro: 80±5



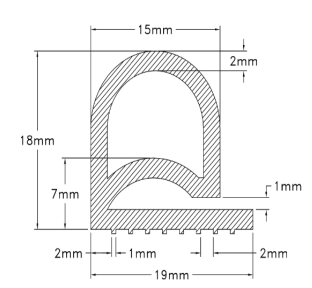
### SOLID PROFILES > ES14-475-S60



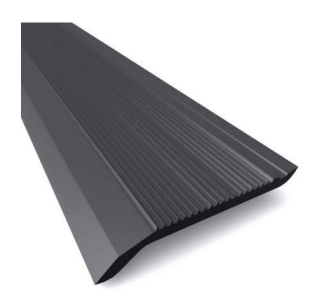
# SOLID PROFILES PART #: ES14-475-S60

Material: Silicone Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Light Grey

Duro: 60±5



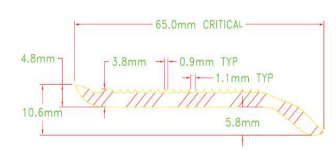
### SOLID PROFILES > ES14-067-S60



# SOLID PROFILES PART #: ES14-067-S60

Material: Vinyl Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Pantone 432 U

Duro: 90±5



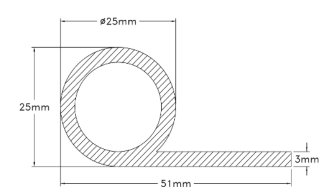
#### SOLID PROFILES > ES20-006-E60



SOLID PROFILES PART #: ES20-006-E60

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: 60±5

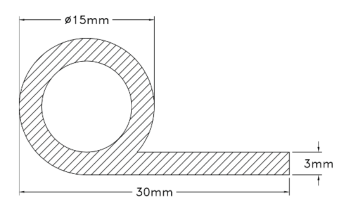


#### SOLID PROFILES > ES20-055-E70



# SOLID PROFILES PART #: ES20-055-E70

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-E2
Scale: Not to Scale
Colour: Black

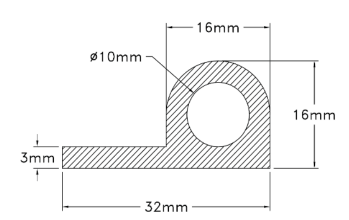


### SOLID PROFILES > ES20-092-E70



SOLID PROFILES PART #: ES20-092-E70

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E3 Scale: Not to Scale Colour: Black



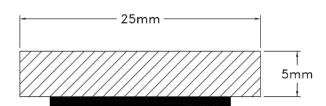
#### SOLID PROFILES > ES26-187-21-E60T1



SOLID PROFILES
PART #: ES26-187-21-E60T1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: As shown
Scale: Not to Scale
Colour: Black

Duro: 60±5

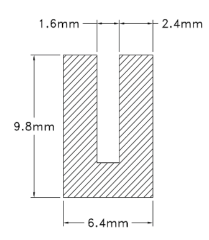


#### SOLID PROFILES > ES32-007-E70



### SOLID PROFILES PART #: ES32-007-E70

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

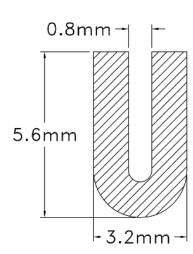


#### SOLID PROFILES > ES32-062-E70



# SOLID PROFILES PART #: ES32-062-E70

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

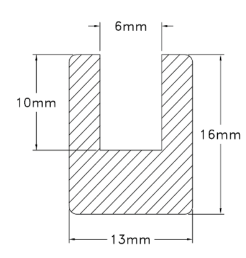


### SOLID PROFILES > ES32-117-E70



# SOLID PROFILES PART #: ES32-117-E70

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E3 Scale: Not to Scale Colour: Black

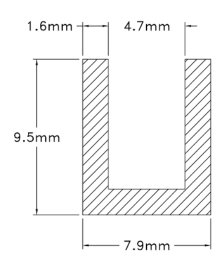


#### SOLID PROFILES > ES32-123-N70



### SOLID PROFILES PART #: ES32-123-N70

Material: Neoprene Width: As shown Height: As shown Tolerance: RMA-E3 Scale: Not to Scale Colour: Black

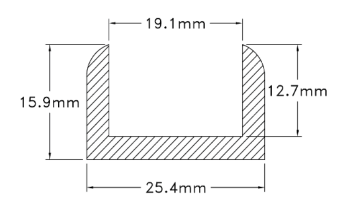


#### SOLID PROFILES > ES32-175-E70



### SOLID PROFILES PART #: ES32-175-E70

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black



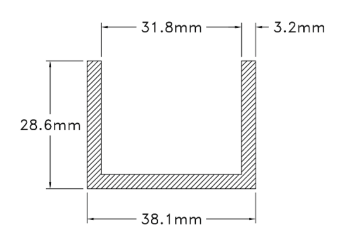
#### SOLID PROFILES > ES32-185-E60



# SOLID PROFILES PART #: ES32-185-E60

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: 60±5



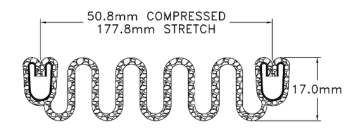
### **SPONGE PROFILES**

#### **SPONGE PROFILES > EC02-014-EM**



### SPONGE PROFILES PART #: EC02-014-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale

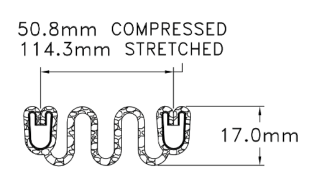


#### **SPONGE PROFILES > EC02-025-EM**



SPONGE PROFILES PART #: EC02-025-EM

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black Duro: 70±5



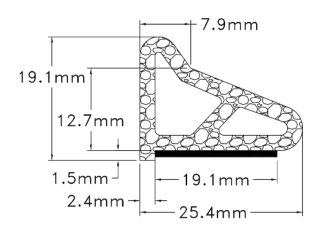
#### SPONGE PROFILES > EC04-006-EMT1



# SPONGE PROFILES PART #: EC04-006-EMT1

Material: EPDM Sponge/PSA

Width: As shown Height: As shown Tolerance: As shown Scale: Not to Scale

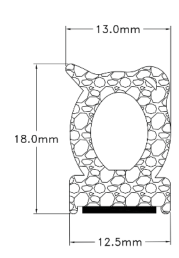


#### SPONGE PROFILES > EC04-130-EMT1



### SPONGE PROFILES PART #: EC04-130-EMT1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-BEC2
Scale: Not to Scale

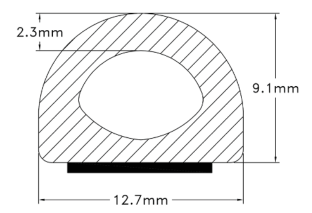


### **SPONGE PROFILES > EC12-005-EMT1**



# SPONGE PROFILES PART #: EC12-005-EMT1

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale

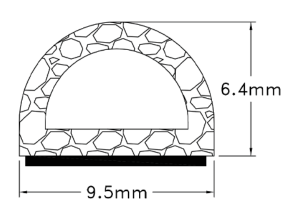


#### SPONGE PROFILES > EC12-006-EMT1



# SPONGE PROFILES PART #: EC12-006-EMT1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-BEC2
Scale: Not to Scale

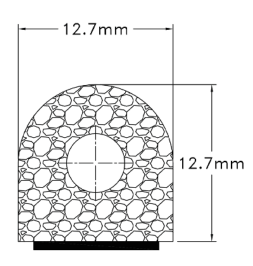


#### **SPONGE PROFILES > EC12-009-EMT**



# SPONGE PROFILES PART #: EC12-009-EMT

Material: EPDM Width: As shown Height: As shown Tolerance: TBA Scale: Not to Scale Colour: Black



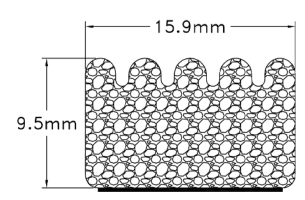
#### **SPONGE PROFILES > EC12-010-MMT**



### SPONGE PROFILES PART #: EC12-010-MMT

Material: Blend Sponge

Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale

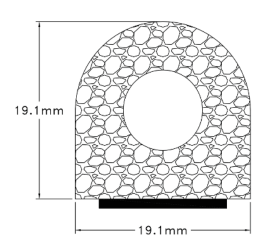


#### **SPONGE PROFILES > EC12-012-EMT**



# SPONGE PROFILES PART #: EC12-012-EMT

Material: EPDM Width: As shown Height: As shown Tolerance: As shown Scale: Not to Scale Colour: Black

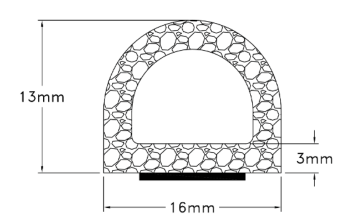


#### **SPONGE PROFILES > EC12-013-NMT**



### SPONGE PROFILES PART #: EC12-013-NMT

Material: Neoprene Width: As shown Height: As shown Tolerance: As shown Scale: Not to Scale Colour: Black

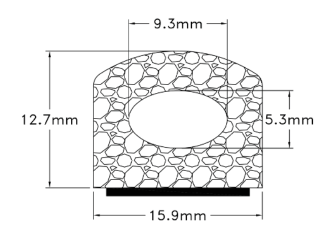


#### **SPONGE PROFILES > EC12-015-EMT1**



### SPONGE PROFILES PART #: EC12-015-EMT1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-BEC2
Scale: Not to Scale
Colour: Black

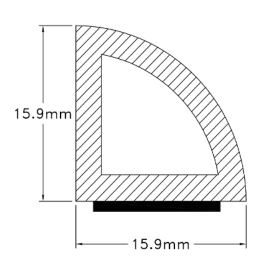


#### **SPONGE PROFILES > EC12-016-EMT1**



# SPONGE PROFILES PART #: EC12-016-EMT1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: TBA
Scale: Not to Scale
Colour: Black
Duro: Medium

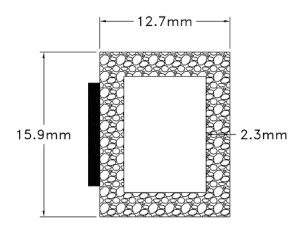


#### **SPONGE PROFILES > EC12-017-EMT1**



### SPONGE PROFILES PART #: EC12-017-EMT1

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-BER2 Scale: Not to Scale Colour: Black

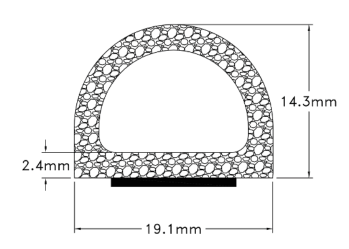


### **SPONGE PROFILES > EC12-020-EMT1**



# SPONGE PROFILES PART #: EC12-020-EMT1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: TBA
Scale: Not to Scale
Colour: Black
Duro: Medium



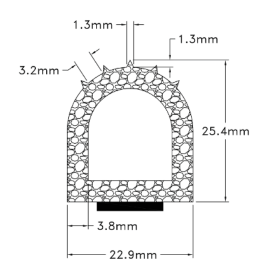
### **SPONGE PROFILES > EC12-045-EHT1**



# SPONGE PROFILES PART #: EC12-045-EHT1

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale

Colour: Black Duro: Hard



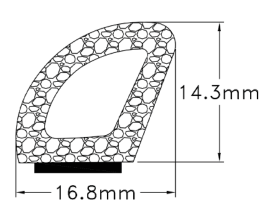
### **SPONGE PROFILES > EC12-046-EMT1**



# SPONGE PROFILES PART #: EC12-046-EMT1

Material: EPDM Sponge

Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale



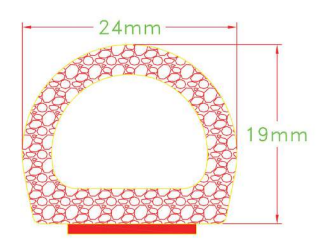
### SPONGE PROFILES > EC12-049-MMT1



# SPONGE PROFILES PART #: EC12-049-MMT1

Material: Blend Sponge

Width: As shown Height: As shown Tolerance: RMA-BER2 Scale: Not to Scale



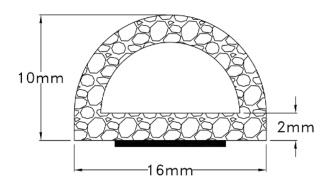
### **SPONGE PROFILES > EC12-050-EMT1**



# SPONGE PROFILES PART #: EC12-050-EMT1

Material: EPDM Sponge

Width: As shown Height: As shown Tolerance: As shown Scale: Not to Scale

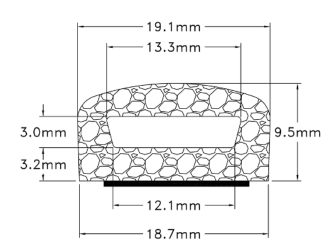


### **SPONGE PROFILES > EC12-055-EMT1**



### SPONGE PROFILES PART #: EC12-055-EMT1

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale

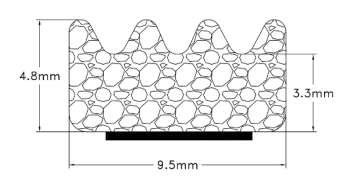


### **SPONGE PROFILES > EC12-065-EMT1**



# SPONGE PROFILES PART #: EC12-065-EMT1

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale



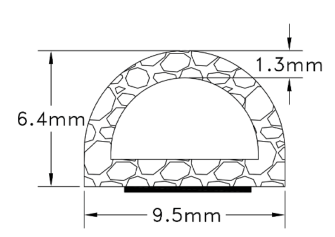
### **SPONGE PROFILES > EC12-506-EMT1**



# SPONGE PROFILES PART #: EC12-506-EMT1

Material: EPDM Sponge

Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale

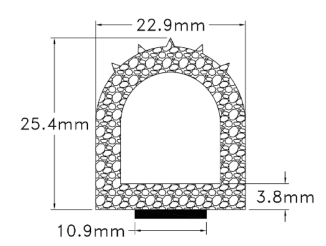


### **SPONGE PROFILES > EC12-545-EMT1**



### SPONGE PROFILES PART #: EC12-545-EMT1

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-BEC2
Scale: Not to Scale



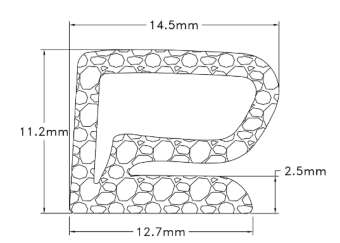
### **SPONGE PROFILES > EC14-014-EM**



### SPONGE PROFILES PART #: EC14-014-EM

Material: EPDM/NEO/CPE Blend

Width: As shown Height: As shown Tolerance: RMA-BEC2 Scale: Not to Scale



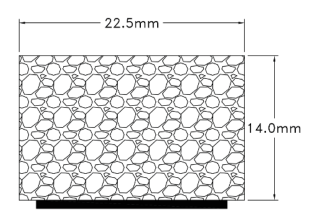
### **SPONGE PROFILES > EC26-031-EST**



# SPONGE PROFILES PART #: EC26-031-EST

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-BEC2
Scale: Not to Scale
Colour: Black

Duro: Soft



### **WINDOW CHANNELS**

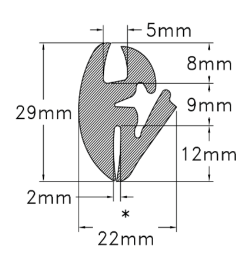
### WINDOW CHANNELS > ES35-019-E60



# WINDOW CHANNELS PART #: ES35-019-E60

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: 60±5



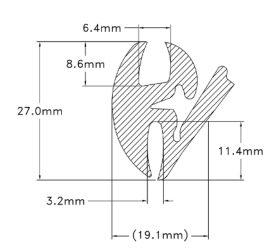
### WINDOW CHANNELS > ES35-020-E70



### WINDOW CHANNELS PART #: ES35-020-E70

Material: EPDM Width: As shown Height: As shown Tolerance: As shown Scale: Not to Scale Colour: Black

Duro: 70±5



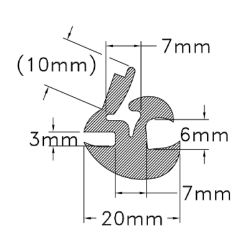
### WINDOW CHANNELS > ES35-022-E65



### WINDOW CHANNELS PART #: ES35-022-E65

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E3 Scale: Not to Scale Colour: Black

Duro: 65±5



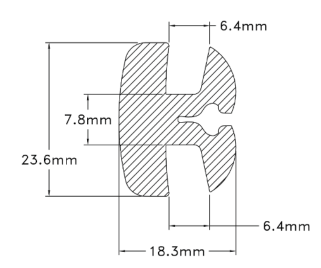
### WINDOW CHANNELS > ES36-014-E70



### WINDOW CHANNELS PART #: ES36-014-E70

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: 70±5



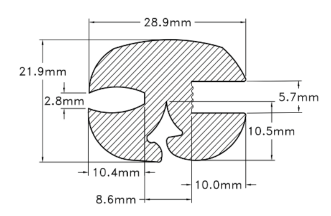
### WINDOW CHANNELS > ES36-034-E70



### WINDOW CHANNELS PART #: ES36-034-E70

Material: EPDM Width: As shown Height: As shown Tolerance: RMA-E2 Scale: Not to Scale Colour: Black

Duro: 70±5

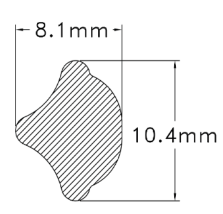


### WINDOW CHANNELS > ES38-002-E80



### WINDOW CHANNELS PART #: ES38-002-E80

Material: EPDM
Width: As shown
Height: As shown
Tolerance: RMA-E2
Scale: Not to Scale
Colour: Black
Duro: 80±5



### FOR MORE INFORMATION:

# **ELASTOPROXY.COM**



#### **INSULATION & MATTING**



FLOOR MATTING
PART #: FMD-500-60-ZML

Layers: Contains a layer of acoustical foam that's bonded to a sound barrier.

Description: The top of this barrier material features a durable, wear-resistant, diamond plate design.



CAB INSULATION
PART #: SH-500-54-PVTG-FAB

Layers: A single layer of open or closed cell foam combined with a plastic barrier.

Description: The perforation pattern has maximum absorbtion and mechanical resilience with 14% open area.



FLOOR MATTING PART #: FM-625-60-ZM-FAB

Layers: A single layer of open or closed cell foam combined with a plastic barrier.

Description: Features a weather-resistant pebbled surface and provides superior impact strength.



CAB INSULATION
PART #: SH-1000-54-PVTBL-FAB

Layers: Sandwiches a thick layer of polyether or polyurethane foam between a PVC-coated fabric facing and a removable liner with PSA adhesive.

Description: The material contains a series of small holes for enhanced noise control.

#### **INSULATION & MATTING**



### CAB INSULATION PART #: SH-1000-54-ZZUT

Layers: A sound-absorbing foam that's heat-laminated to a urethane film.

Description: These films and facings come in different colors.



### ENGINE COMPARTMENT INSULATION PART #: SH-625-54-ZTBRA

Layers: Sandwiches a vibration damper between acoustical foams and includes a metal foil facing that reflects radiant heat. Description: Thermal-acoustic insulation for maximum sound attenuation over a broad frequency range.



### ENGINE COMPARTMENT INSULATION PART #: SH-500-INSUL-58-ZMT

Layers: This three-layer composite sandwiches a layer of silicone foam between a reinforced fabric facing and a removable liner with a PSA adhesive.

Description: Provide's strong resistance to chemicals, oils,



### ENGINE COMPARTMENT INSULATION PART #: SH-2000-48-M EZT

Layers: A lightweight, fire-resistant melamine foam that can be combined with various facing materials and PSA liner's. Description: Combines high-temperature resistance with superior sound-absorbing properties.

### **OUR COMMITMENT**

When Elasto Proxy makes a commitment, we promise to fully understand your needs and deliver on them. It begins with listening to you and analyzing your needs. It continues by comparing our production capabilities to your application requirements. Unlike other fabricators of industrial rubber products, Elasto Proxy is your partner in the manufacturing process.

We only accept the jobs we can do, and we always complete them to the highest standards. Business relationships are commitments, and we promise to act on your behalf and serve your interests. So let Elasto Proxy apply its flexible and innovative application knowledge for you. Choose a partner – not just a provider.



### **OUR TECHNOLOGY**

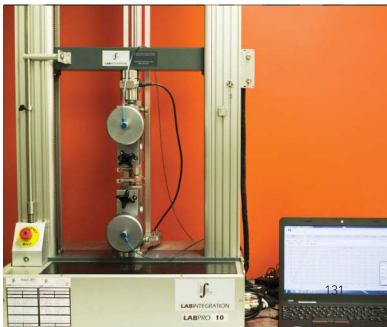
- Abrasive Waterjet Cutting Machine
- CNC Waterjet Cutting Machine
- "C-Press" Molding Machine
- Film Splicing Machine

- Vulcanizing Machine
- PSA + HSA Taping Machine
- Acoustic Laboratory









#### **PRODUCT OFFERING**

#### **PUSH ON PROFILES**

nannel

Bulb Trim

#### **MOLDED PARTS**

- **Bumpers**
- Vibration Mounts
- Molded Plastic & Rubber Parts

#### **MECHANICALLY**







- Tubing
- Weather Stripping
- Silicone Hose Connectors







#### PROFILES

Sponge Profiles D-Shape Profiles



- Floor Matting
- Engine Insulation

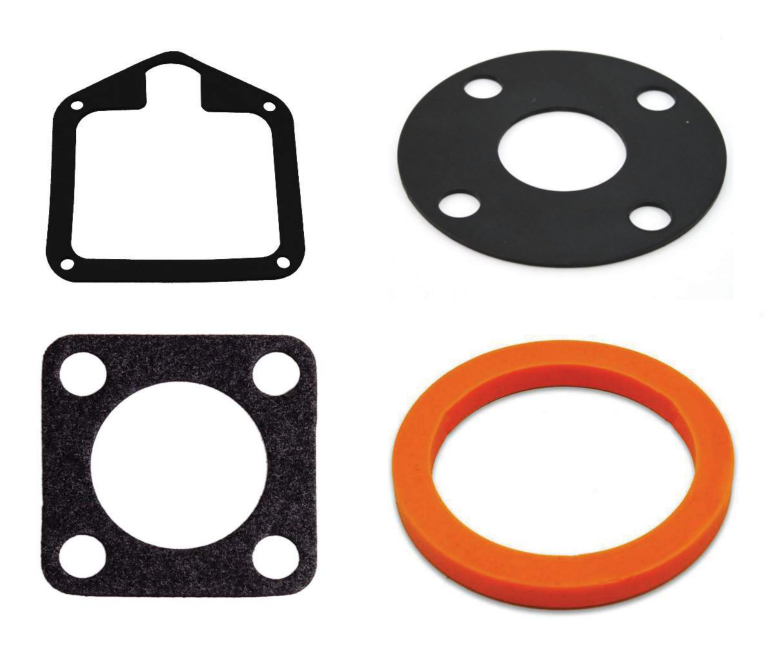






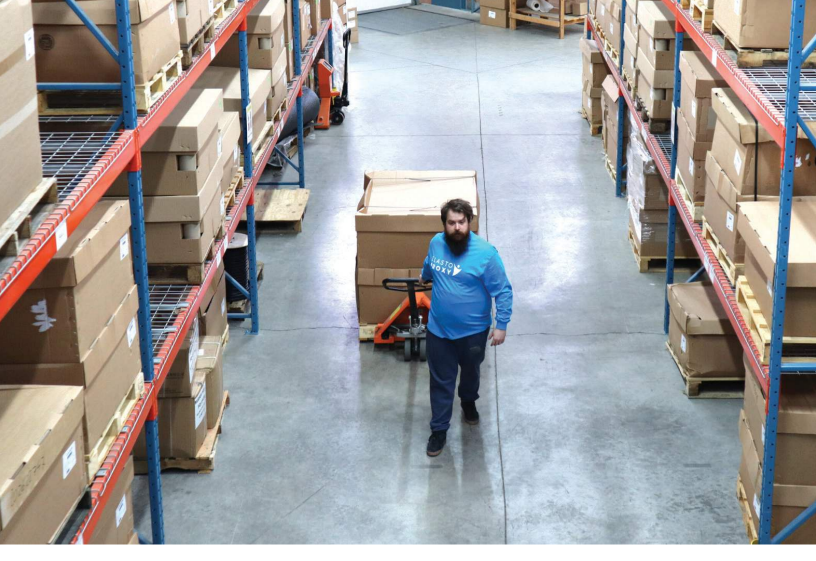
#### **FINISHED GASKETS**

Elasto Proxy is a gasket fabricator that provides cold bonding, C-press injection molding, hot splicing, and vulcanizing services. We use water jet cutting to create fine, fast cuts that are ready to bond with whatever joining method you require. We also add value by providing design assistance and help with material selection.



### **ADDED VALUE SERVICES**





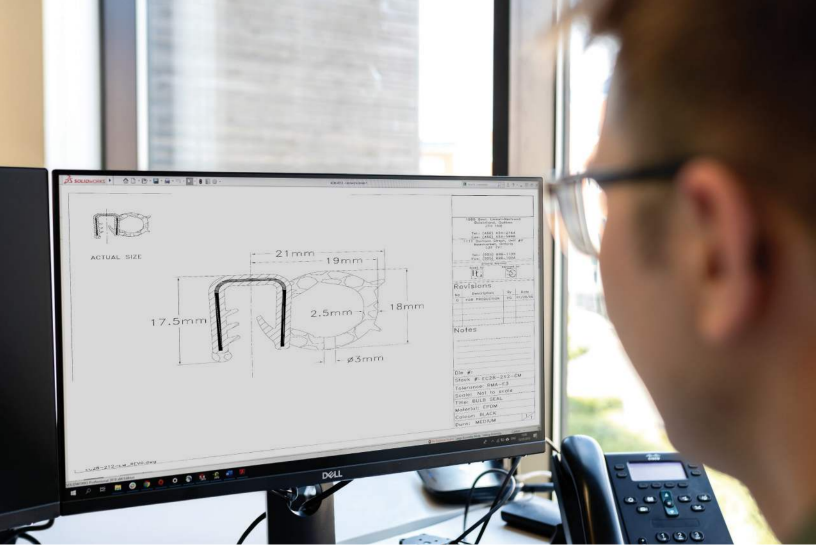
#### **WAREHOUSING SERVICES**

Elasto Proxy's warehousing services help you to reduce risks and control costs. We also make it easy to get all of the rubber and plastic products that you need from a single supplier. From rubber coils to finished gaskets and from plastic parts to thermal-acoustic insulation, Elasto Proxy is your one-stop solution for sealing out supply chain problems and insulating against uncertainty.

Just-in-time inventory is risky these days. If you're buying from distant suppliers, you may not be able to get what you need or get it on-time. When you buy from Elasto Proxy, however, we can order all of the materials that you'll need for months (or even a year) and store everything in one of our North American or European warehouses. Just provide us with your production forecast or with a blanket purchase order.

Because Elasto Proxy's warehouses are conveniently located, you won't have to worry about waiting for overseas shipments to arrive. In addition, because Elasto Proxy won't bill you until we ship your products, our warehouse services let you conserve cash flow while still taking advantage of volume discounts. Storing your products with us saves space at your facility, too.

Importantly, Elasto Proxy's warehousing services let you get all of the rubber and plastic products that you need from one trusted supplier. That means fewer vendor scorecards to maintain and less vendor data to manage for items that you only buy periodically. You can also combine our warehousing services with kitting and assembly packaging to increase your operational efficiency.



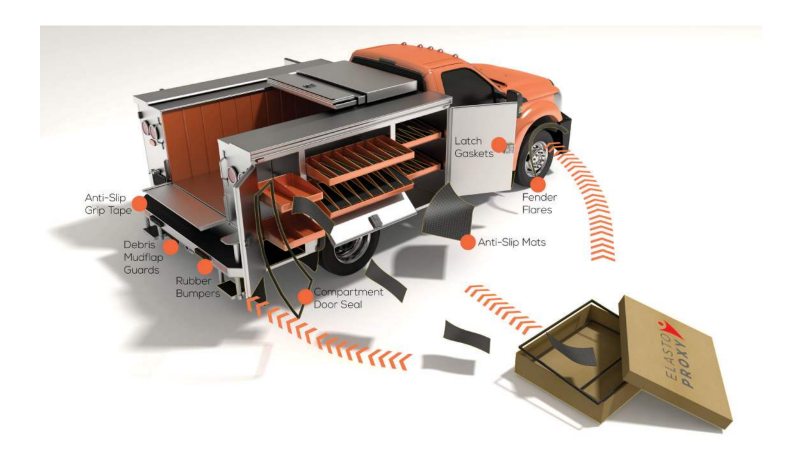
#### **DESIGN ASSISTANCE**

Elasto Proxy can help you design the sealing and insulation solutions that you need. For example, if you're designing a custom gasket, we can help you determine the size of the gap and the shape of the profile. We can also help you choose the right material in the proper hardness, or durometer. Plus, we'll talk to you about how media, temperature, application, and pressure (MTAP) affect gasket design.

Like any discipline, rubber has its own language. ASTM D2000, an industry specification that uses letters and numbers to call out the properties of vulcanized rubber, provides a standard way to talk about elastomers. That's important because asking for "black rubber" doesn't provide enough detail. When you work with Elasto Proxy, however, we'll translate your requirements into application-specific solutions.

If you're designing thermal or acoustic insulation instead, Elasto Proxy also offers design assistance. Whether you need protection against heat, sound, or both, our solutions providers can recommend the right materials and the best way to put them together. With the sandwich-style insulation that we build, you'll get a complete thermal-acoustic solution.

In addition, Elasto Proxy can help you with design for manufacturing (DFM). Rubber has different tolerances than metal, so we'll talk to you about the part tolerances to put on drawings. We can also suggest ways to nest parts in order to maximize material yields. With our in-house taping capabilities, we can even suggest better ways to achieve temporary or permanent fastening.



#### KITTING AND ASSEMBLY PACKAGING

Kitting groups two or more related products together to create a new stocking unit (SKU). SKUs promote efficiency, but it's possible to have too much of a good thing. Manufacturers with too many SKUs spend more time finding, sorting, handling, and organizing stock. This adds labor costs and requires more storage space. A large number of SKUs can also tie-up cash in inventory and increase your tax liabilities.

Kitting from Elasto Proxy reduces your SKUs along with your risks and expenses. Related items are packaged together so that they can be ordered, received, warehoused, and used at the same time. For example, let's say you want to order and receive all of the sealing and insulation that's needed for a build. When it's time for product assembly, there's only one SKU for all of the build's rubber and plastic parts.

With kits, parts are packaged together and shipped in the same box. These parts can be arranged in a particular order or dumped in the box at random. When kitted parts are packaged in order of assembly, however, installers can work more efficiently. There's no need to search for the part to install first or the part to install next. That's where assembly packaging from Elasto Proxy saves you both time and money.

Consider some of the benefits of arranging kitted parts in order of installation. When you open the box, the part you need to install first is on top. The part you need to install next is below the first part, and so on. It's easier for installers – and the benefits extend across the enterprise from purchasing and receiving to inventory and accounting.

### **FABRICATION SERVICES**



#### **FABRICATION SERVICES**

#### **WATER JET**

Abrasive water jet cutting mixes water with garnet abrasive in a high-pressure, high-velocity stream that can cut harder, thicker materials such as sheets and profiles made of rubber, plastic, metal, stone, and glass.

Elasto Proxy uses this form of water jet technology to cut:

- Hard materials
- Thick, soft materials
- Rubber products that contain metal wires





#### **LAMINATING**

Laminating creates custom insulation sandwiches, composite structures that contain multiple layers of rubber sheets that impart particular properties. Depending on your application requirements, Elasto Proxy can create acoustic insulation, thermal insulation, or thermal-acoustic insulation.

#### **BONDED GASKETS**

Bonding joins the ends of rubber profiles into finished gaskets. Examples include bezel or picture-frame style gaskets, rounded gaskets, and O-rings.

Elasto Proxy offers a choice of bonding methods:

- Hot Splicing
- Vulcanizing
- Cold Bonding
- Molding



### **GET IN TOUCH**

CANADA

4035 Lavoisier Rue

Boisbriand, Québec,

Canada

J7H 1N

Phone: (450) 434-2744

Fax: (450) 434-5998

CANADA

1145 Nicholson RD Unit 3

Newmarket, Ontario,

Canada

L3Y 9C3

Phone: (905) 898-1139

Fax: (905) 898-1004

ΙΙςΔ

1021-C Old Stage Road

Simpsonville,

South Carolina, USA

29681-6044

Phone: (864) 228-5900

Fax: (864) 963-8992

BELGIUM

Heimolenstraat 127A

Unit 5, 9100 Sint-Niklaas

Phone: +32 (0) 3 301 01 83