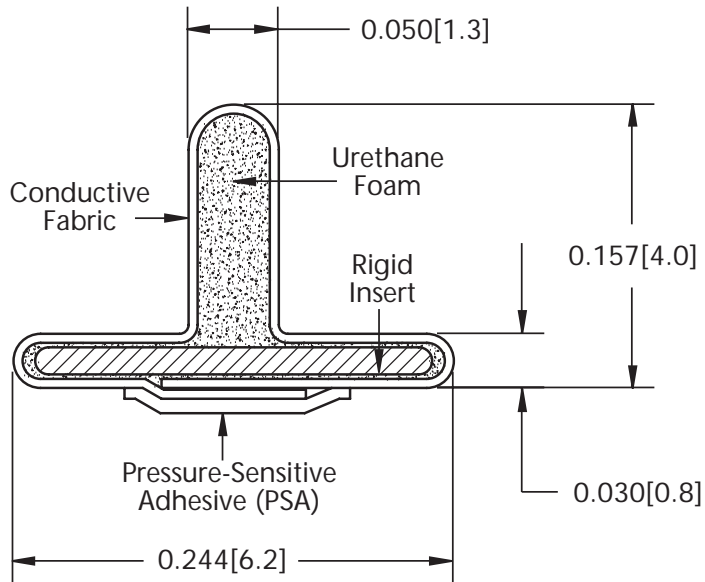


# Profile EA9

PSA Width: 0.125 [3.2]

inches [mm]

## T-Shape



# EA9

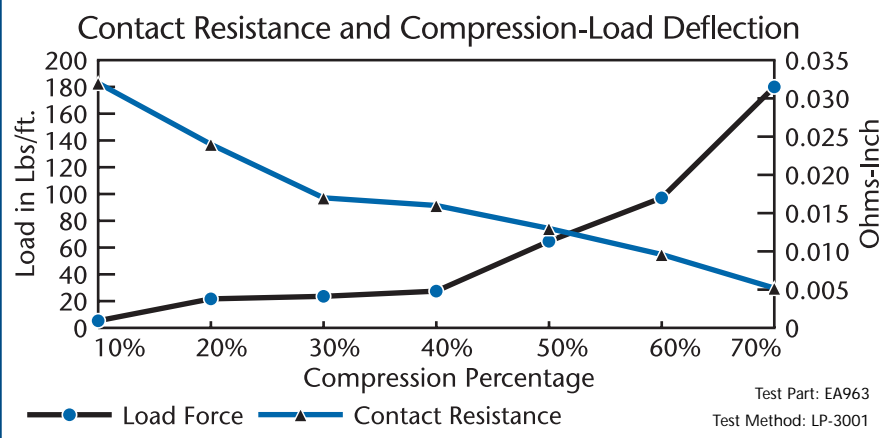
Dimensions for reference only

**ACTUAL SIZE**



Recommended Minimum Compression: 15% Recommended Maximum Compression: 70%

Contact resistance between a shielding gasket and the mating surface is related to applied load and percent compression of the gasket. This table is intended to assist in defining the optimum design range for an application. Determined by commonly accepted test procedures under controlled conditions, these values may differ from actual performance under specific operating conditions.



UL is a registered trademark of Underwriters Laboratories, Inc.

See tab2 (Gaskets Overview) for icon definitions

The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

**SCHLEGEL**  
electronic materials

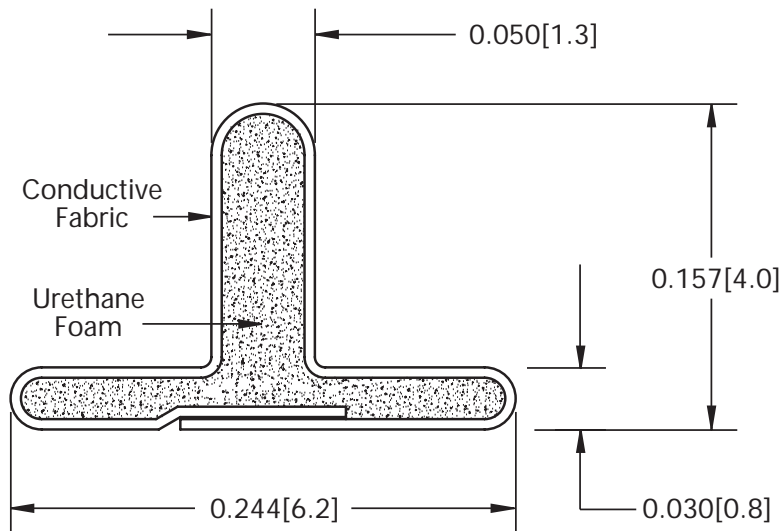
www.schlegelemi.com

# Profile ED1

PSA Width: 0.125 [3.2]

inches [mm]

## T-Shape



# ED1

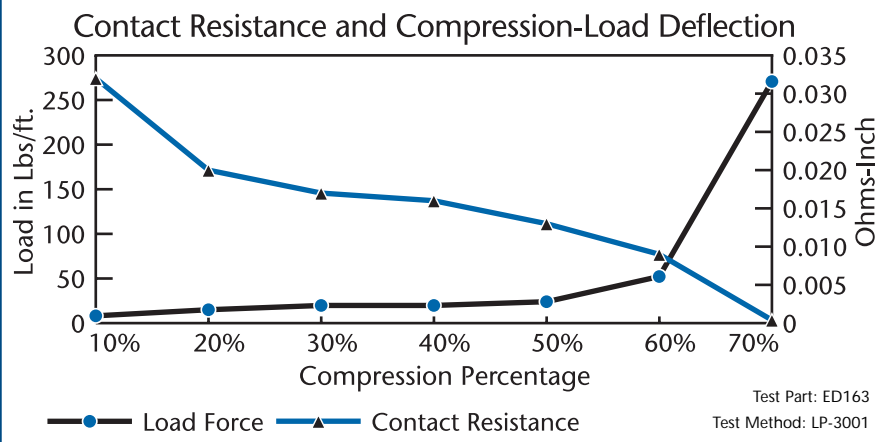
Dimensions for reference only

**ACTUAL SIZE**



Recommended Minimum Compression: 15% Recommended Maximum Compression: 70%

Contact resistance between a shielding gasket and the mating surface is related to applied load and percent compression of the gasket. This table is intended to assist in defining the optimum design range for an application. Determined by commonly accepted test procedures under controlled conditions, these values may differ from actual performance under specific operating conditions.



Test Part: ED163  
Test Method: LP-3001

UL is a registered trademark of Underwriters Laboratories, Inc.

See tab 2 (Gasket Overview) for icon definitions

The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

**SCHLEGEL**  
electronic materials

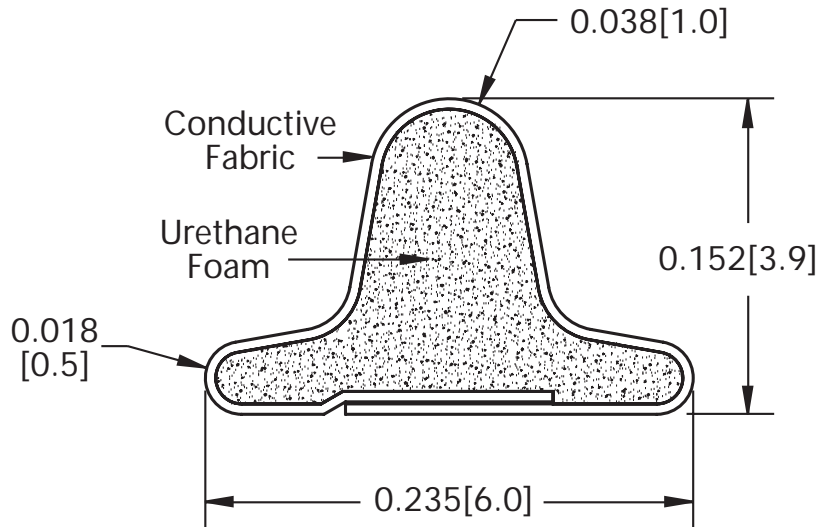
www.schlegelemi.com

# Profile ED4

PSA Width: 0.100 [2.5]

inches [mm]

## T-Shape



# ED4

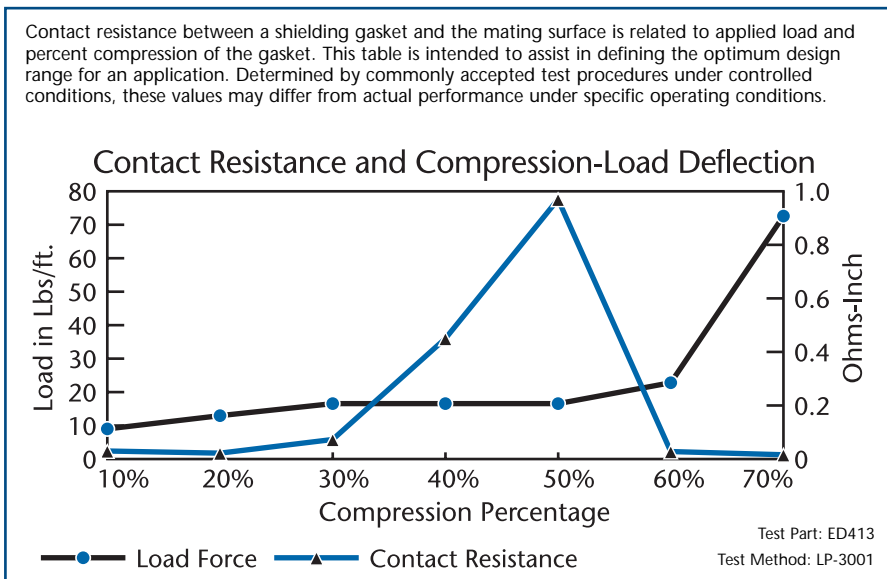
Dimensions for reference only

**ACTUAL SIZE**



Recommended Minimum Compression: 10% Recommended Maximum Compression: 70%

Contact resistance between a shielding gasket and the mating surface is related to applied load and percent compression of the gasket. This table is intended to assist in defining the optimum design range for an application. Determined by commonly accepted test procedures under controlled conditions, these values may differ from actual performance under specific operating conditions.



Test Part: ED413

Test Method: LP-3001

UL is a registered trademark of Underwriters Laboratories, Inc.

See tab 2 (Gasket Overview) for icon definitions

The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

**SCHLEGEL**  
electronic materials

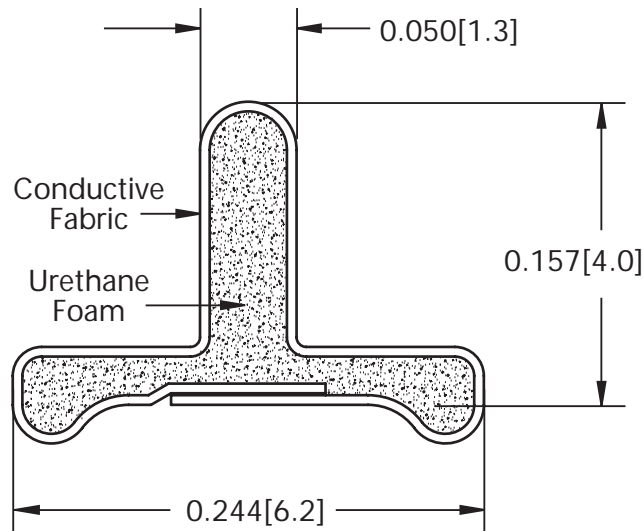
www.schlegelemi.com

# Profile EJ2

PSA Width: 0.100 [2.5]

inches [mm]

T-Shape



# EJ2

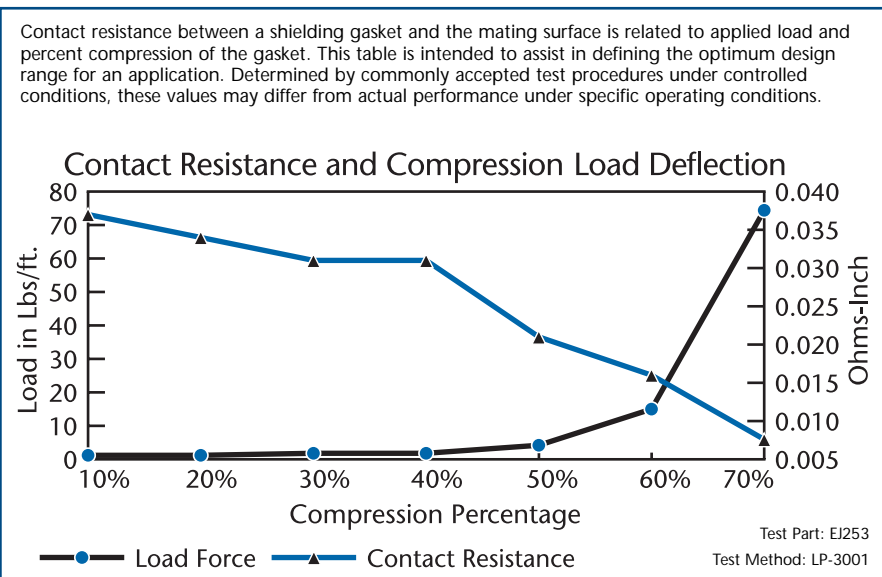
Dimensions for reference only

**ACTUAL SIZE**



Recommended Minimum Compression: 20% Recommended Maximum Compression: 70%

Contact resistance between a shielding gasket and the mating surface is related to applied load and percent compression of the gasket. This table is intended to assist in defining the optimum design range for an application. Determined by commonly accepted test procedures under controlled conditions, these values may differ from actual performance under specific operating conditions.



UL is a registered trademark of Underwriters Laboratories, Inc.

See tab 2 (Gasket Overview) for icon definitions

The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

**SCHLEGEL**  
electronic materials

www.schlegelemi.com