



## Engineered Solutions. Trusted Results.



REACH: 1.750"

### 70102 (U76)

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. In-house tests show a 20% reduction in air infiltration and a 15% improvement in water resistance with this Hi-Performance seal. 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 1.750"(44.5mm)
- Reach is 0.375"(9.5mm)
- Offers a hi-performance seal (U76)
- Highly engineered polyethylene 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

### Whites



White