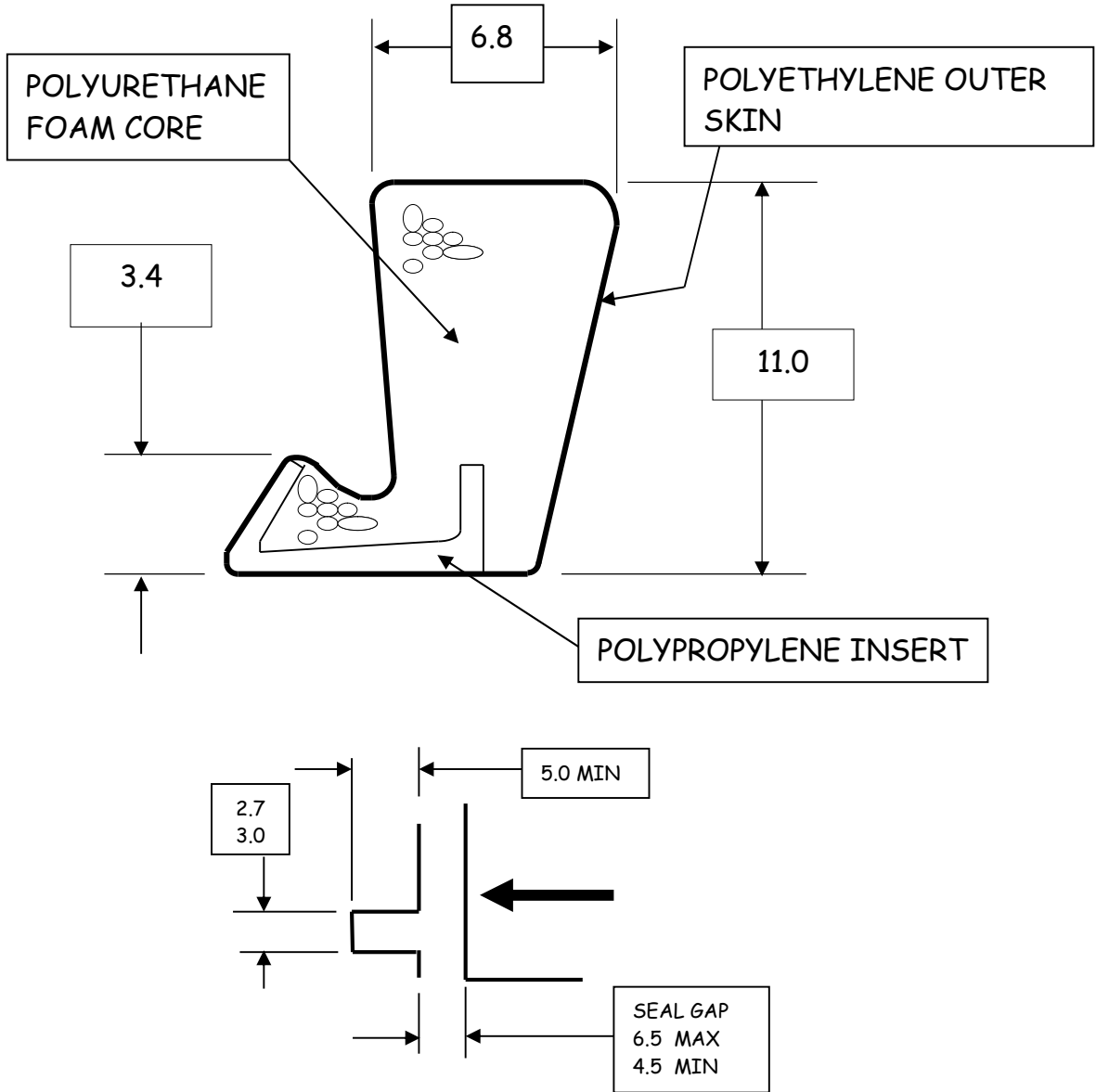


# TECHFOAM 1165












## KERF SLOT AND TYPICAL APPLICATION DETAIL










PACKAGING DETAILS				
COIL QTY	BOX wt	BOX SIZE mm	COIL SIZE mm	BOXES / PALLET
250m	14Kg (2 x coils)	410 wide x 790 high x 765 deep	190 wide, 762 outer dia, 533 inner dia	6



# TECHFOAM

## Weatherseals for Windows & Doors

PACKAGING DETAILS.						
PROFILE		COIL Qty m	Box wt Kg (2 x coils)	Box Size	Coil Size	Boxes / Pallet
TECHFOAM 6565		250	13	410 width	190 width	6
TECHFOAM 8038		250	12		X	
TECHFOAM 1165		250	14	790 height	762 outer dia	
TECHFOAM 1110		250	14		X	
TECHFOAM 1390		125	9	765 depth	533 inner dia	
TECHFOAM 5075		300	12		Box width 286 x 133 deep x 2275 long	
TECHFOAM 5065		450	12			
TECHFOAM 5050		610	12			
TECHFOAM 1519		100 x 2.1m lengths	10 (100 lengths)			

CLASSIFICATION & PERFORMANCE		
PROFILE		BS EN 123565 CLASSIFICATION (See notes below)
TECHFOAM 6565		W 2 5 5 6 0
TECHFOAM 8038		W 1 5 5 6 0
TECHFOAM 1165		W 2 6 5 6 0
TECHFOAM 1110		W 3 3 5 6 0
TECHFOAM 1390		W 3 3 5 6 0
TECHFOAM 5075		t.b.a.
TECHFOAM 5065		W 2 6 5 6 0
TECHFOAM 5050		W 1 5 5 6 0
TECHFOAM 1519		W 7 2 5 6 0.

**Notes.**

- **TECHFOAM** will perform beyond the "working range" grades set out in BS EN 12365. (5<sup>th</sup> digit of classification). Contact Sealing and Hardware Solutions for advice if you find BS EN12365 too limiting for your application.
- BS EN 123565 Part 4 test method (recovery after accelerated ageing) cannot be applied to FOAMTECH materials hence the "0" last digit in each classification. **TECHFOAM** recovery after accelerated ageing is typically > 85%

**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)  
 Paint and Stain Resistance.   Not affected by spirit based paints.

**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)

**CONTACT US.**

Tel.       +44 (0)1462 429708.  
 Email.   [sales@shslimited.com](mailto:sales@shslimited.com)