

THE CONSTRUCTION STORE

2019 CATALOGUE



1300 763 288 www.constore.com.au

BRICK AND MASONRY SUNDRIES

Common sundries that are used in typical brick and block construction include Aluminium Dampcourse, Polythene Dampcourse, Bitumen Mastic Sealant, Lead Dampcourse & Flashing, Slip Joint, Bricktor Mesh, Weepa Holes, Access Panels, Hoop Iron and all Brick Ties. Our Shelf angles, Lintels, Angles and Flat Bars conform to Australian Standards. Our Galvanised Shelf Angles conform to earthquake and fire codes and can be custom designed for a particular installations' requirement.



BRICK & MASONRY TIES

Brick & Masonry Ties and restraint fixings are an essential component in masonry construction. Available in a variety of lengths and types for restraining brickwork, blockwork and stonework, the ties can be fixed to concrete and structural steelwork or any type of masonry. The ties are manufactured to Australian Standards and available in galvanised and stainless steel.



BRI008 Slide Head Restraint Tie



BRI038 Medium Duty Cavity Tie



BRI018 Slide Lock Column Tie



BRI034 / BRI035 Tube Clip Tie



BRI022 Column Clip Tie



BRI010 Horizontal Control Gap Tie 90°



Veneer Wall Tie



Vertical Control Gap Tie 90°



Vertical Control Gap Tie



Expansion Tie



Wire Cavity Wall Tie



Sliding Veneer Tie Face Fix



Alligator Tie



Sliding Veneer Tie Horizontal Fix



Wire Cavity Tie



Side Fix Tie



Single Sleeve Bent Tie 90°



Frame Tie



Side Fix Veneer Tie



BRICK & MASONRY TIES

PRODUCT CODE	PRODUCT DESCRIPTION
BRI008	2 Part Slide Head Restraint Tie Galvanised - 100/Box
BRI038	Cavity Wall Tie Heavy Duty 250mm long - 100/box
BRI018	Clip Lock Column Slide Tie Galvanised 160mm - 100/Box
BRI034	Clip Lock Column Tie Galvanised 115mm - 100/box
BRI035	Clip Lock Column Tie Galvanised 165mm - 100/box
BRI022	Clip Lock SHS Tube Tie Galvanised 90mm - 100/Box
BRI010-1	Double Slide Head Restraint Tie Embedded Galvanised - 50/Box
BRI010	Double Slide Head Restraint Tie Perp End Galvanised - 50/box
BRI003	Face Fix Frame Tie Galvanised - 150/Box
BRI032	Face Fix Frame Tie Stainless Steel - 150/Box
BRI019	Face Fix Veneer Tie Heavy Duty Galvanised 3mm x 200mm - 100/Box
BRI007	Horizontal Expansion Slide Tie Galvanised - 50/Box
BRI006	Horizontal Expansion Tie Galvanised - 20/box
BRI026	Horizontal Expansion Tie Stainless Steel G316 - 20/box
BRI009	L Shape Slide Expansion Tie Double Movement Galvanised - 50/Box
BRI005	L Shape Slide Expansion Tie Single Movement 150mm Galvanised - 50/Box
BRI002	Side Fix Veneer Tie Galvanised Light Duty - 150/Box
BRI011	Side Fix Veneer Tie Galvanised Medium Duty - 150/Box
BRI024	Side Fix Veneer Tie Stainless Steel 316 Medium Duty - 150/Box
BRI028	Slide Cavity Tie Galvanised Light Duty - 200/box
BRI025	Slide Stubby Tie Galvanised Heavy Duty - 100/Box
BRI027	Slide Stubby Tie Galvanised Light Duty - 100/Box
BRI001	Stubby Face Fix Wall Tie Galvanised 100mm - 150/Box
BRI036	Stubby Face Fix Wall Tie Galvanised 100mm c/w Nails - 150/box
BRI016	Stubby Face Fix Wall Tie Galvanised 125mm - 200/Box
BRI016-3	Stubby Face Fix Wall Tie Galvanised 150mm - 150/Box
BRI013	Stubby Face Fix Wall Tie Galvanised 200mm - 200/Box
BRI029	Stubby Face Fix Wall Tie Stainless Steel 316 100mm long - 200/Box
BRI029-1	Stubby Face Fix Wall Tie Stainless Steel 316 125mm long - 200/Box
BRI029-2	Stubby Face Fix Wall Tie Stainless Steel 316 125mm long x 50mm wide (each)



BRICK & MASONRY TIES

PRODUCT CODE	PRODUCT DESCRIPTION
BRI031	Stubby Face Fix Wall Tie Stainless Steel 316 100mm long - 150/Box
BRI004-1	Wire Cavity Tie Medium Duty 175mm Red 500/Box
BRI015	Wire Cavity Tie Medium Duty 175mm S/S G316 250/Box
BRI004	Wire Cavity Tie Medium Duty 225mm Red 500/Box
BRI033	Wire Cavity Tie Medium Duty 225mm S/S G316 250/Box
BRI012	Wire Cavity Tie Medium Duty 300mm Red 250/Box

ALUMINIUM DAMPCOURSE



Alcor is a bitumen coated fully annealed 99% pure aluminium core Dampcourse supplied in various widths and thicknesses. The aluminium core is coated with bitumen on both sides and edges to prevent lateral corrosion.

PRODUCT CODE	DESCRIPTION
BUI003	Alcor Standard 110mm x 0.3 x 30m
BUI163	Alcor Standard 150mm x 0.3 x 30m
BUI004	Alcor Standard 230mm x 0.3 x 30m
BUI005	Alcor Standard 300mm x 0.3 x 30m
BUI002	Alcor Standard 350mm x 0.3 x 30m
BUI072	Alcor Standard 380mm x 0.3 x 30m
BUI006	Alcor Standard 450mm x 0.3 x 30m
BUI084	Alcor Standard 600mm x 0.3 x 30m
BUI104	Alcor Super 350mm x 0.45 x 10m
BUI158-1	Alcor Super 380mm x 0.45 x 10m
BUI140-1	Alcor Super 450mm x 0.45 x 10m
BUI103	Alcor Super 300mm x 0.45 x 30m
BUI158	Alcor Super 380mm x 0.45 x 30m
BUI140	Alcor Super 450mm x 0.45 x 30m
BUI166	Alcor Super 600mm x 0.45 x 30m

^{**}Contact TCS for other sizes



POLYTHENE DAMPCOURSE



Polyproof 500um Embossed Polythene Dampcourse and Concealed Flashing suitable for Flashing, Waterproofing, Damp Proofing. Not to be used for exposed flashing.

PRODUCT CODE	DESCRIPTION
BUI146	Polyproof DPC 110mm x 30m x 500um
BUI207	Polyproof DPC 230mm x 30m x 500um
BUI054	Polyproof DPC 300mm x 30m x 500um
BUI015	Polyproof DPC 350mm x 30m x 500um
BUI160	Polyproof DPC 600mm x 30m x 500um

^{**}Contact TCS for other sizes

SHEET LEAD DAMPCOURSE & FLASHING



Sheet Lead is made from a specified copperised lead alloy. Lead is a corrosion resistant material able to withstand many years of exposure to weather. Lead has the softness and ductility to be dressed down and formed on site to fit roof contours without splitting or cracking.

PRODUCT CODE	DESCRIPTION
BUI028	Lead DPC 230mm x 6m x 20kg/m2
BUI027	Lead DPC 300mm x 6m - 20kg/m2
BUI029	Lead DPC 350mm x 6m x 20kg/m2
BUI030	Lead DPC 450mm x 6m x 20kg/m2

^{**}Please note: other widths, 10kg/m2 and 15kg/m2 also available – please contact TCS Sales



LINTELS, ANGLES, FLAT BARS AND SHELF ANGLES









All Lintels, Angles, Flat Bars and Shelf Angles conform to Australian Standards, earthquake and fire codes.

PRODUCT CODE	DESCRIPTION
BUI085	Concrete Lintel - 110mm x 170mm x 2.1 metre
BUI213	Concrete Lintel - 110mm x 170mm x 2.4 metre
BUI138	Concrete Lintel - 110mm x 170mm x 3.0 metre
BUI230	Concrete Lintel - 110mm x 170mm x 3.3 metre
BUI212	Concrete Lintel - 80mm x 110mm x 0.9 metre
BUI061	Concrete Lintel - 80mm x 110mm x 1.0 metre
BUI062	Concrete Lintel - 80mm x 110mm x 1.2 metre
BUI063	Concrete Lintel - 80mm x 110mm x 1.5 metre
BUI188	Concrete Lintel - 80mm x 110mm x 1.8 metre
BUI095	Concrete Lintel - 80mm x 110mm x 2.1 metre
BUI096	Concrete Lintel - 80mm x 110mm x 2.4 metre
BUI154	Concrete Lintel - 80mm x 110mm x 2.7 metre
BUI083	Concrete Lintel - 80mm x 110mm x 3.0 metre
BUI229	Concrete Lintel - 80mm x 110mm x 3.3 metre
BUI141	Concrete Lintel - 80mm x 110mm x 3.6 metre
BUI031	Lintel Flat Bar 75mm x 10mm x 1100mm
BUI032	Lintel Flat Bar 75mm x 10mm x 1200mm
BUI105	Lintel Flat Bar 75mm x 10mm x 1300mm
BUI033	Lintel Flat Bar 75mm x 10mm x 1400mm
BUI129	Lintel Flat Bar 75mm x 10mm x 1500mm
BUI210	Lintel Flat Bar 75mm x 10mm x 2000mm
BUI093	Lintel Flat Bar 85mm x 7mm x 1000mm
BUI112	Lintel Flat Bar 85mm x 7mm x 1000mm
BUI022	Lintel Flat Bar 85mm x 7mm x 1100mm
BUI034	Lintel Flat Bar 85mm x 7mm x 1200mm

LINTELS, ANGLES, FLAT BARS AND SHELF ANGLES

PRODUCT CODE	DESCRIPTION
BUI094	Lintel Flat Bar 85mm x 7mm x 800mm
BUI035	Lintel Flat Bar 85mm x 7mm x 900mm
BUI021	Lintel T Bar 200mm x 6mm / 200mm x 8mm x 3000mm
BUI143	Lintel V Bar 10mm - 150mm x 100mm x 4000mm
BUI071	Lintel V Bar 10mm - 150mm x 100mm x 4500mm
BUI102	Lintel V Bar 10mm - 150mm x 100mm x 5500mm
BUI023	Lintel V Bar 10mm x 150mm x 100mm x 6000mm
BUI111	Lintel V Bar 10mm x 75mm x 100mm x 2700mm
BUI019	Lintel V Bar 6mm x 100mm x 100mm x 1200mm
BUI051	Lintel V Bar 6mm x 100mm x 100mm x 1500mm
BUI036	Lintel V Bar 6mm x 100mm x 100mm x 1800mm
BUI037	Lintel V Bar 6mm x 100mm x 100mm x 2100mm
BUI016	Lintel V Bar 6mm x 100mm x 100mm x 2400mm
BUI070	Lintel V Bar 6mm x 100mm x 100mm x 2700mm
BUI076	Lintel V Bar 6mm x 150mm x 100mm x 1800mm
BUI017	Lintel V Bar 6mm x 150mm x 100mm x 2100mm
BUI018	Lintel V Bar 6mm x 150mm x 100mm x 2400mm
BUI038	Lintel V Bar 6mm x 150mm x 100mm x 2700mm
BUI039	Lintel V Bar 6mm x 150mm x 100mm x 3000mm
BUI077	Lintel V Bar 6mm x 150mm x 100mm x 3300mm
BUI020	Lintel V Bar 6mm x 150mm x 100mm x 3600mm
BUI074	Lintel V Bar 6mm x 150mm x 100mm x 4000mm
BUI150	Lintel V Bar 6mm x 75mm x 100mm x 3000mm
BUI040	Lintel VR Bar 6mm x 100mm x 100mm x 1200mm
BUI169	Lintel VR Bar 6mm x 100mm x 1500mm
BUI108	Lintel VR Bar 6mm x 100mm x 100mm x 2400mm
BUI098	Lintel VR Bar 6mm x 150mm x 100mm x 2400mm
BUI069	Lintel VR Bar 6mm x 150mm x 100mm x 2700mm
BUI041	Lintel VR Bar 6mm x 150mm x 100mm x 3000mm

^{**}Please contact TCS for pricing on Shelf Angles and different size and type Lintels



ACCESS PANELS



Prefabricated Hinged Access Panels are available in standard sizes non-rated, sound and fire rated constructed from mild steel, galvabond steel and stainless steel. Custom sizes are also available and can be manufactured to suit brickwork, Gyprock and/or tiled wall.

PRODUCT CODE	DESCRIPTION
-	Access Panel 300mm x 300mm Standard
-	Access Panel 400mm x 400mm Standard
-	Access Panel 450mm x 450mm Standard
-	Access Panel 500mm x 500mm Standard
-	Access Panel 600mm x 600mm Standard
-	Access Panel 700mm x 700mm Standard
-	Access Panel 800mm x 800mm Standard
-	Access Panel 900mm x 900mm Standard
-	Access Panel 1000mm x 1000mm Standard

^{**}Contact TCS for other sizes and types



SLIP JOINT

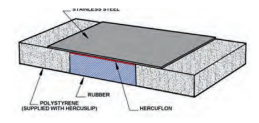
Slip Joint is available in two varieties – Standard Pre-Greased Galvanised Steel Strips or Engineered Composite (Hercuslip) type.



TCS Galvanised Slipjoint is supplied pre-greased with graphite grease sandwiched between an upper and lower sheet of 0.55 Galvanized hot dipped zinc coated commercial forming steel AS 1365. There are two basic variations available – standard flat or cavity bridge type.

PRODUCT CODE	PRODUCT
SLI038-1	SLIPJOINT - Galvanised - 100mm x 3000mm
SLI038	SLIPJOINT - Galvanised - 110mm x 3000mm
SLI083	SLIPJOINT - Galvanised - 150mm x 3000mm
SLI032	SLIPJOINT - Galvanised - 200mm x 3000mm
SLI040	SLIPJOINT - Galvanised - 230mm x 3000mm
SLI036	SLIPJOINT - Galvanised - 250mm x 3000mm
SLI039	SLIPJOINT - Galvanised - 270mm x 3000mm
SLI073	SLIPJOINT - Galvanised - 300mm x 3000mm
SLI034-1	SLIPJOINT - Galvanised - 400mm x 3000mm
SLI017	SLIPJOINT - Galvanised - 500mm x 3000mm
SLI017-1	SLIPJOINT - Galvanised - 600mm x 3000mm
SLI039-1	SLIPJOINT - Galvanised - Cavity Bridge - 270mm x 3000mm

^{**} Stainless Steel is also available. Please contact TCS representative for price and availability



The Hercuslip Composite Slip Joints consist of a stainless steel sheet sliding against a "Hercuslon" coated natural rubber strip, blocked out either side with polystyrene spacer strips. Hercuslip is "made to order" and for pricing and availability please contact TCS representative.



MISCELLANEOUS MASONRY ACCESSORIES









PRODUCT CODE	DESCRIPTION
BUI055	WEEPA - Standard (75mm x 10mm x 105mm long)- 25pk
BUI151	WEEPA - High Performance Bushfire (75mm x 10mm x 105mm long) - 25pk
BUI200	WEEPA - Standard Short (75mm x 10mm x 70mm long) - 25pk
BUI087	Bricktor Galvanised Woven Mesh - 70mm x 46 metre roll
BUI156	Hoop Iron Galvanised 25mm x 0.8mm x 50m - Perforated
BUI156-1	Hoop Iron Galvanised 30mm x 0.8mm x 50m - Perforated
BUI156-2	Hoop Iron Galvanised 30mm x 0.8mm x 30m - Perforated
BUI156-3	Hoop Iron Galvanised 25mm x 1.2mm x 100m
BUI086	BIYSEAL Bitumen Impregnated Foam 15mm x 15mm x 20m
BUI086-1	BIYSEAL Bitumen Impregnated Foam 40mm x 20mm x 10m

