## High Performance Weatherseals for Windows & Doors

Key Performances

Temperature Range: -40°C to +70°C.

Compression Set: <15%

UV Stability: 5000 hrs QUV tester, UVB 313 bulb.

(4hrs light / 4hrs dark cycle)

Materials

Outer skin. Polyethylene.

(Properties include: inert, low friction, UV stable, colour options)

Foam Core. Polyurethane. (Properties include: excellent memory

over extended temp range)

Inserts. Polypropylene (Properties include: longitudinal stability and secure fixing)

## **Features**

- P.U. foam core provides excellent recovery after long-term deflection.
- Working temperature range -40°C to +70°C
- Thicker polyethylene outer sheathing improves resistance to wear & tear.
- Deflection ranges to cope with tolerance & seasonal movement of seal gap.
- Excellent UV stability.
- · Outer skin not affected by paints & stains.
- Aquatex<sup>™</sup> does not propagate mould growth or mildew.

• Standard colours brown, white & black.

POLYURETHANE FOAM CORE

