Date: 9/19/16

Engineering Bulletin: 091602

Effective Date: 9/19/16

Released By: Jon O'Neil

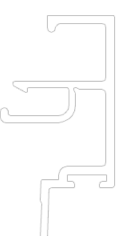
Subject: New thermal entrance door stop

The E6223 with the indended P6296 bulb gasket exibited binding issues when closing the door. A deviation was put into place by substituting the P6296 with P1098A pile as a temporary correction. In order to maintain advertised thermal performance, a permenate correction has been developed by replacing the E6223 with the new E6224 door stop. This corrects the binding issue while still utilizing the P6296 bulb gasket by slightly relocating the bulb gasket.

E6223

DEPENDABLE

PRODUCT





LEADERS IN ECO-EFFICIENT STOREFRONT, CURTAINWALL AND ENTRANCE SYSTEMS Subject: New the The E6223 with the indended P6296 bulb gasket exib

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