Trim-Fast™

High Performance Edge Protection Solutions



A better, cleaner, and faster way to cover sharp sheet metal edges and protect your equipment from failure due to abrasion.

The Trim-Fast Edge Trim is available in a variety of materials, which include a flexible steel or stainless steel substrate covered with Silicone, EPDM, or PVC allowing for fast and easy assembly.

Features and Benefits:

- Excellent grip strength
- Excellent resistance to abrasion
- Low and high temperature use
- Indoor and outdoor use
- Fast assembly without the use of adhesives, rivets, or screws
- Multi-axis flexibility
- Sheet thickness ranges up to 3/4" (19mm)

Applications:

- Automotive
- Railway
- Aerospace
- · Food service (FDA white)
- Telecommunications
- Construction
- Marine
- · General industrial

"S" Silicone Series

- FDA approved (White Silicone Material)
- ASTM E 662 (Toxicity)
- ASTM C 542 & ASTM C 1166 (Flame Propagation)

"S" EPDM Series

- FMVSS 302 (Flammability of Interior Materials)
- SAE J1885 (Interior Weatherometer)
- SAE J1960 (Exterior Weatherometer)
- SAE 200 M8BA 708 B13 21-6 (Low Temperature Flexibility)

"S" PVC Series

- Greater flexibility for small corner radii
- Smaller profile



www.devicetech.com

Trim-Fast™ High Performance Edge Protection Solutions

Qualifications:

Trim-Fast™ Seal Product Configurations		PVC/EPDM	EPDM	Silicone			
Substrate (Base Material)		Steel Clip	Steel Wire (Optional: Stainless Steel Wire)	Stainless Steel			
Gasket Material	Туре	PVC	EPDM	Silicone	FDA Approved Silicone		
	Durometer	Shore A 65	Shore A 70 (Optional: 50 and 90)	Shore A 90 (Optional: 45 and 60)			
	Color	Black	Black	Black	White		
Operating Temperature Range		Up to 212°F (100°C)	-40°F to 350°F (-40°C to 177°C)	-50°F to 450°F (-45°C to 232°C)			
Interior Weatherometer			SAE J1885				
Exterior Weatherometer			SAE J1960				
Low Temperature Flexibility			SAE J200 M8BA 708 B13 Z1-6				
Flame Propagation - Rail & Aero				ASTM C 542, ASTM C1166			
Flammability of Interior Materials (Burn Resistance) - Automotive			FMVSS 302				
Toxicity - Rail & Aero				BSS 7239, ATS 100/ABD0031 ASTM E 662 & METHOD D 2036-91			
Food Service Equipment				FDA Approved White			
Fabrications Options		Factory pre-cut lengths, bulk, or private branded kits					
RoHS Compliant		YES	YES	YES			

Trim-Fast™ Standard Profiles





Profile "A"

Profile "B"





Profile "C"

Profile "D"





Profile "E"

Profile "F"

Sizes:

Part Number	Substrate Material	Gasket Material	Profile	Gasket Width "W" inches (mm)	Gasket Height "H" inches (mm)	Application Thickness inches (mm)
S6-009-S02	Steel	Flexible PVC	А	0.512 (13.0)	0.591 (15.0)	0.236-0.315 (6.0-8.0)
S2-003-S02	Steel	Flexible PVC	В	0.256 (6.5)	0.374 (9.5)	0.039-0.079 (1.0-2.0)
S3-005-S02	Steel	Flexible PVC	В	0.354 (9.0)	0.472 (12.0)	0.039-0.118 (1.0-3.0)
S1-004-S02	Steel	Flexible PVC	С	0.220 (5.6)	0.335 (8.5)	0.039 (1.0)
S10-015-T04	Stainless	Silicone	D	1.107 (28.1)	0.431 (10.9)	0.75 (19.1) Nom.
S7-014-S01	Steel	EPDM	D	0.732 (18.6)	0.618 (15.7)	.375 (9.53) Nom.
S7-015-S01	Steel	EPDM	D	0.732 (18.6)	0.393 (9.98)	.375 (9.53) Nom.
S7-016-S01	Steel	EPDM	D	0.732 (18.6)	0.453 (11.5)	.375 (9.53) Nom.
S8-007-S01	Steel	EPDM	D	0.732 (18.6)	0.608 (15.4)	0.5 (12.7) Nom.
S9-006-S01	Steel	EPDM	D	0.926 (23.5)	0.607 (15.4)	0.625 (15.9) Nom.
S6-010-S01	Steel	EPDM	E	0.539 (13.74)	0.716 (18.2)	0.25 (6.35) Nom.
S3-001-S04	Steel	Silicone	F	0.394 (10.0)	0.563 (14.3)	0.040-0.125 (1.0-3.18)
S3-002-S01	Steel	EPDM	F	0.394 (10.0)	0.563 (14.3)	0.040-0.125 (1.0-3.18)
S5-008-S02	Steel	Flexible PVC	F	0.453 (11.5)	0.669 (17.0)	0.157-0.236 (4.0-6.0)

Additional and custom sizes available, please consult factory or representative for details or evaluation samples

I.S. EN ISO 9001:2008 • AS9100-B/ISO 9001:2008 Certified. Registration No. AS19.4480 Certified Vendor to Fortune 100 & 500 OEMvs, JIT w/ MAJOR OEMs Worldwide, supported by International Distribution



USA Toll Free:+1-800-669-9682 Phone: +1-508-229-2000 x 130

Fax: +1-508-229-2622

Email: customerservice@devicetech.com





