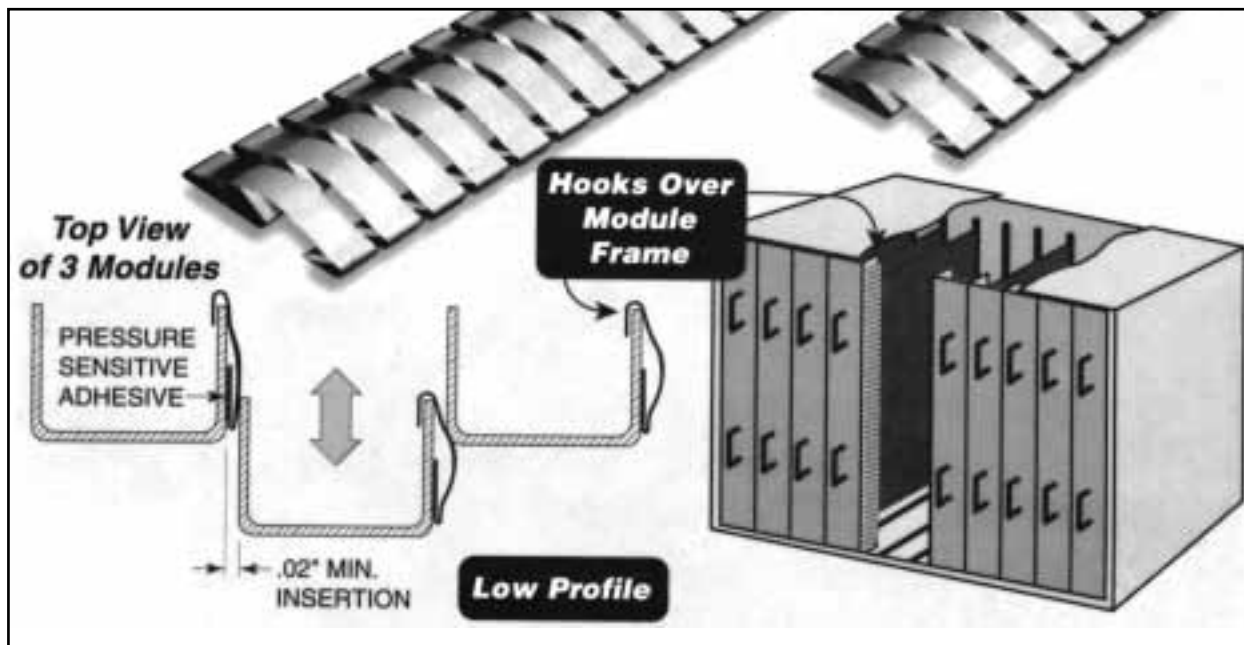


Low Profile Gaskets



Hook-on gasket example

Ideal shielding for Telecommunications and Other Rack Modules

- Leading edge hooks over flange for full protection.
- Self-locating, secure installation.
- Low closing force, low profile.
- Bi-directional.
- Adhesive mounting.
- Beryllium copper.

- 100db attenuation.
- 360° no-snag.
- Durable.

Installation Guide

The leading edge of the gasket hooks over the mounting flange for full protection. The opposing side is then attached with double-sided pressure sensitive transfer tape for a fast, reliable installation.

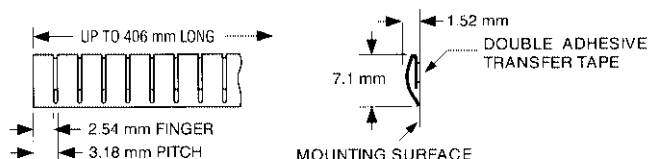
ECP 630

NO-SNAG FINGERS

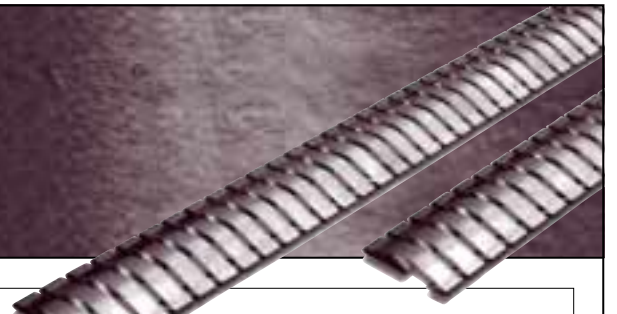
Performance Range

	25% Compression-50% Compression	
Standard 0.05 mm	8 kg/m	to 30 kg/m

* Note: Consult factory for performance data.



Low Profile Gaskets "Eliminates Shearing"



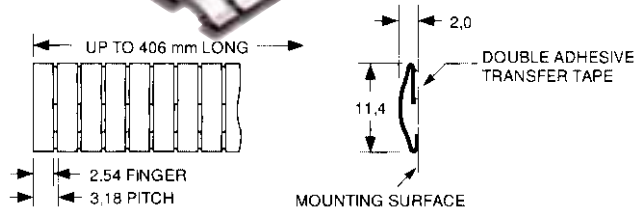
ECP 632

NO-SNAG FINGERS

Performance Range

	25% Compression		50% Compression	
Standard 0.089 Thk.	15 kg/m	to	28 kg/m	
"LC" Style 0.069 Thk.	9 kg/m	to	24 kg/m	

* Note: Consult factory for performance data.



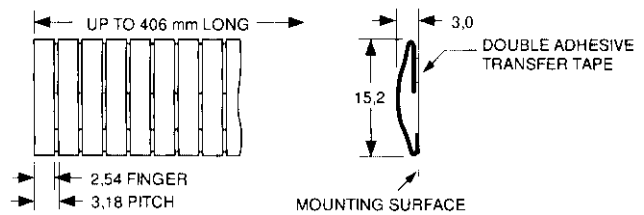
ECP 636

NO-SNAG FINGERS

Performance Range

	25% Compression		50% Compression	
Standard 0.089 Thk.	12 kg/m	to	23 kg/m	
"LC" Style 0.069 Thk.	8 kg/m	to	13 kg/m	

* Note: Consult factory for performance data.



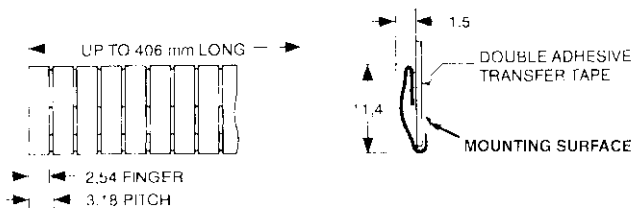
ECP 632HO

NO-SNAG FINGERS HOOK ON

Performance Range

	25% Compression		50% Compression	
Standard 0.09 Thk.	17 kg/m	to	37 kg/m	
"LC" Style 0.07 Thk.	9 kg/m	to	24 kg/m	

* Note: Consult factory for performance data.



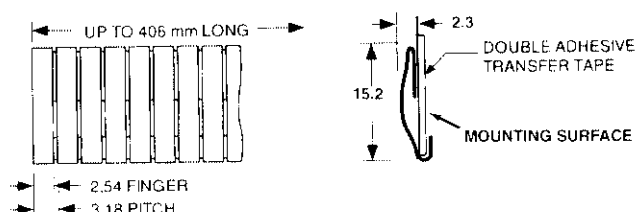
ECP 636HO

NO-SNAG FINGERS HOOK ON

Performance Range

	25% Compression		50% Compression	
Standard 0.09 Thk.	12 kg/m	to	23 kg/m	
"LC" Style 0.07 Thk.	8 kg/m	to	13 kg/m	

* Note: Consult factory for performance data.



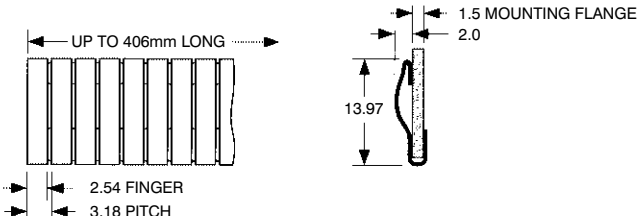
ECP 634

LOW PROFILE CLIP ON

Performance Range

	25% Compression		50% Compression	
Standard 0.09 Thk.	*	to	*	
"LC" Style 0.07 Thk.	*	to	*	

* Note: Consult factory for performance data.



ECP 638

LOW PROFILE CLIP ON

Performance Range

	25% Compression		50% Compression	
Standard 0.09 Thk.	*	to	*	
"LC" Style 0.07 Thk.	*	to	*	

* Note: Consult factory for performance data.

