Engineered Solutions. Trusted Results.



REACH: 1.680"

70101 (U61)

Composed of open cell foam and a polyethylene liner which provides maximum long-term performance with low compression force, and resistance against compression set. Retains its original shape year after year to maintain an excellent weatherseal. The liner is exceptionally durable and extremely tough, plus paints and varnishes do not adhere to it. Additives in the liner inhibit the effects of UV light on Q-Lon® weatherseals.CFC free.

Q-Lon foam seals – the ultimate benefits in material and function:

- Excellent memory returns to original shape after long compression
- Stability low / no stretch gained by rigid insert or glass fiber internal cord
- Easily compressed low compression forces, unaffected by temperature variance
- Acoustics outstanding acoustic performance
- Thermal conductivity unrivaled thermal performance
- Paint and stain-proof properties unaffected by standard paints and stains
- Stabilized unaffected by rot, fungi, UV-light, or ozone
- Temperatures wide operating range under extremely cold and warm weather conditions

product highlights

- Width is 1.688"(42.9mm)
- Reach is 0.218"(5.5mm)
- Highly engineered polyethelyne liner
- · Multiple designs and cut lengths
- Resilient urethane open-celled foam vs. pile corner seals
- · Resists paints and varnishes
- Long lasting
- · Maintains an attractive appearance

Stable in sunlight (UV Stable)

- Tested up to 5,000 hours with no visible degradation
- Can be made to fit any application
- Improved performance with in-house tests showing a 20% reduction in air filtration and a 15% improvement in water resistance
- Offers repeatable performance, resists compression set, and won't crush like textile dust plugs

Available Colors

Blacks



Black

Browns



Bronze

Tans



Beige

Whites



White

www.amesburytruth.com