PRODUCT DATA SHEET



GCA®	R			
GCA		Version No.3	Revision Date: 02/01/2019	Page 1 of 2

DESCRIPTION

GCA[®] is a high performance butyl tape suitable for use in steel and aluminium roofing systems. It has been carefully formulated to provide a long-life, airtight seal to help buildings comply with Building Regulations Approved Document Part L Standard.

KEY FEATURES	
25 year warranty (UK & Ireland only).	Outstanding service life.
High tack product, providing excellent adhesion.	Excellent track record of proven performance.
Strong, flexible and designed specifically to accommodate movement.	

TECHNICAL APPROVALS

National Federation of Roofing Contractors (NFRC) Class A Performance – *Third party certification by a UKAS accredited laboratory.*

USES

External Metal Sheeting – sealing end and side laps in steel and aluminium roofing systems.	Metal Liner Sheeting – sealing end laps.	
Sealing rooflights.	Sealing metal flashings.	
Ridge and eaves sealing in combination with foam fillers.	Sealing penetrations to roof and wall cladding.	

PERFORMANCE

	UNIT	NOMINAL VALUE	TEST METHOD
DynamicTensile Adhesion	N/cm ²	30	H5
Dynamic Shear Adhesion	N/cm ²	12	H15
90 ° Peel Adhesion	N/cm	7	H48
180° Peel Adhesion	N/cm	14	H41
Specific Gravity	g/cm ³	1.6	H6
Moisture Vapour Transmission Rate	g/m²/24hr/mm	0.15	ISO9932 / BS ISO 15106
Service Temperature Range	°C	-40 to +110	

H - HS Butyl Test Method

Gordleton Industrial Park, Hannah Way, Sway Road, Lymington, Hampshire, SO41 BJD. UK.



T: + 44 (0)1590 684400 F: + 44 (0)1590 683728 E: sales@hsbutyl.com W: www.hsbutyl.com

PRODUCT DATA SHEET



GCA®				2
GCA®	Version No.3	Revision Date: 02/01/2019	Page 2 of 2	

APPLICATION				
PROPERTIES				
Application temperature range: +5°C	o +40°C			
Shelf life: 24 months when stored flat in	original packaging in co	ol, dry conditions.		
INSTRUCTIONS				
Surface preparation: All surfaces shou	d be clean, dry and free	from frost, grease and	loose materials.	
Application: Apply direct from the reel of	onto one surface and pre	ess sufficiently along its	whole length to achieve good initial	
adhesion. Remove backing paper and o	fer other surface to the s	sealant and push firmly	to seal across the joint.	
PACKAGING				
5mm x 6mm (9.6m) x 30 reels	8mm bead (6m) x 2	0 reels	Available colours: Grey	
3mm x 9mm (15m) x 24 reels	3mm x 19mm (15m)) x 14 reels		
1.5mm x 9mm (30m) x 24 reels	3mm x 50mm (15m)) x 6 reels		
4mm bead (12m) x 30 reels	6mm x 50mm (5m)	x 6 reels		
6mm bead (8m) x 24 reels				
TOLERANCES				
Rectangular sections:		Bead sections:		
Thickness ± 10%		Thickness ± 10%		
Width: up to 25mm ± 1mm		Width ±10%		
26mm to 100mm ± 2mm				
GENERAL				
GCA [®] butyl tape is part of a range of specialist butyl products for the Industrial Roofing & Cladding Market. For further information,				
please contact our Customer Care Tean	n or visit our Website.			

The information given in this product data sheet is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. E &OE.

Gordleton Industrial Park, Hannah Way, Sway Road, Lymington, Hampshire, SO41 BJD. UK.

