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Under Tasman Contracting Ltd in your system

Quickflash ready-made flashings have been designed to meet flashing requirements in accordance with E2/AS1 relating to external moisture. They are standard flashings intended for purchasing off the shelf through building supplies merchants.

Dimensions and Materials

Flashings are in **3 metre lengths** with the exception of joiners and saddle flashings. They

are available in 0.55mm Z450 galvanised steel, 0.55mm Colorsteel Maxx,

0.5mm stainless steel and .7 mill finished Aluminium (5000 series). Saddle

flashings are only available in stainless steel because of its compatibility with treated timber. Colorsteel Maxx is used for its durability not to offer colour choices.

Non-Standard Flashings

While we have some flexibility to make non-standard options, particularly in relation to saddle flashings, Quickflash is geared mainly towards standard flashings as per our catalogue. This enables us to ensure that they are readily available and very cost competitive.

However where possible we will make flashings to order but are restricted by the length of our folders and the widths of the slit coils. The maximum flashing length is 3 metres and the widths that are available are 110mm, 120mm, 150mm and a maximum width of 200mm.



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50 years for hidden

elements(2)(9)

B,C,D,E

B,C,D, E

B,C,D

Table 20: Material selection This table shall be read in conjunction with Table 21 and Table 22 and Paragraph 4.0. Refer relevant cladding and flashings paragraphs for material and coating specifications. Paragraphs 2.2, 4.2.1, 4.3.3, 4.3.4, 4.3.8, 4.3.10, 8.2.3, 8.2.4, 8.3.4.2, 8.4.3.1, 8.4.3.2, 9.1.10.2, 9.6.3.1, 9.6.3.2, 9.6.6 and 9.8.5 Exposure(1)(2)(4)(6) Acceptable Exposure Zones as per NZS 3604 - Section 4 (3)(4)(6) NOTE: Consider all walls as 'Sheltered' 15 years for steel based Material claddings(8) Type **CLADDINGS AND FLASHINGS** Aluminium, zinc Hidden(2) B,C,D,E Exposed B,C,D,E Sheltered B,C,D,E Copper, lead, Hidden(2) B,C,D,E or stainless steel Exposed B,C,D,E Sheltered B,C,D,E **Factory painted** Aluminium-zinc-magnesium Hidden(9) Type 4 B,C,D,E

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steel, to AS 1397 and AS/NZS 2728 with AM100, ZM274, and AZ150 minimum coatings	Hidden(9) Exposed(8) Exposed(8) Sheltered Sheltered	Type 6 Type 4 Type 6 Type 4 Type 6	B,C,D,E B,C,D B,C,D,E B,C B,C,D	B,C,D,E
Pressed metal tiles coated to minimum AZ150 or AM100 to AS 1397, AS/NZS 2728 or with post-form factory painting to cl 8.3.4.2.	Exposed Sheltered	Туре 6 Туре 6	B,C,D,E B,C,D	
Non-factory painted				
Aluminium-zinc-magnesium (combinations) coated steel, to AS 1397 with AZ150 or AM125 minimum coatings	Hidden(9) Exposed(8) Sheltered		B,C,D,E B,C B	B,C,D
Galvanised steel Z450 to AS 1397	Hidden(9) Exposed(8) Sheltered		B,C,D B,C B	B,C
Non-metallic				
Bituminous material, or uPVC	Hidden Exposed (uPVC or	ıly)	B,C,D,E B,C,D,E	B,C,D,E
	Sheltered (uPVC o	nly)	B,C,D,E	
Butyl rubber	Sheltered (uPVC o Hidden Exposed Sheltered	nly)	B,C,D,E B,C,D,E B,C,D,E B,C,D,E	B,C,D,E
Butyl rubber	Sheltered (uPVC o Hidden Exposed Sheltered	nly)	B,C,D,E B,C,D,E B,C,D,E B,C,D,E	B,C,D,E
Butyl rubber FIXINGS(7) Aluminium, bronze, and stainless steel (Types 304 and 316)(10)	Sheltered (uPVC of Hidden Exposed Sheltered Hidden Exposed Sheltered	nly)	B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E	B,C,D,E B,C,D,E
Butyl rubber FIXINGS(7) Aluminium, bronze, and stainless steel (Types 304 and 316)(10) Nails – Hot-dip galvanised steel to AS/NZS 4680	Sheltered (uPVC of Hidden Exposed Sheltered Hidden Exposed Sheltered Hidden(5)(9) Exposed Sheltered	nly)	B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D B,C,D B,C,D	B,C,D,E B,C,D,E B,C
Butyl rubber FIXINGS(7) Aluminium, bronze, and stainless steel (Types 304 and 316)(10) Nails – Hot-dip galvanised steel to AS/NZS 4680 Screws – galvanised steel, painted or unpainted, to AS 3566: Part 2	Sheltered (uPVC of Hidden Exposed Sheltered Hidden Exposed Sheltered Hidden(5)(9) Exposed Sheltered Hidden(5)(9) Exposed Sheltered	nly) Class 3 Class 4 Class 4	B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D,E B,C,D B,C,D B,C,D B,C,D B,C,D B,C,D B,C,D B,C,D B,C	B,C,D,E B,C,D,E B,C,D,E B,C,D,E

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	Tab	e 20: Material selection – continued
	Not	e:
	1)	Refer to manufacturer's information for maintenance requirements in Exposed and Sheltered locations.
	2)	The term "hidden" means concealed behind another element such that no part is visible. Hidden elements
		require a 50 year <i>durability</i> under the <i>NZBC</i> . The term "exposed" means having surfaces exposed to rain washing.
		The term 'sheltered' means being visible, but not rain washed. For diagrammatic outline, refer NZS 3604
		Figure 4.3(a). Exposed and sheltered elements require a 15 year durability. Where an element can be categorised as both (sheltered' and (exposed', the (sheltered' condition will apply.
	3)	AS/NZS 2728 lists atmospheric classes derived from ISO 9223 for Australia and New Zealand, determined by
		exposure to wind-driven sea-spray. NZS 3604 references atmospheric classes B (Low), C (Medium) and D (High).
		E2/AS1 references atmospheric zones B,C,D,E. For the purposes of <i>cladding</i> selection, Zone E (Severe marine
		classified as breaking surf beach fronts) has been included. Designers must consult metal supplier's information for
		specific <i>durability</i> requirements of sites in Zone E.
	4)	The geographic limits of atmospheric classes in NZS 3604 and AS/NZS 2728 may vary. Table 20 uses the limits outlined in NZS 3604.
	5)	Includes fixings protected by putty and an exterior paint system of primer, undercoat and two top coats of paint.
	6)	Microclimates based on evidence from adjacent structures of corrosion caused by industrial or geothermal
		atmospheres are outside the scope of this Acceptable Solution.
	7)	Refer to Tables 21 and 22 for compatibility of fixings with metal <i>claddings</i> .
	8)	Roof only. Coated steel wall claddings must be considered as 'sheltered'.
	9)	Hidden steel coated elements in ventilated cavities in zones D and E (exposure to salt air) must be considered as 'sheltered'
	10)	The use of stainless steel fixings is not recommended by steel manufacturers for use with coated steel in severe
		marine and industrial environments, as they are considered to cause deterioration.

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Table 21: Compatibility of materials in contact

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	Aluminium, anodised or mill-finish	Aluminium, coated (1)	Butyl rubber & EPDM	CCA-treated timber (2)	Cedar	Cement plaster (uncoated)	Ceramic tiles (cement grout)	Clay bricks (cement mortar)	Concrete old (unpainted)	Concrete green (unpainted)	Copper/brass	Glass	Glazed roof tiles	Lead (including lead-edged) unpainte	Plastics	Stainless steel	Steel, galvanised coil-coated	Steel, galvanized (unpainted)	Zinc	Zinc-aluminum-magneisum (combinations), coated (1)	Zinc-aluminium-magnesium (combinations), (unpainted)
Aluminium, anodised or mill-finish	1	1	1	×	1	×	x	×	1	×	×	1	~	x	1	В	1	~	1	1	1
Aluminium, coated (1)	1	1	1	В	1	×	×	x	1	×	×	1	1	В	1	В	1	1	1	1	1
Sutyl rubber & EDPM	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CA-treated timber (2)	x	В	1	1	1	1	1	1	1	1	1	1	1	1	1	1	В	×	×	В	x
Cedar	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	×	×	1	x
Cement plaster uncoated)	×	×	1	1	1	1	1	1	1	1	1	1	1	×	1	1	1	1	1	1	×
Ceramic tiles cement grout)	×	×	1	~	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	×
Clay bricks cement mortar)	×	×	1	~	1	1	1	~	1	1	1	1	1	1	1	1	1	~	1	1	×
Concrete old unpainted)	~	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Concrete green unpainted)	×	×	1	1	1	1	1	1	1	1	1	1	1	x	1	1	×	×	×	×	×
Copper/brass	x	x	1	1	1	1	1	1	1	1	1	1	1	В	1	В	x	x	x	×	×
Glass	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Glazed roof tiles	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
₋ead (including ead-edged) unpainted	×	В	1	1	1	×	1	~	1	×	В	~	1	1	1	В	В	В	В	В	×
Plastics	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Stainless steel	В	В	1	1	1	1	1	1	1	1	В	1	1	В	1	1	В	x	x	В	В
Steel, galvanised coil-coated	1	1	1	В	1	1	1	1	1	×	×	1	1	В	1	В	1	1	1	1	1
Steel, galvanized unpainted)	1	1	1	×	×	1	1	1	1	×	×	1	~	В	1	×	1	1	1	1	1
linc	1	1	1	×	×	1	1	1	1	×	×	1	1	В	1	×	1	1	1	1	1
(inc-aluminium- nagenesium combinations), oated (1)	1	1	1	В	1	1	1	1	1	×	×	1	1	В	1	В	1	1	1	1	1
inc-aluminium- nagnesium combinations)	1	1	1	×	×	×	×	×	1	×	×	1	1	×	1	В	1	1	1	1	1

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Materials satisfactory in contact.

X Contact between materials is not permitted. Minimum gap of 5 mm is required to prevent moisture bridging. B Avoid contact in sea-spray zone or corrosion zone D.

NOTES:

(1) Coated – includes factory-painted, coil-coated and powder-coated.

(2) Includes copper azole and copper quaternary salts.

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Table 22: Compatibility of materials subject to run-off This table shall be read in conjunction with Table 20 and Table 21. Refer relevant *cladding* and *flashings* paragraphs for material and coating specifications. Paragraphs 2.2, 4.2.2, 4.5.2, 8.2.4, 8.4.1 and 9.8.5 Lead (including lead-edged) unpainted Material that Aluminium, anodised or mill-finish water flows (unpainted) onto Ceramic tiles (cement grout) galvanised coil-coated (unpainted) Zinc-aluminium-magneisum magnesium cement mortar Concrete green (unpainted) Cement plaster (uncoated) (combinations), coated (1) **Concrete old (unpainted)** 2 Ξ Butyl rubber & EPDM **CCA-treated timber** coated galvanized Glazed roof tiles Zinc-aluminiumcombinations), Stainless steel Copper/brass Aluminium, **Clay bricks** Material that Plastics water flows Cedar Glass Steel, Steel, Zinc from X x Aluminium, anodised or 1 1 1 1 mill-finish Aluminium, coated (1) x x x 1 1 1 1 1 1 1 1 1 1 1 1 J 1 Butyl rubber & EDPM x 1 1 1 1 1 1 1 1 1 1 1 1 x 1 x 1 1 CCA-treated timber (2) x X 1 1 x x x x x Cedar 1 1 1 1 1 1 1 1 1 1 x × × 1 1 1 1 1 x **Cement plaster** x 1 1 1 1 1 А x 1 1 1 x x 1 x (uncoated) **Ceramic tiles** x X X Α X 1 X 1 1 (cement arout) Clav bricks x X A 1 X x 1 x (cement mortar) Concrete old 1 А 1 1 1 1 1 1 1 1 1 (unpainted) **Concrete green** x X A X X x x x X 1 (unpainted) Copper/brass x x 1 1 1 1 1 x x x × x 1 1 1 Glass 1 1 1 1 1 x x 1 1 **Glazed roof tiles** 1 x x 1 1 1 1 1 1 1 1 1 Lead (including x x 1 x 1 1 1 1 1 . 1 lead-edged) unpainted Plastics x x 1 1 1 1 1 1 1 Stainless steel 1 1 1 1 1 1 x x 1 1 1 1 1 Steel, galvanised X x 1 1 1 1 1 1 1 1 1 1 1 coil-coated Steel, galvanized 1 1 1 1 1 1 1 (unpainted)

1 1

1

1

1

1

1 1

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1 1

x x

x x

1

1

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LEGEND:

(combinations) (unpainted)

Zinc-aluminium-

magenesium (combinations), coated (1) Zinc-aluminium-

magnesium

7inc

✓ Materials satisfactory with water run-off as indicated.

- X Water run-off is not permitted as indicated.
- A Etching or staining of glass may occur with run-off.

NOTES:

(1) Coated - includes factory-painted, coil-coated and powder-coated.

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(2) Includes copper azole and copper quaternary salts.

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Base & Cavity Closure Flashing (Solid Plaster)

Code 01 (for 20mm cavity) Code 10 (for 35mm cavity)

(Code 01 shown)





5mm holes @ 15mm crs.

(Note:- Solid	plaster &	Aluminium	should not	come in	contact.)
١			Alaminan	Should not		00111401.

	Code & Measuremants													
	Α	В	С	D	E	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel					
Code 01	99mm	30mm	10mm	36mm	25mm	X	\checkmark	\checkmark	\checkmark					
Code 10	83mm	30mm	10mm	52mm	25mm	×	\checkmark	\checkmark	\checkmark					
All flashing	s made i	n 3.0m le	ngths		Refer to tables 20,2	1 & 22 of E2/AS1 for	material selection							

Base & Cavity Closure Flashing allows for venting and draining the cavity as well as providing a straight rigid base for the solid plaster to finish to. The positioning of the drainage holes means that if the foundation is plastered it will not interfere with the air movement and draining of the cavity. External corner joiners code 15 (fits code 01) & code 16 (fits code 10) are recommended, strengthen corners ,save time and leave straight clean lines. We also provide end caps for where the flashing butts into a doorway or just terminates. These are code 44 which fits code 01 and code 45 which fits code 10.



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Edge Flashing

Code 02





(Note:- Solid plaster & Aluminium should not come in contact.)

	Code & Measuremants											
	A B C D Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel											
Code 02	10mm	65mm	25mm	10mm		\checkmark	\checkmark	\checkmark	\checkmark			
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for mate												

This flashing forms a clean edge where the solid plaster meets another form of cladding, whether vertical or horizontal.





(Note:- Solid plaster & Aluminium should not come in contact.)

	Code & Measuremants													
	A B C D Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel													
Code 03	10mm	90mm	90mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark						
Code 13	10mm	50mm	50mm	10mm	\checkmark	\checkmark		\checkmark						
Code 40	10mm	70mm	110mm	10mm	\checkmark	\checkmark		\checkmark						
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection														

This internal corner flashing goes directly behind the cladding in either direct fix or cavity situations





External Corner Flashing

Code 04 (90x90)

Code 14 (50x50)

(Code 04 shown)



(Note:- Solid plaster & Aluminium should not come in contact.)

	Code & Measuremants												
	A B C D Galvanised Steel Colorsteel Maxx Aluminium Stainless Steel												
Code 04	10mm	90mm	90mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark					
Code 14	10mm	50mm	50mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark					
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection													

This external corner flashing goes directly behind the cladding in either direct fix or cavity situations







Vertical Control Joint Back Flashing

Code 05 (90mm wide) Code 41 (130mm wide)

(Code 05 shown)





(Note:- Solid plaster & Aluminium should not come in contact.)

	Code & Measuremants												
A B C Galvanised Steel Colorsteel Maxx Aluminium Stainless Steel													
Code 05	Code 05 10mm 90mm 10m			\checkmark	\checkmark	\checkmark	\checkmark						
Code 41	10mm	130mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark						
All flashing	js made i	in 3.0m le	engths		Refer to tables 20,21	& 22 of E2/AS1 for	material selection						

This flashing can go behind vertical control joints to prevent moisture getting back into the cavity. It can be used in conjunction with a crack inducer if necessary. Also it can be used as a window jamb flashing.





Cavity Closure Flashing

Code 06 (for 20mm cavity) Code 11 (for 35mm cavity)

(Code 06 shown)



A 5mm holes @ 15mm crs. C B

	Code & Measuremants												
	A B C Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel												
Code 06	77mm	20mm	13mm	\checkmark	\checkmark	\checkmark	\checkmark						
Code 11	105mm	35mm	10mm	\checkmark	 Image: A second s	\checkmark	\checkmark						
All flashing	js made i	n 3.0m le	engths		Refer to tables 20,2	1 & 22 of E2/AS1 for	material selection						

This flashing vermin proofs the cavity while still allowing for air movement and any moisture to escape by means of 5mm Dia. holes @ 15mm crs. It can be used with most types of cladding. In the case of bevel-back weatherboard or horizontal profiled metal claddings the cavity closure flashing can be fitted with the high side (77mm) against the cladding to ensure no gaps.





Vented Cavity Top Flashing

Code 07





	Code & Measuremants											
A B C D Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel												
Code 07	15mm	20mm	25mm	50mm	\checkmark	\checkmark	\checkmark	\checkmark				
All flashing	s made i	n 3.0m le	ngths		lefer to tables 20,21	& 22 of E2/AS1 for m	naterial selection					







Horizontal Control Joint Flashing

Code 08 (For 25 to 30mm cladding or 10mm cladding on 20mm cavity)

Code 12 (For 45 to 50mm cladding or 25 to 30mm cladding on 20mm cavity)

(Code 08 shown)





	Code & Measuremants											
	A B C D Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel											
Code 08	50mm	30mm	35mm	5mm	\checkmark	\checkmark	\checkmark	\checkmark				
Code 12	Code 12 60mm 50mm 5mm Image: Code 12 Image: Code 1											
All flashing	s made i	n 3.0m le	engths			Refer to tables 20,21 & 22 of E2/AS1 for material selection						

This flashing is used to form horizontal breaks in claddings either through cavities or direct fix.







Brick Sill Flashing

Code 09





(Note:- Cement mortar & Aluminium should not come in contact.)

Code & Measuremants												
	A B Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel											
Code 09	100mm	50mm	×	\checkmark	\checkmark	\checkmark						
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

This flashing directs any water from above to the back of the brick veneer and away from the framing. (Flashing to extend 200mm each side of window).





Base & Cavity Joiners

Code 15 (for code 01) Code 16 (for code 10)

(Code 15 shown)





(Note:- Solid plaster & Aluminium should not come in contact.)

Code & Measuremants												
	A	В	С	D	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel				
Code 15	30mm	12mm	36mm	30mm	×	\checkmark	\checkmark	\checkmark				
Code 16	30mm	12mm	52mm	30mm	×	\checkmark	\checkmark	\checkmark				
All flashing	is made i	n 3.0m le	engths		Refer to tables 20,21 & 22 of E2/AS1 for material selection							

External corner joiner for codes 01 & 10 to slide over base flashing & be pop riveted into place.





Internal Corner Fillet Flashing

Code 17 (for 12mm cladding) Code 18 (for 36mm cladding)

(Code 17 shown)





Code & Measuremants											
	Α	В	С	D	Е	F	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel	
Code 17	10mm	50mm	15mm	15mm	50mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark	
Code 18	10mm	50mm	40mm	40mm	50mm	10mm	\checkmark	\checkmark	~	\checkmark	
All flashing	js made i	in 3.0m le	engths			R	efer to tables 20,21 &	& 22 of E2/AS1 for m	aterial selection		

This flashing can be used with a large number of claddings. It forms a clean straight line to finish the cladding to, without the need for scribers. It also flashes the back of the cladding and can be used for direct fix or cavity.



Deck Flashing

Code 19





	Code & Measuremants											
	A B C D Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel											
Code 19	Code 19 10mm 110mm 70mm 10mm 🗸 🖌 🗸											
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

This flashing protects the stringer joist fastened along the side of a building and directs water away from the joist and cladding. (Suitable for slatted timber decks, non-cantilevered)





Horizontal 'Z' Flashings

Code 20 (for 12mm cladding) Code 21 (for 20mm cladding) Code 22 (for 40mm cladding) Code 27 (for 06mm cladding) Code 28 (for 7.5mm cladding) Code 29 (for 10mm cladding)

(Code 20 shown)



Code & Measuremants											
	Α	В	С	D	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel			
Code 20	52mm	13mm	35mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark			
Code 21	54mm	21mm	35mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark			
Code 22	64mm	41mm	35mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark			
Code 27	61mm	7mm	35mm	7mm	\checkmark	\checkmark	\checkmark	\checkmark			
Code 28	60mm	8mm	35mm	7mm	\checkmark	\checkmark	\checkmark	\checkmark			
Code 29	57mm	11mm	35mm	7mm	\checkmark	\checkmark	<	\checkmark			
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection											

These flashings waterproof the horizontal joint between cladding junctions while forming a clean straight line to the cladding below. They must lap over the cladding below and under the cladding above by 35mm minimum.







Sill Flashing

Code 23 (5° slope) Code 42 (35° slope)

Code 52 (Flat)

(Code 23 shown)





	Code & Measuremants												
	Α	В	С	D	Е	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel				
Code 23	10mm	58mm	35mm	10mm	7mm	\checkmark	\checkmark	\checkmark	\checkmark				
Code 42	10mm	88mm	35mm	10mm	7mm	\checkmark	\checkmark	\checkmark	\checkmark				
Code 52	8mm	70mm	35mm	7mm	-	\checkmark	\checkmark	\checkmark	\checkmark				
All flashing	s made i	n 3.0m le	ngths		Refer to tables 20,2	1 & 22 of E2/AS1 for	material selection						



Sill flashing with no fall Code 52

Flashing tape over wall underlay Cladding

Aluminium Window Code 52 ©-Quickflash 2017

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	Code & Measuremants											
	A B C D Aluminium Galvanised Steel Colorsteel Maxx Stainless Stee											
Code 24a	46mm	32mm	20mm	22mm		\checkmark	\checkmark	\checkmark				
Code 24b	63mm	67mm	15mm	5mm	\checkmark	\checkmark	\checkmark	\checkmark				
Code 43	Code 43 59mm 41mm 15mm 5mm Image: Code 43 Image: Code 43 <thimage: 43<="" code="" th=""> <thimage: 43<="" code="" th=""></thimage:></thimage:>											
All flashing	s made ir	n 3.0m le	ngths			Refer to tables 20,21 & 22 of E2/AS1 for material selection						







External Corner Face Flashing

Code 25



	Code & Measuremants												
	Α	В	С	D	E	F	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel			
Code 25	8mm	12mm	55mm	55mm	12mm	8mm	\checkmark	\checkmark	\checkmark	\checkmark			
All flashing	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

135 degree external corner available on request. 5mm fixing holes @ 300mm crs each side. Use 8 gauge stainless steel screws with neoprene washers.





Internal Corner Face Flashing

Code 26



	Code & Measuremants												
	Α	В	С	D	E	F	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel			
Code 26	8mm	12mm	55mm	55mm	12mm	8mm	\checkmark	\checkmark	\checkmark	\checkmark			
All flashing	s made i	n 3.0m le	enaths				R	lefer to tables 20,21	& 22 of E2/AS1 for n	naterial selection			









Horizontal Base Flashing

Code 30





(Note:- Solid plaster & Aluminium should not come in contact.)

	Code & Measuremants											
	A B C D Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel											
Code 30	Code 30 10mm 59mm 31mm 10mm 🗸 🖌 🗸											
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

Horizontal Base Flashing provides a straight rigid base for the solid plaster to finish to. This can be used with a window head flashing leaving a 5mm gap to allow the cavity to drain and breathe. Along the base of the cladding it can be used with a cavity closure flashing to form a straight edge and drip point.



Window Side Flashing

Code 31





(Note:- Solid plaster & Aluminium should not come in contact.)

						Code & Measurema	nts					
	A B C D E Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel											
Code 31	8mm	10mm	40mm	82mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark			
All flashin	gs made	in 3.0m l	lengths				Refer to tables 20,2	1 & 22 of E2/AS1 for	material selection			

Window side flashing can be used with solid plaster and most other claddings either direct fix or over cavity.

This flashing allows all the windows and doors on a building to be set the same distance out from the framing irrespective of the cladding thickness.

It allows for movement between the windows/doors and cladding, plus separates the cladding from the aluminium frames, which is essential if the materials are not compatible. (E.g. Aluminium and solid plaster)





Vertical Control Joint Face Flashing

Code 32





	Code & Measuremants												
	A B C D E Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel												
Code 32	8mm	12mm	80mm	12mm	8mm	\checkmark	\checkmark	\checkmark	\checkmark				
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection													

This face flashing goes over a vertical join in the cladding in either direct fix or cavity situations .



Stainless steel screws with neoprene washers

Direct Fix



Stainless steel screws with neoprene washers



Recessed Internal Corner Back Flashing

Code 33





	Code & Measuremants													
	A B C D E F Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel													
Code 33	7mm	22mm	71mm	71mm	22mm	7mm	\checkmark	\checkmark	\checkmark	\checkmark				
All flashing	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection													

This internal corner flashing goes directly behind the cladding without encroaching into the cladding space. (It is designed for a cavity situation and is very easy to use.)





Recessed External Corner Back Flashing

Code 34



	Code & Measuremants													
	A B C D E F Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel													
Code 34	7mm	22mm	71mm	71mm	22mm	7mm	\checkmark	\checkmark	\checkmark					
All flashin	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection													

This recessed external corner flashing goes directly behind the cladding without encroaching into the cladding space. (It is designed for a cavity situation and is very easy to use.)



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Recessed Vertical Control Joint Back Flashing

Code 35





						Code & Measuremar	nts						
	A B C D E Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel												
Code 35	7mm	22mm	92mm	22mm	7mm	\checkmark	\checkmark	\checkmark	\checkmark				
All flashing	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

This recessed vertical control joint back flashing goes directly behind the cladding without encroaching into the cladding space. (It is designed for a cavity situation and is very easy to use.)





Cant Strip Cavity Closure Flashing

Code 36



	Code & Measuremants												
	A B C Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel												
Code 36	20mm	32mm	68mm	\checkmark	\checkmark	\checkmark	\checkmark						
All flashing	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

This flashing does two jobs. Vermin proofs the cavity while still allowing for air movement and any moisture to escape by means of 5mm Dia. holes @ 15mm crs. It also forms a cant strip to support the bottom of a weatherboard. It is designed to be used with either timber or fibre cement bevelback weatherboards.





Solid Plaster Cap Flashing

Code 37





(Note:- Solid plaster & Aluminium should not come in contact.)

	Code & Measuremants												
	A B C D E Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel												
Code 37	7mm	10mm	23mm	35mm	75mm	X	\checkmark	\checkmark	\checkmark				
All flashing	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

Code 37 is used to give 35mm cover to the horizontal top edge of solid plaster where the window or door profile fails to do this. This flashing also works in conjunction with Code 31 (window side flashing) and Code 24a&b (Two piece window head / cavity closure flashing).







Soffit Wall Junction Flashing

Code 38





	Code & Measuremants											
	Α	В	С	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel					
Code 38	70mm	35mm	5mm		\checkmark	\checkmark	\checkmark					
All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection												

Code 38 diverts any moisture from entering the top of the wall space. It is usually installed after the cladding but before the soffit lining and can be used with most types of claddings.





Vertical Cladding Junction Flashing

Code 39





(Note:- Solid plaster & Aluminium should not come in contact.)

	Code & Measuremants													
	A B C D E F G Aluminium Galvanised Steel Colorsteel Maxx Stainless Steel													
Code 39	10mm	70mm	40mm	40mm	40mm	70mm	10mm	\checkmark	\checkmark	\checkmark	\checkmark			
All flashings	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection													

This flashing can be used with a large number of cladding junctions. It forms a clean straight line to finish the cladding to, without the need for scribers. It also flashes the back of the cladding and can be used in a direct fix or cavity situation. This flashing is formed in two pieces and pop riveted together.



Vertical Cladding Junction Flashing Code 39

Cavity detail shown, Direct fix is the same installation without cavity.



	A	В	С	D	Aluminium	Galvanised Steel	Colorsteel Maxx	Stainless Steel				
Code 49	79mm	20/30	16mm	5mm		X	×	X				
Code 50	69mm	30/50	16mm	5mm	~	X	X	×				
Code 51	68mm	50/85	16mm	5mm	\checkmark	X	×	×				
All flashing	All flashings made in 3.0m lengths Refer to tables 20,21 & 22 of E2/AS1 for material selection											



This flashing can be used with most claddings in a direct fix or cavity situation

The female part is fastened to the wall framing prior to the cladding and window/door installation.

The male part is installed last after the cladding, window/door.

The male part can be cut to length then powder coated to match the window/door if desired.

Run a bead of MS. sealant along the front edge of the female part before inserting the male part. This is to make installation easier and ensure the two parts stay in place.

Don't assemble dry as it may damage the flashing.



Meter Box Flashing Kit

Code 100

Not Included

The Meter Box Kit is available in Z450 Galvanised Steel, 5000 series Aluminium and 304 Stainless Steel. It suits rectangular metal meter boxes in direct fix and cavity situations that range in size up to 600mm wide by 700mm high. The kit consists of two top corner flashings that lap each other to accommodate the varying widths. The two side flashings slide behind the top corners and can be trimmed to length if necessary. The bottom corners form part of the side flashings. The base flashing will need to be trimmed to length and notched out at both corners to accommodate the cladding thickness. The top 'Z' flashing, which will vary according to the cladding thickness and cavity width, is not included in the kit. Quickflash offer a wide range of 'Z' and window head flashings. Installation instructions are included with the kit together with pop rivets and a drill bit to suit.







QUICKFLASH

Saddle Flashings

Code 101 to 104 (for Cantilevered Joists)

Measuremant (B) is 50mm. This allows 1-2mm clearance between a gauged joist and the saddle flashing. We would suggest a bead of MS silicon be run up the sides of the joist and across the top about 20mm in from the outside edge to help stop capillary attraction. If ordering a specially made saddle flashing we would suggest you allow 1-2mm clearance each side. (NOTE: Saddle flashings are only available in 304-2b stainless steel 0.5mm thick.

Code & Measuremants													
A B C D E F Galvanised Steel Colorsteel Maxx Aluminium Stainless Steel													
Code 101 (150x50 joist)	185mm	50mm	70mm	50mm	10mm	30mm	×	×	X	\checkmark			
Code 102 (200x50 joist)	235mm	50mm	70mm	50mm	10mm	30mm	×	×	X	\checkmark			
Code 103 (250x50 joist)	285mm	50mm	70mm	50mm	10mm	30mm	×	×	×	\checkmark			
Code 104 (300x50 joist)	335mm	50mm	70mm	50mm	10mm	30mm	X	×	X	\checkmark			

Other sizes available on request.





Double Saddle Flashings

Code 105 & 106 (for Cantilevered Joists)



Measuremant (B) is 100mm. This allows 1-2mm clearance between a gauged joist and the saddle flashing. We would suggest a bead of MS silicon be run up the sides of the joist and across the top about 20mm in from the outside edge to help stop capillary attraction. If ordering a specially made saddle flashing we would suggest you allow 1-2mm clearance each side. (NOTE: Saddle flashings are only available in 304-2b stainless steel 0.5mm thick.

Code & Measuremants											
A B C D E F Galvanised Steel Colorsteel Maxx Aluminium Stainless Steel											
Code 105 (200x100 joists)	235mm	100mm	70mm	50mm	10mm	30mm	×	×	X	\checkmark	
Code 106 (300x100 joists)	335mm	100mm	70mm	50mm	10mm	30mm	×	×	×	\checkmark	

Other sizes available on request.





Parapet Saddle Flashings

Code 107 & 108



Other sizes available on request.

Code & Measuremants											
	Α	В	С	D	Е	F	G	Galvanised Steel	Colorsteel Maxx	Aluminium	Stainless Steel
Code 107	235mm	110mm	60mm	50mm	100mm	135mm	48mm	×	×	×	\checkmark
Code 108	235mm	110mm	60mm	50mm	100mm	135mm	48mm	×	×	×	\checkmark





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