

Description

Manufacturing Standard : **BS EN 1340: 2003**
 Manufacturing Process : Wet cast vibrated concrete
 Product Type: Precast Concrete Kerb Units
 Incorporates Trief GST2A Straight Kerbs

Application: Urban, Industrial and Commercial use; Safety Containment Kerb to contain and re-direct stray vehicles safely. Eg. Car Parks, Highways, Bridge Approach, Traffic Islands, Industrial Projects etc.

Product Performance

Strength Annex F Compliant - Second moment of inertia satisfactory
 Abrasion Resistance ≤ 20mm - Determined by Wide Wheel Abrasion Test
 Durability Water Absorption - Class 2 ≤ 6% by mass
 Slip / Skid Resistance Deemed to satisfy - (Products are a cast or textured finish)
 Reaction to fire Class A1 when used for internal flooring
 External Fire Performance Deemed to satisfy
 Emission of asbestos No content
 Thermal Conductivity 1.2 W/(mK)

Dimensions (mm) & Typical Unit Weights (Kg)

Product	Size / Code	Working. Dims (mm)	Unit Weight (kg)
Trief Kerb GST1A Chevron Clockwise	300	300x270x325	49
Trief Kerb GST1A Chev Clockwise			
Stop End LH	200	200x270x325	30
Trief Kerb GST1A Chev Clockwise			
Stop End RH	130	130x270x325	30
Trief Kerb GST1A Chevron Anti-Clockwise	300	300x270x325	49
Trief Kerb GST1A Chev Anti-Clock			
Stop End LH	130	130x270x325	30
Trief Kerb GST1A Chev Anti-Clock			
Stop End RH	200	200x270x325	30

Tolerance on Working Dimensions Moulded Faces ± 5mm ; Non Moulded Faces ± 8mm
 Chamfer As Cast

Product Information

Design Standard Brett Technical Support
 Installation Standard BS 7533-6:1999
 NBS Specification 45-20-64/385 Precast concrete containment kerbs
 Q10 110 115
 Colour Natural Concrete, Granite, White or Black Coated (reflective (Ballotini) or non-reflective)
 Other 0

<u>Product</u>	<u>Size</u>	<u>No. per pack</u>	<u>No. per lin.m.</u>	<u>lin.m. per pack</u>	<u>Pack Weight (kg)</u>	<u>Pack Type</u>
Trief Kerb GST1A Chevron Clockwise	300	1	n/a	n/a	49	n/a
Trief Kerb GST1A Chev Clockwise Stop End LH	200	1	n/a	n/a	30	n/a
Trief Kerb GST1A Chev Clockwise Stop End RH	130	1	n/a	n/a	30	n/a
Trief Kerb GST1A Chevron Anti- Clockwise	300	1	n/a	n/a	49	n/a
Trief Kerb GST1A Chev Anti-Clock Stop End LH	130	1	n/a	n/a	30	n/a
Trief Kerb GST1A Chev Anti-Clock Stop End RH	200	1	n/a	n/a	30	n/a

Useful Links

Brett Website - Domestic	https://www.brettpaving.co.uk/commercial/specialist-kerbs/trief-containment-kerb/trief-gst2a-kerb/
Brett Website - Commercial	https://www.brettpaving.co.uk/commercial/specialist-kerbs/trief-containment-kerb/trief-gst2a-kerb/
NBS Specification	https://www.ribaproductselector.com/Product.aspx?ci=6218&pr=BrettLandscaping-TriefGST2AContainmentKerb
BIM Model	https://www.nationalbimlibrary.com/en-gb/brett-landscaping/trief-gst2a-standard-kerb/
Cleaning & Maintenance	https://www.brettpaving.co.uk/knowledge-hub/maintenance-guides/

Contact Details

Telephone	0345 608 0570
E-Mail	project.designer@brett.co.uk