

Schlegel Weather Seal Range



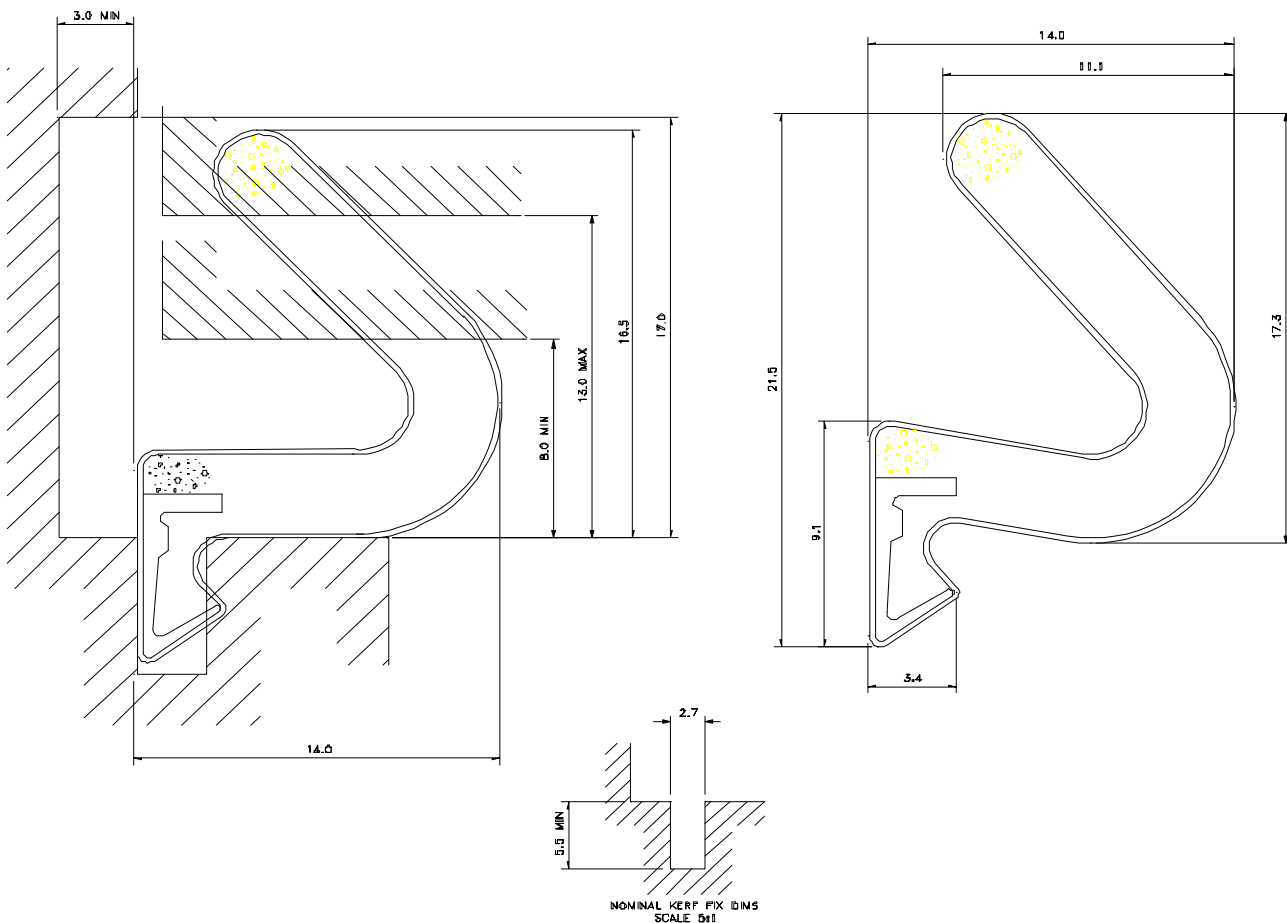
Technical Data Sheet
Product = Aquamac 89

Testing undertaken to ISO 9001/2000; BSI Registration FM15052 (since 29/07/1992)

| Specification | | | |
|---|---|--------------------------|-------------|
| Characteristic | Value | Units | Test Method |
| ACLD (Aged Compression Load Deflection) | 4.4 N/100mm Max | Newtons per 100mm length | In House |
| Compression Set | >20% set after 24hours (50% compression) @ 70°C | % Recovery mm | In House |
| Dimensions | | mm | In House |

[BS EN 12365:2003](#) Part 4 Classification W 3 2 5 6 6 (Please note – ‘recovery after aging’ is not applicable to this assessment)

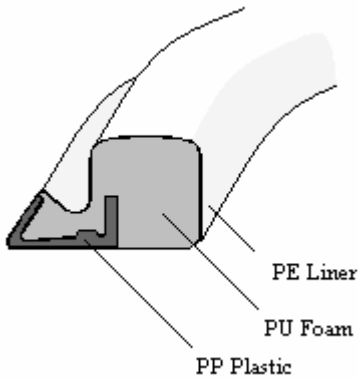
Drawing Detail



Schlegel UK, Henlow Industrial Estate, Henlow Camp, Bedfordshire, SG16 6DS
Phone: +44 1462 815500 Fax: +44 1462 811963
e-Mail: schlegeluk@schlegel.eu.com

Material / Components

- Exterior Liner** = Poly-ethylene, low friction, UV stable
 Exterior Liner Melt Index = approx. 0,85 g/10 min at 190 °C., 2,16 kg mass – 2.0MI
Hard Foot / insert = Poly-propylene OR Glass fibre roving (part specific) Poly-propylene back / TPE foot for exposed barb products
Foam Core = H/R Poly-Urethane, exhibiting excellent memory performance over wide temp range



Nominal Value of Thermal Conductivity

Low density P.E (used for the outer skin) is advised at 0.33 W/mKelvin
 P.U.foam at a density of 70Kg / cubic mtr having a conductivity of 0.05 W/mKelvin
A proposed nominal value for all our seals = 0.06W/mKelvin.

CO-EFFICIENT OF FRICTION OF LINER (QLON SURFACE)

| COF of Quality 163.00; film against steel; DIN EN ISO 8295 | | | | |
|--|-------|--------|--|--|
| | 95 µm | 140 µm | | |
| Static | 0.241 | 0.146 | | |
| Kinetic | 0.251 | 0.157 | | |

Fire Rating

These seals are NOT fire resistant but can be used in conjunction with intumescent strips as 'smokeseals' – Smoke seal application testing is undertaken on the whole door set and as such we are unable to provide information on individual seals

Nominal Values for Sound Reduction Weighting

- $R_w(C, C_{tr}) = 32 (-1; -3)$ dB
 $R_w(C, C_{tr}) = 22 (-1; -1)$ dB
 $R_w(C, C_{tr}) = 16 (-1; 0)$ dB
 $R_w(C, C_{tr}) = 29 (0; -2)$ dB

Packaging Specification

Sold by the length only – box qty – please enquire

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Part Numbers

| | | | |
|----------|---------------------|----|-----|
| 02300082 | AQ 89 BLK 2.1M | LG | 2.1 |
| 02300090 | AQ 89 BRZ 2.1M | LG | 2.1 |
| 02300091 | AQ 89 BRZ 2.1M | LG | 2.1 |
| 02300092 | QL3006-3-AQ89 | EA | 2.1 |
| 02300093 | AQ 89 WHT 2.1M | LG | 2.1 |
| 02300190 | AQ 89 WHT 0.920M LG | LG | 1.0 |
| 02300191 | AQ 89 BRZ 0.920M LG | LG | 1.0 |

BBA Report

| CRITERIA | B.B.A. 345/1 1993 | B.B.A. Report 1990 | Comments |
|-----------------------------------|---------------------------------------|---|--|
| TENSILE STRENGTH AFTER AGEING | < 25% REDUCTION AFTER 10 DAYS AT 70°C | 0% REDUCTION AFTER 28 DAYS | Q-Lon Exceeds the requirement |
| ELONGATION AT BREAK AFTER AGEING. | < 25% REDUCTION | > 5% REDUCTION AFTER 28 DAYS. | Q-Lon Exceeds the requirement |
| HARDNESS CHANGE AFTER AGEING | < 25% REDUCTION AFTER 10 DAYS AT 70°C | COMPRESSION FORCE CHANGED BY 5% AFTER 28 DAYS | Q-Lon Exceeds the requirement |
| TEAR RESISTANCE | RAW MATERIAL TEST ONLY | NO ASSESSMENT | |
| DEFLECTION RECOVERY 24HRS @ 23°C | > 75% RECOVERY | 91.67% RECOVERY @ 70°C | Q-Lon Exceeds the requirement |
| 24hrs @ -15°C | > 75% RECOVERY (LESS THAN 25% SET | 100% RECOVERY | |
| 14DAYS @ 55°C | >25% RECOVERY | NOT ASSESSED | |
| OZONE RESISTANCE | | NOT ASSESSED & NOT AFFECTED BY OZONE | This criteria is a limitation of Rubber / E.P.D.M. |
| DIMENSIONAL STABILITY | HEAT REVERSION < 2% | DIMENSIONAL STABILITY 0.01% | Q-Lon Exceeds the requirement |

The B.P.F. have reviewed the 345/1 document and are shortly to publish a revision. The revisions take account of current European draft standards for seals and will most likely include the following changes.

1. Test methods will not be limited to raw material assessment.
2. The test methods will allow the seal performance to be graded as opposed to minimum levels being specified. The system is intended to allow an appropriate seal to be specified for an application. Minimum performances are still assessed via the functionality tests of the complete window / door unit.

Performance Benefits Summary

Excellent memory – Returns to original shape after compression

Stability – Low/no stretch gained by GF internal cord or insert

Easily compressed – Low compression forces, Unaffected by temp variance (tested to -30oC to +70oC)

Acoustic performance – Independent testing and comparison data available

Paint and Stain Proof – Properties un-affected by standard paints and stains

Stabilised – Unaffected by rot, Fungi, UV light or Ozone.

Colour – Wide range of available options (bronze, white, black, greys, etc)

Jointing – Can be joined with silicone sealant or welded in situ'

Patented. – Selling Seals to the industry for over 30 years

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