

PRODUCT SPECIFICATION MANUAL

























THE TRUSTED NAME FOR WORLD CLASS ROOFING SYSTEMS

Safintra offers a wide range of sheeting profiles including the highly respected Saflok® and Newlok™ concealed fix systems.

It also supplies a full range of roof system accessories and associated products for a complete cladding solution. These include made-to-order flashings, ventilators and louvres, as well as warranted Fixtite™ Fasteners, the Saftherm™ range of insulation products, and other specialist components.

Safintra offers full technical support services from all branches.





















Western Cape, Eastern Cape, Kwa-Zulu Natal, Free State, Gauteng, Mpumalanga, Limpopo.

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CONCEALED FIX ROOFING SYSTEMS







CONCEALED FIX FLASHINGS AND CLOSURES

CONCEALED FIX ROOFING INTRODUCTION

Saflok® and Newlok™ are both concealed fix or secret fix profiles as the anchoring system is not visible. This allows unrestrained thermal expansion and contraction.

The difference between concealed fix (Saflok®) and standing seam (Newlok $^{\text{TM}}$) is that the Newlok $^{\text{TM}}$ profile can be seamed either mechanically or by hand, giving it additional wind hold-down capability.

Concealed fix roofing, is designed for very low pitched roofs. Clips under the sheet hold it down and therefore the sheet is not punctured with fasteners and remains completely watertight, even at a very low slope. The securing clips are fixed over the male rib of the previous sheet and fastened to the purlins. The female rib of the next sheet is mechanically engaged over the clip and male rib.

A concealed fix sheet expands and contracts along the clips as the temperature changes. This system is ideal for long length sheets on industrial and commercial buildings.

End lapping of concealed fix profiles in the same plane is not advised. Due to the geometry of the concealed and standing seam profiles, it does not allow for a clear end/head spacing. Typical lapping risks involve coating/paint damage, water tightness issues by capillary action, corrosion and the clipping mechanism can be compromised.





PRODUCT DESCRIPTION & FEATURES

Saflok 700® is a concealed fix profile with an effective cover width of 700mm. It is an angular interlocking trapezoidal rib profile, and can be roll-formed on site.

SAMPLE SPECIFICATION

Safintra 0,50mm thick Saflok 700® Colorplus® AZ150 interlocking roof sheeting fixed to steel internal purlins at 1900mm centres and ridge/eave purlins at 1700mm centres using Saflok 700® clips which are fastened to steel purlins with Fixtite™ or Safintra approved wafer head self-tapping fasteners, all in accordance with the manufacturers recommendation.

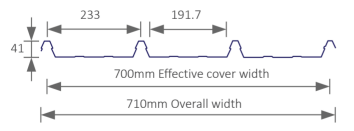
The sheeting will be a double interlocking concealed fix Saflok 700® profile as manufactured by Safintra. Roll-formed in continuous lengths from certified G550 steel.

The profile shall be roll-formed with 4 ribs and centres not exceeding 233mm and a cover width of 700mm. The male rib is to include spurs to ensure a double interlocking action with adjacent sheets. The minimum rib height will be 41mm. Two stiffening ribs are incorporated in each pan.

Note 1

Saflok 700° can be curved or bullnosed to a minimum internal radius of 450mm. Reverse cranking is not possible.







MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)			
AZ100/150/200 G550 Unpainted or pre-painted	0.47 0.50 0.53 0.55 0.80*			
Aluminium	Gauge (mm)			
Unpainted or pre-painted	0.80			
Zinc - Coated	Gauge (mm)			
Z200/Z275 ISQ550/ISQ300 Unpainted or pre-painted	0.50 0.58*			

Other gauges are available on special request. All material is subject to availability.

* Available in G275/ISQ300 only

Note 2

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of galvanic corrosion, and the service life of the aluminium will be compromised.





PURLIN SPACINGS

Span tables are for Saflok 700® with light foot traffic only. It is based on 1.5kN downward load and 2kPa negative wind loading. The span table below refers to the maximum recommended spans. For further information, consult Safintra's Technical Department and SANS 10160-3.

GAUGE	0.47	0.50	0.53	0.55	0.80	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm	mm
Single Span	1400	1500	1700	1800	2300	1400
End Span	1600	1700	1900	2000	2500	1600
Internal/Double Span	1800	1900	2100	2200	2700	1800
Cantilever (Unstiffened)	150	150	200	200	200	100
Cantilever (Stiffened)	300	300	350	350	350	200
SIDE CLADDING						
End Span	2200	2300	2500	2600	2800	2200
Internal Span	2400	2500	2700	2800	3000	2400
Cantilever	150	150	200	200	250	100
Approximate Mass (kg/m²)	4.55	4.84	5.13	5.33	7.75	2.96

Design requirements exceeding the above, may be considered in consultation with the Safintra Technical Department.

Saflok 700° clips are calculated at 330g per clip - You will require approximately 1.5 clips per m².

The Saflok 700® Clip 35 (as a whole) and the anchor mechanism are separately design registered with the following numbers: For the complete clip: South African Design Appl. No. F2017/00455; and for the anchor mechanism: South African Design Appl. No. F2017/00456*

DRAINAGE TABLE

DRAINAGE TABLE	LE ROOF SLOPE			
PEAK RAINFALL INTENSITY	1:50	1:30	1:20	1:12
(mm/h)	(1°)	(2°)	(3°)	(5°)
150	120	169	207	268
200	90	127	155	201
250	72	100	124	161
300	60	85	104	134
350	51	72	89	115
400	45	63	78	100
500	36	51	62	80

NOTE 3

Concealed fix side cladding must be pierced fixed for preven-tion of sheet movement due to gravity. Pierce fix the top of the sheets. Internal pierce fixing may be necessary on longer sheets. Cladding is to be fixed in the pan of the sheet with #12x25mm Fixtite™ Fasteners - Class 4 only.

LENGTHS & ROOF PITCH

Saflok 700® can be ordered in any practical length as per customer requirements. On-site rolling is recommended for lengths in excess of 13.2 metres, limited by space constrictions and building design. The minimum roof pitch when using Saflok 700® is 2° on steel and 3° on timber.

Clip-in marks and oil canning might be visible on high pitched roofs or vertical applications. This visual effect might not be aesthetically pleasing in a residential application. (refer to page 73)



^{*0.80} Aluminium-Zinc Material is rolled in G275.

^{*}Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com. www.safintra.co.za





FIXING GUIDE

FASTENERS

Where insulation is to be installed, you may need to increase the length of the fasteners given below, depending on the density and thickness of the insulation and spacer. When the fastener is properly tightened:

- Into metal: There should be at least three threads protruding past the purlin you are fixing to, but the shank guard must not reach that purlin.
- Into timber: The fastener must penetrate the timber by at least 30mm.

FASTENERS FOR SAFLOK 700®		
	ROOF	FLASHINGS
Steel	#10 x 22mm Metalfix wafer head	#14 x 22mm Metalfix stitching
Timber	#10 x 45mm Timberfix wafer head	screw, hex head, tapered



Image by Joe De Villiers Architects

SAFLOK 700® CLIP



The Saflok 700® Clip 21 incorporates two anchors to clasp the two inner ribs and a dual action gooseneck to positively hold down the male-female joint.

- 1. The Saflok 700® Clip 21 is the recommended clip for Saflok 700® onto timber purlins.
- 2. The patented design is strong and durable.
- 3. Suitable for installation on a tubular frame.
- 4. The entire clip is manufactured from 0.8mm Aluminium-Zinc coated steel for compatibility with sheeting.
- 5. The extended base plate is self-aligning, which makes it better suited for timber application. Timber structures can be prone to slight surface deformation that may negatively impact the secure anchoring of the clip.



The fully interlocking **Saflok 700® Clip 35** incorporates two anchors to clasp the two inner ribs and a dual action gooseneck to positively hold down the male-female joint.

- 1. The Saflok 700® Clip 35 demonstrates an excellent hold down capability in negative wind uplift load tests.
- 2. Stiffener ribs on a 0.8mm base plate add formidable strength, specifically over the gooseneck.
- 3. Full width engagement on the gooseneck male rib joint.
- 4. Five fastening points for strength.
- 5. Engineer-designed geometry of anchor unit for optimal performance under high wind loads and foot traffic.
- 6. Entire clip is manufactured from Aluminium-Zinc coated steel for compatibility with sheeting.

NOTE 4

Please note that clips can be manufactured in alternative metals to ensure metal compatibility.





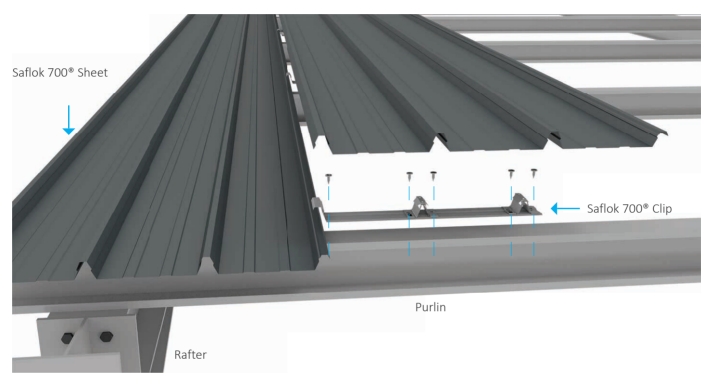
SAFLOK 700® INSTALLATION

- 1. Starting with the female rib first, align the first row of clips and fasten on all three fastening positions.
- 2. Lay the first sheet down over the clips. Starting at the eave side, clip the sheet onto the clips by first engaging the anchors and then engaging the female rib over the gooseneck and male rib.
- 3. Engage the gooseneck of the next row of clips over the male rib and fasten on all three fasteners. Ensure the male leading

edge has adequately support (might require slight lifting of the male rib or rotation of the clip). Repeat from step 2.

NOTE 5

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.







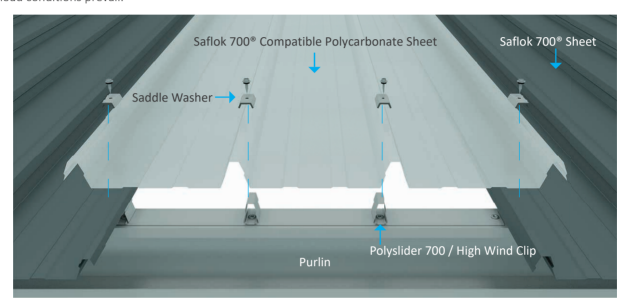


SPECIALISED FIXING ACCESSORIES

POLYCARBONATE & HIGH WIND LOAD INSTALLATION DETAILING (HIGH WIND ZONES AND COASTAL WIND BELTS)

Polysliders are specifically designed for polycarbonate or fibreglass sheeting and allow for a large amount of thermal expansion. The components are designed to work in conjunction with a saddle washer which is positively fixed to the sliding bracket. This clip is also used for Saflok 700® sheeting around the perimeters and exposed areas of the building, where high wind load conditions prevail.

Overhangs are prone to a build up of wind pressure and are considered to be the weak point of any roof. All over-hangs larger than 500mm need to be positively fixed with a high wind load clip or saddle washer (always allowing for thermal cycling). These include canopies, walkways, lean-to roofs, loading bays and decorative roofs.



- 1. Align the first row of the Polyslider baseplates and fasten through the pre-drilled holes in the three positions where the slider brackets attach.
- 2. Connect the slider brackets to the base plate and lay the first sheet over the slider brackets.
- 3. Place the saddle washers over the first three ribs above the purlin, and fasten the saddle washers through the ribs into the slider brackets.

SAFLOK® SADDLE WASHER

The Saflok® saddle washer works with the Polyslider to positively fix the sheeting (polycarbonate or steel) onto the Polyslider clip without restricting thermal expansion. The saddle washers are cold bonded to a 3mm Ethylene Vinyl Acetate (EVA) seal, which prevents ingress of water through the fastener hole.



NOTE 6

The bonded saddle washer can only be fixed from the top.

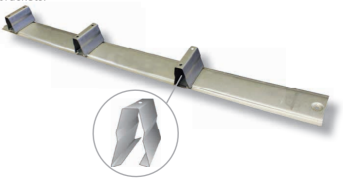
4. Place the next row of baseplates and fasten. Overlap the end fastening positions to self-align the row of baseplates. Repeat from step 2.

NOTE 7

All Polycarbonate sheet installations (including, but not limited to in-plane installations) with Safintra roofing/cladding profiles, should be done in accordance to SANS 10237:2017 (Annexure E Rooflights).

POLYSLIDER 700 CLIP | HIGH WINDLOAD CLIP

The polyslider clip consists of a baseplate and three slider brackets.







SPECIALISED FLASHING INSTALLATION

Safintra recommends the use of Flashing Slider Brackets for very long sheets. Please consult our Technical Department for assistance.

Sheet Length (m)	Transverse flashings (Ridge, Apex, Headwall)	Longitudinal flashings (Barge, Sidewall)
~ 20	F10 Bracket	F10 Bracket
<20	-Internal Ribs Only	Every 500mm
. 20	2-Piece Slider	Clip-on Slider
>20	-Internal Ribs Only	Every 500mm

F10 BRACKET FOR FLASHINGS

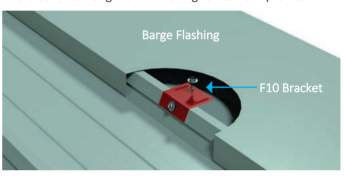


F10 brackets are used as an intermediate anchoring mechanism for flashings, thereby eliminating direct penetration.

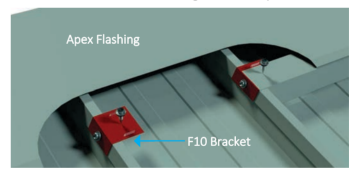
NOTE 8

This clip is positively fixed. Care should be taken when detailing industrial length sheeting and flashings due to thermal expansion.

F10 bracket for longitudinal flashings on Saflok® profiles.



F10 bracket for transverse flashings on Saflok® profiles.

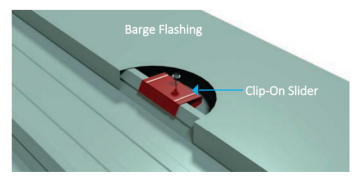


CLIP-ON SLIDERS FOR FLASHINGS



The clip-on slider clips onto the rib of the Saflok® profile to fix longitudinal flashings (Barge, Sidewall) to the sheeting without the need for fasteners piercing the sheet. The clip will allow for more thermal expansion than the F10 bracket.

Clip-on Slider bracket for longitudinal flashings on Saflok® profiles.





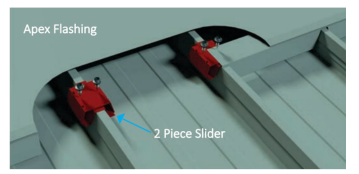


2-PIECE SLIDER FOR FLASHINGS



The 2-piece sliders are used to fix transverse flashings (Apex, Ridge, Headwall) to the sheeting without drilling directly into the sheet. This bracket will allow for up to 50mm of thermal expansion.

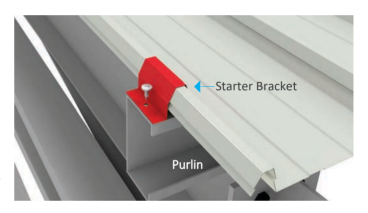
2-piece Slider bracket for transverse flashings on Saflok® profiles.

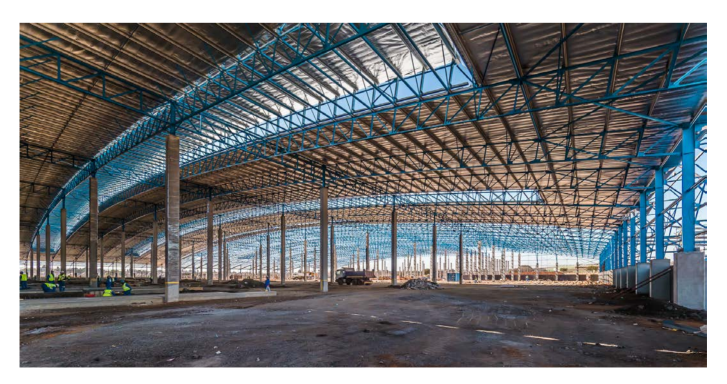


SAFLOK® STARTER BRACKET



The Saflok® starter bracket is used to secure the first and/or last rib of the edge sheet without restricting thermal expansion.









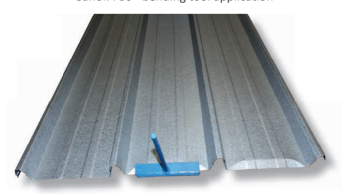
SAFLOK 700® LIPPING & BENDING TOOL



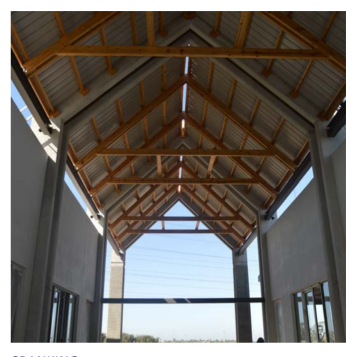
The bending tool is used to bend the pan up on the ridge side of the sheet to create a water barrier (Also known as the tanking or turning up of the sheet.) The lipping tool is used on the eave side of the sheet to create a turned down lip (Also known as the lipping or turning down of the sheet).



Saflok 700® bending tool application



Saflok 700[®] lipping tool application



CRANKING

Saflok 700® sheets can be cranked and bullnosed but not reverse cranked. The minimum radius is 450mm. On-site cranking is available on request.

CURVING

For the Saflok 700® profile natural springing occurs at a 36m radius in the convex and at a 60m radius in the concave. It is important to reduce purlin spacing's by 20% when spring curving a roof. Oil canning may be expected.

ROLLING STRAIGHT ONTO A ROOF

It is possible to roll-form straight onto a roof using a scaffold ramp. The limitations are the building height and space needed to roll. A departure angle of 10° is the maximum allowed at any time. A greater angle would damage the sheet when leaving the mill and again when bending to settle onto the roof.

DIMENTIONAL TOLERANCES

A length variation range of +10mm and -0mm, and a width tolerance of ±3mm is permissible.





PRODUCT DESCRIPTION & FEATURES

Saflok 410° is a concealed fix profile with an effective cover width of 410mm. It is an angular interlocking trapezoidal rib profile, and can be roll-formed on site.

SAMPLE SPECIFICATION

Safintra 0,50mm thick Saflok 410® Colorplus® AZ150 interlocking roof sheeting fixed to steel internal purlins at 1700mm centers, and ridge/eaves purlins at 1500mm centres using Saflok 410® clips that must be fastened to steel purlins with Fixtite™ or Safintra approved wafer head self-tapping screws, all in accordance with manufacturer's recommendations.

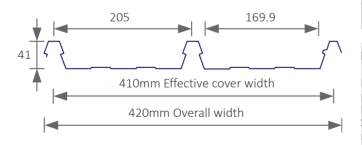
The sheeting will be a double interlocking concealed fix Saflok 410® as manufactured by Safintra, roll-formed in continuous lengths from Aluminium or Aluminium-Zinc coated steel.

The profile shall be roll-formed with 3 ribs at centres not exceeding 205mm and a cover width of 410mm. The male rib is to include spurs to ensure a double interlocking action with adjacent sheets. The minimum rib height shall be 41mm. Two stiffening ribs are incorporated in each pan.

Note 1

Saflok 410® can be curved or bullnosed to a minimum internal radius of 450mm. Reverse cranking is not possible.







MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)
AZ100/150/200 G550 Unpainted or pre-painted	0.47 0.50 0.53 0.55
Aluminium	Gauge (mm)
Unpainted or pre-painted	0.80
Rheinzink	Gauge (mm)
Rheinzink Material	0.80
Zinc - Coated	Gauge (mm)
Z200/Z275 ISQ550/ISQ300 Unpainted or pre-painted	0.50 0.58*

Other gauges are available on special request. All material is subject to availability.

* Available in G275/ISQ300 only

Note 2

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of galvanic corrosion, and the service life of the aluminium will be compromised.





PURLIN SPACINGS

Span tables are for Saflok 410® with light foot traffic only. It is based on 1.5kN downward load and 2kPa negative wind loading. The span table below refers to the maximum recommended spans. For further information, consult Safintra's Technical Department and SANS 10160-3.

GAUGE	0.47	0.50	0.53	0.55	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm
Single Span	1200	1300	1500	1600	1100
End Span	1400	1500	1700	1800	1300
Internal/Double Span	1600	1700	1900	2000	1500
Cantilever (Unstiffened)	150	150	150	150	100
Cantilever (Stiffened)	300	300	300	300	200
SIDE CLADDING					
End Span	2000	2100	2300	2400	2100
Internal Span	2200	2300	2500	2600	2300
Cantilever	150	150	150	150	100
Approximate Mass (kg/m²)	5.12	5.45	5.78	6.00	3.33

Design requirements exceeding the above, may be considered in consultation with the Safintra Technical Department.

Saflok 410° clips are calculated at 145g per clip - You will require approximately 3 clips per m².

The anchor mechanism of the Saflok 410® Clip is design registered with South African Design Appl. No. F2017/00456*

DRAINAGE TABLE

DRAINAGE TABLE	ROOF SLOPE			
PEAK RAINFALL INTENSITY	1:50	1:30	1:20	1:12
(mm/h)	(1°)	(2°)	(3°)	(5°)
150	114	162	198	256
200	86	121	148	192
250	68	97	119	153
300	57	81	99	128
350	49	69	85	110
400	43	61	74	96
500	34	48	59	77
Maximum roof sheet leng	th (m)			

NOTE 3

Concealed fix side cladding must be pierced fixed for preven-tion of sheet movement due to gravity. Pierce fix the top of the sheets. Internal pierce fixing may be necessary on longer sheets. Cladding is to be fixed in the pan of the sheet with #12x25mm Fixtite™ Fasteners - Class 4 only.

*Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com www.safintra.co.za

LENGTHS & ROOF PITCH

Saflok 410° can be ordered in any practical length as per customer requirements. On-site rolling is recommended for lengths in excess of 13.2 metres, limited by space constrictions and building design. The minimum roof pitch when using Saflok 410° is 2° on steel and 3° on timber.

Clip-in marks and oil canning might be visible on high pitched roofs or vertical applications. This visual effect might not be aesthetically pleasing in a residential application. (refer to page 73)



^{*0.80} Aluminium-Zinc Material is rolled in G275.





FIXING GUIDE

FASTENERS

Where insulation is to be installed, you may need to increase the length of the fasteners given below, depending on the density and thickness of the insulation. When the fastener is properly tightened:

- Into metal: there should be at least three threads protruding past the purlin you are fixing to, but the shank guard must not reach that purlin.
- Into timber: the fastener must penetrate the timber by at least 30mm.

FASTENERS FOR SAFLOK 410®		
ROOF		FLASHINGS
Steel	#10 x 22mm Metalfix wafer head	#14 x 22mm Metalfix stitching
Timber	#10 x 45mm Timberfix wafer head	screw, hex head, tapered





SAFLOK 410® CLIP



The fully interlocking Saflok 410® clip incorporates one anchor to clasp the middle rib and a dual action gooseneck to positively hold down the male-female joint.

- 1. Provides full width engagement on the gooseneck-male rib
- 2. The Saflok 410® clip demonstrates an excellent hold down capability in negative wind uplift load tests.
- 3. Engineer-designed geometry of anchor unit for optimal performance under high wind loads and foot traffic.
- 4. Entire clip is manufactured from 0.8mm Aluminium-Zinc coated steel for compatibility with sheeting.

NOTE 4

Please note that clips can be manufactured in alternative metals to ensure metal compatibility.





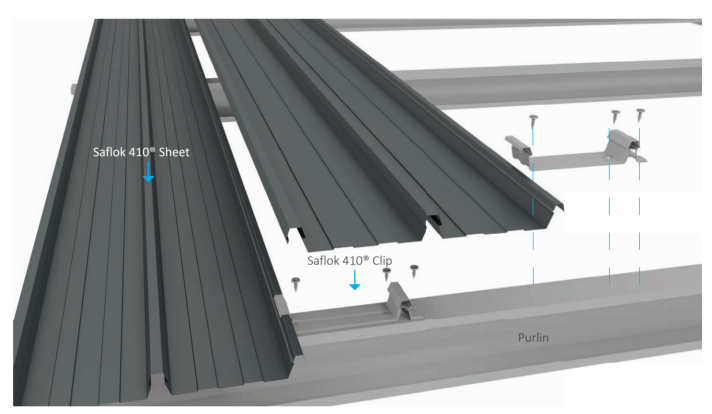
SAFLOK 410® INSTALLATION

- 1. Starting with the female rib first, align the first row of clips and fasten on all three fastening positions.
- 2. Lay the first sheet down over the clips. Starting at the eave side, clip the sheet onto the clips by first engaging the anchors and then engaging the female rib over the gooseneck and male rib.
- 3. Engage the gooseneck of the next row of clips over the male rib and fasten on all three fasteners. Ensure the male leading

edge has adequately support (might require slight lifting of the male rib or rotation of the clip). Repeat from step 2.

NOTE 5

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.







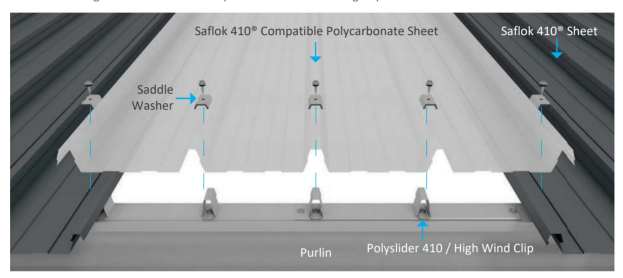


SPECIALISED FIXING ACCESSORIES

POLYCARBONATE & HIGH WIND LOAD INSTALLATION DETAILING (HIGH WIND ZONES AND COASTAL WIND BELTS)

Polysliders are specifically designed for polycarbonate or fibreglass sheeting and allow for a large amount of thermal expansion. This clip works in conjunction with the saddle washers that are positively fixed to the sliding bracket. This clip is also used for Saflok 410® sheeting around the perimeters and exposed areas where high wind load conditions prevail.

Overhangs are prone to a build up of wind pressure and are considered to be the weak point of any roof. All over-hangs larger than 500mm need to be positively fixed with a high wind load clip or saddle washer (always allowing for thermal cycling). These include canopies, walkways, lean-to roofs, loading bays and decorative roofs.



- 1. Align the first row of the Polyslider baseplates and fasten through the pre-drilled holes in the two positions where the slider brackets attach.
- 2. Connect the slider brackets to the baseplate and lay the first sheet over the sliders brackets.
- 3. Place saddle washers over the first two ribs above the purlin, and fasten the saddle washers through the ribs into the slider brackets.

SAFLOK® SADDLE WASHER

The Saflok® saddle washer works with the Polyslider to positively fix the sheeting (polycarbonate or steel) onto the Polyslider clip without restricting thermal expansion. The saddle washers are cold bonded to a 3mm Ethylene Vinyl Acetate (EVA) seal, which prevents ingress of water through the fastener hole.



NOTE 6

The saddle washer can only be fixed from the top.

4. Place the next row of baseplates and fasten. Overlap the end fastening positions to self-align the row of baseplates. Repeat from step 2.

NOTE 7

All Polycarbonate sheet installations (including, but not limited to in-plane installations) with Safintra roofing/cladding profiles, should be done in accordance to SANS 10237:2017 (Annexure E Rooflights).

POLYSLIDER 410 CLIP | HIGH WINDLOAD CLIP

The polyslider clip consists of a baseplate and two sliding brackets.







SPECIALISED FLASHING INSTALLATION

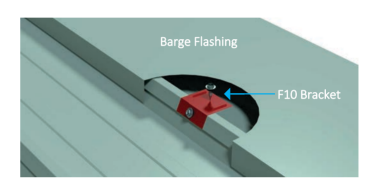
Safintra recommends the use of a Flashing Slider Bracket for very long sheets. Please consult our Technical Department for assistance.

Sheet Length (m)	Transverse Flashings (Ridge, Apex, Headwall)	Longitudinal Flashings (Barge, Sidewall)
~ 20	F10 Bracket	F10 Bracket
<20	-Internal Ribs Only	Every 500mm
. 20	2-Piece Slider	Clip-on Slider
>20	-Internal Ribs Only	Every 500mm

F10 BRACKET FOR FLASHINGS



F10 bracket for longitudinal flashings on Saflok® profiles.

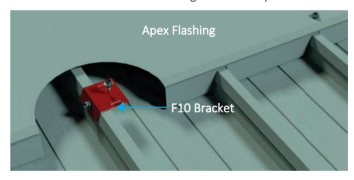


F10 brackets are used to fix flashings onto Saflok® profiles without drilling directly into the sheet. The bracket allows for minimal expansion.

NOTE 8

This clip is positively fixed. Care should be taken when detailing industrial length sheeting and flashings due to thermal expansion.

F10 bracket for transverse flashings on Saflok® profiles.

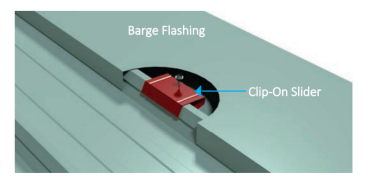


CLIP-ON SLIDERS FOR FLASHINGS



The clip-on slider clips onto the rib of the Saflok® profile to fix longitudinal flashings (Barge, Sidewall) to the sheeting without the need for fasteners piercing the sheet. The clip will allow for more thermal expansion than the F10 bracket. Therefore, recommended for lengths exceeding 20 meters.

Clip-on Slider bracket for longitudinal flashings on Saflok® profiles.







2-PIECE SLIDER FOR FLASHINGS



The 2-piece sliders are used to fix transverse flashings (Apex, Ridge, Headwall) to the sheeting without drilling directly into the sheet. This bracket will allow for up to 50mm of thermal expansion.

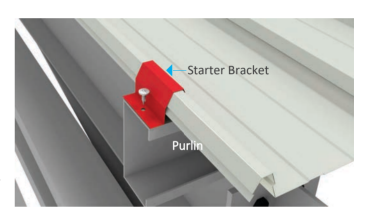
2-piece Slider bracket for transverse flashings on Saflok® profiles.



SAFLOK® STARTER BRACKET



The Saflok® starter bracket is used to secure the first and/or last rib of the edge sheet without restricting thermal expansion.









SAFLOK 410® LIPPING & BENDING TOOL



The bending tool is used to bend the pan up on the ridge side of the sheet to create a water barrier (Also known as the tanking or turning up of the sheet.) The lipping tool is used on the eave side of the sheet to create a turned down lip (Also known as the tanking or turning down of the sheet.)



Saflok 410® bending tool application



Saflok 410[®] lipping tool application



CRANKING

Saflok 410® sheets may be cranked and bullnosed but not reverse cranked. The minimum radius is 450mm. On-site cranking is available on request.

CURVING

Natural springing occurs at a 36m radius in the convex and at a 60m radius in the concave. It is important to reduce purlin spacing's by 20% when spring curving a roof. Oil canning may be expected.

ROLLING STRAIGHT ONTO A ROOF

It is possible to roll-form straight onto a roof using a scaffold ramp. The limitations are the building height and space needed to roll. A departure angle of 10° is the maximum allowed at any time. A greater angle would damage the sheet when leaving the mill and again when bending to settle onto the roof.

DIMENTIONAL TOLERANCES

A length variation range of ± 10 mm and ± 0 mm, and a width tolerance of ± 3 mm is permissible.





PRODUCT DESCRIPTION & FEATURES

Newlok^m is a concealed fix, standing seam profile with an effective cover width of 445mm, and a rib height of 50.8mm. It is designed for use on low pitched roofs and can withstand high wind conditions in industrial, commercial and residential applications.

Newlok's ™ unique interlocking clipping system incorporates a concealed cleat to positively hold down the male-female joint at every rib. The profile can be roll-formed by a mobile mill on the building site, in continuous lengths. The two-part cleat allows for natural thermal expansion and contraction of the sheet, and the 50,8mm rib height delivers optimal water shedding capabilities at slopes as low as 1.5°.

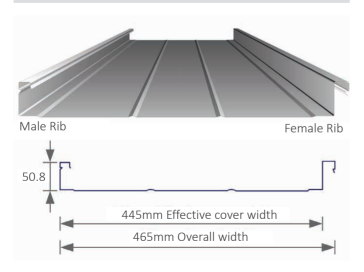
SAMPLE SPECIFICATION

Safintra Newlok™, roll-formed in 0.50mm Colorplus® AZ150, unseamed/seamed, fixed to steel internal purlins at 1600mm, and steel ridge/eaves purlins at 1400mm centres using Newlok™ clips which must be positively fixed to purlins with Fixtite™ or Safintra approved wafer head self tapping fasteners, all in accordance with the manufacturer's recommendations.

The roof sheeting shall be manufactured by Safintra, roll-formed in continuous lengths and cut to length from Aluminium or Aluminium-Zinc coated steel.

The profile shall be roll-formed with 2 ribs of 50.8mm and a cover width of 445mm. Two stiffening ribs shall be incorporated in the pan.

Note 1Newlok™ Standing Seam Profile cannot be cranked.





MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)
AZ100/150/200 G550 Unpainted or pre-painted	0.47 0.50 0.53 0.55
Aluminium	Gauge (mm)
Unpainted or pre-painted	0.80
Rheinzink	Gauge (mm)
Rheinzink Material	0.80
Zinc - Coated	Gauge (mm)
Z200/Z275 ISQ550/ISQ300 Unpainted or pre-painted	0.50 0.58*

Other gauges are available on special request. All material is subject to availability.

* Available in G275/ISQ300 only

Note 2

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of galvanic corrosion, and the service life of the aluminium will be compromised.





PURLIN SPACINGS

Span tables are for Newlok® with light foot traffic only. It is based on 1.5kN downward load and 2kPa negative wind loading. The span table below refers to the maximum recommended spans. For further information, consult Safintra's Technical Department and SANS 10160-3.

GAUGE	0.47	0.50	0.53	0.55	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm
Single Span	1100	1200	1400	1500	900
End Span	1300	1400	1600	1700	1100
Internal/Double Span	1500	1600	1800	1900	1300
Cantilever (Unstiffened)	150	150	150	150	100
Cantilever (Stiffened)	300	300	300	300	200
SIDE CLADDING					
End Span	1800	1900	2100	2200	1500
Internal Span	1900	2000	2200	2400	1700
Cantilever	150	150	150	150	100
Approximate Mass (kg/m²)	4.72	5.02	5.32	5.52	3.07
Design requirements exceeding the above, should only be considered in consultation with the Safintra Technical Department.					

^{*0.80} Aluminium-Zinc Material is rolled in G275.

Newlok™ cleats are calculated at 110g per clip - You will require approximately 3 clips per m².

Purlin Spacing is dependent on both downward loading and negative suction loading caused by wind. An engineer should be consulted to calculate your load (kN/ m^2) for your particular application.

DRAINAGE TABLE

DRAINAGE TABLE	ROOF SLOPE			
PEAK RAINFALL INTENSITY	1:50	1:30	1:20	1:12
(mm/h)	(1°)	(2°)	(3°)	(5°)
150	208	294	360	465
200	156	220	270	349
250	125	176	216	279
300	104	147	180	233
350	89	126	154	199
400	78	110	135	174
500	62	88	108	139

NOTE 3

Maximum roof sheet length (m)

Concealed fix side cladding must be pierced fixed for preven-tion of sheet movement due to gravity. Pierce fix the top of the sheets. Internal pierce fixing may be necessary on longer sheets. Cladding is to be fixed in the pan of the sheet with #12x25mm Fixtite™ Fasteners - Class 4 only.

*Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com www.safintra.co.za

LENGTHS & ROOF PITCH

Newlok® can be ordered in any practical length as per customer requirements. On-site rolling is recommended for lengths in excess of 13.2 metres, limited by space constrictions and building design. The minimum roof pitch when using Newlok® is 2° on steel and 3° on timber.

Clip-in marks and oil canning might be visible on high pitched roofs or vertical applications. This visual effect might not be aesthetically pleasing in a residential application. (refer to page 73)







FIXING GUIDE

FASTENERES

FASTNERS FOR NEWLOK™		
	ROOF	FLASHINGS
Steel	#10 x 22mm Metalfix wafer head	#14 x 22mm Metalfix stitching
Timber	#10 x 45mm Timberfix wafer head	screw, hex head, tapered

Seaming is recommended for Industrial and Commercial applications. To allow for thermal expansion, a 2-part sliding cleat is available for this type of installation.

For residential purposes, an unseamed configuration is adequate due to reduced load requirements. A fixed cleat will be suitable for this application.

NEWLOK™ FEATURES AND BENEFITS

- Unique profile offers either an unseamed or seamed interlocking mechanism for optimum wind stability.
- Exceptional hold down strength, in excess of 3kPa hold down on negative wind uplift on the seamed profile.
- Interlocking system allows natural thermal expansion and contraction, without unclipping between purlin supports.
- Concealed fasteners provide increased security, as roof sheets cannot easily be removed from the outside.
- Wide purlin supports for economical design.

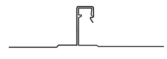
NEWLOK™ SINGLE-PART FIXED CLEAT

The Newlok™ fixed cleat is used to secure the Newlok™ profile to the purlins. These cleats are used on residential roofs where the sheets are not excessively long and thermal expansion is minimal.

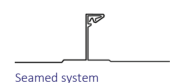




Rolling the panels together



Unseemed system











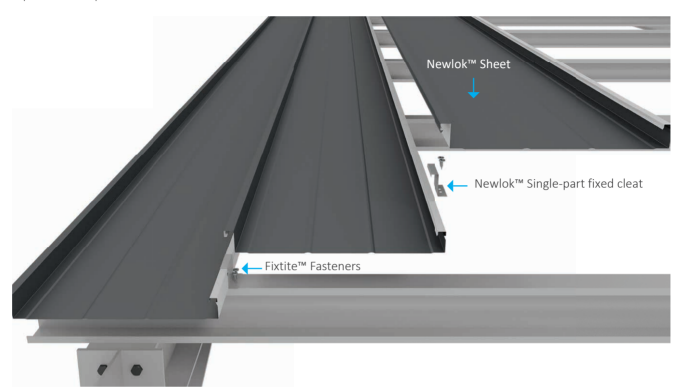


NEWLOK™ INSTALLATION

- 1. Starting with the female rib first, align the first row of cleats and fasten on all fastening positions.
- 2. Roll the sheet over the cleats and lock the sheet into place.
- 3. Engage and fasten the next row of cleats over the male rib. Repeat from step 2.

Note 4

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.





Newlok™ Mobile Mill

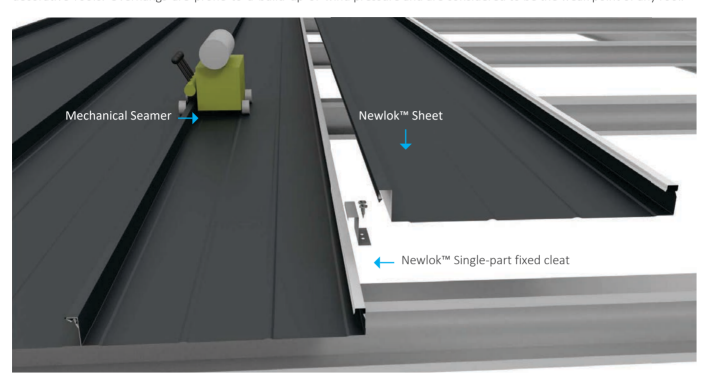




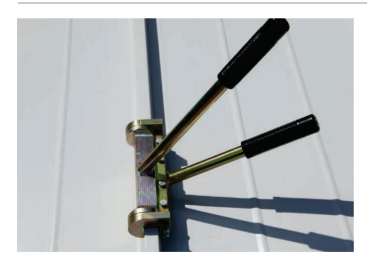
SPECIALISED FIXING ACCESSORIES

HIGH WIND LOAD INSTALLATION DETAILING (HIGH WIND ZONES AND COASTAL WIND BELTS)

All overhangs greater than 500mm require seaming. These include canopies, walkways, lean-to roofs, loading bays and decorative roofs. Overhangs are prone to a build up of wind pressure and are considered to be the weak point of any roof.



HIGH WIND LOAD SEAMING



90° Hand Crimper

The Mechanical Seamer and Hand Crimper come as a complete package. The hand crimper is used to initiate the seaming process, which is then followed by the mechanical seamer. The mechanical seamer has a reverse function, for ease of use up and down the slope.



Mechanical Seamer

Care should be taken when using the Mechanical Seamer that all 3 handles are engaged to ensure complete forming of the seam. Care must also be taken when using the hand crimper, as over engagement of the seam can create seam markings on the rib of the profile.





SPECIALISED FLASHING INSTALLATION

Safintra recommends the use of a Flashing Slider Clip for very long sheets. Please consult our Technical Department for assistance.

Sheet Length (m)		Longitudinal flashing (Barge, Sidewall)
<20	Z-Support Flashing	Z-Support Flashing
<20	-Between Ribs	Every 500mm
. 20	F10 Sliding Bracket	Z-Sliding Bracket
>20	-Every Rib	Every 500mm

Z-SUPPORT FLASHING

The Z-Support flashing is used to create a false rib in the pan of the Newlok™ profile. This flashing is fastened through the sheet into the purlins and sealed with a butyl or neutral cure silicone sealant. This flashing also creates a fixing platform for flashings. Other flashings are fastened to the Z-Support flashing at no more than 500mm centers.



Barge Flashing

Z-support Flashing

Newlok™ Z - Support Flashing for Longitudinal Flashings

Newlok™ Z-Support Flashing for Transverse Flashings

NOTE 5

This flashing is positively fixed. Care should be taken when detailing industrial length sheeting and flashings due to thermal expansion.

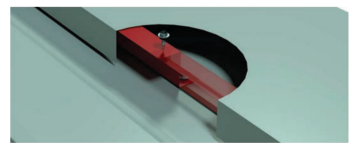


Z-SLIDING BRACKET

The Z-Sliding Bracket is designed to slide with the thermal expansion and contraction of the roof sheeting. It is recommended for sheet lengths exceeding 20 meters.



Newlok™ Z-Sliding Bracket for Longitudinal Flashings

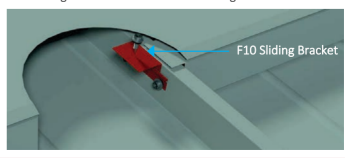


F10 SLIDING BRACKET

The F10 Sliding Bracket is designed to slide with the thermal expansion and contraction of the roof sheeting. It is recommended for sheet lenghts exceeding 20 meters.



F10 Sliding Bracket for Transverse Flashings







NEWLOK™ LIPPING & BENDING TOOL



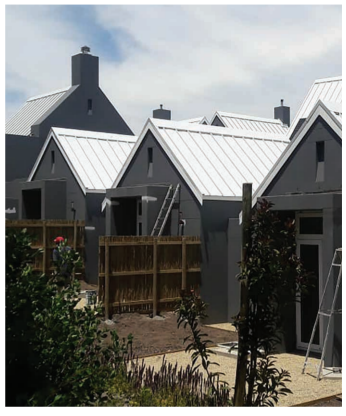
The bending tool is used to bend the pan up on the ridge side of the sheet to create a water barrier (tanking or turning up). The lipping tool is used on the eave side of the sheet to create a turned down lip (lipping or turning down).



Newlok[™] bending tool application



Newlok™ lipping tool application



ROLLING STRAIGHT ONTO A ROOF

It is possible to roll-form straight onto a roof using a scaffold ramp. The limitations are the building height and space needed to roll. A departure angle of 10° is the maximum allowed at any time. A greater angle would damage the sheet when leaving the mill and again when bending to settle onto the roof.

DIMENTIONAL TOLERANCES

A length variation range of +10mm and -0mm, and a width tolerance of ±3mm are permissible.

NOTE 6

Newlok™ cannot be bullnosed, cranked or naturally sprung.



CONCEALED FIX FLASHINGS AND CLOSURES



Flashings and closures are made for particular applications and locations on the roof, with variations to suit the specific profile being used.

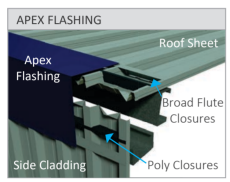
Industrial and commercial flashings tend to be functional more than aesthetic and Safintra makes a range of standard flashings which are suitable for this purpose.

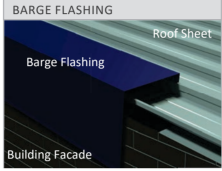
Residential flashings however, usually have an important aesthetic role which necessitates that they are designed for the structure in question.

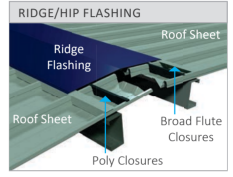
Safintra is able to produce most custom designed flashings for residential and other applications- please ask your local branch for more information.

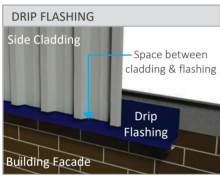
Flashings are usually made in the same material as the roof for colour matching. Complementing or matching colors may be used as required.

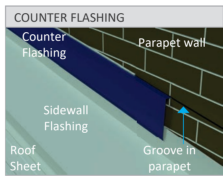
Counter flashings are to be sealed with a neutral cure silicone.

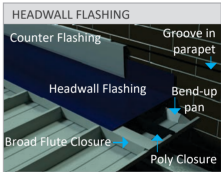


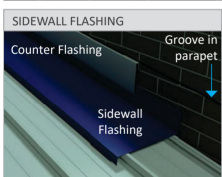


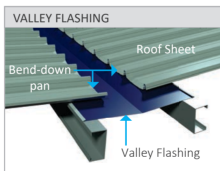














CONCEALED FIX		SAFLOK 700 concealed fix roofing	SAFLOK 410 concealed fix roofing	NEWLOK standing seam roofing
Apex	Dimensions		330 x 330	
Flashing	Angle	Calculation: 90°- Roof Pitch		1
36	Girth	660		
A	Comment	Use with broad flute closures + poly closures and sliding brackets		
	Comment	(F10, 2-Piece slider)		
Barge	Dimensions	330 x 298 x 38	330 x 298 x 38	330 x 282 x 48
Flashing SB2	Dimensions	$SB^2 = 38mm \text{ at } 90^{\circ}$	SB ² = 38mm at 90°	SB ₂ =48mm at 90°
Δ 352	Angle		90°	
~	Girth		660	
	Comment Use with sliding brackets (F10 or Clip-on)			Clip-on)



CONCEALED FIX FLASHINGS AND CLOSURES

CONCEALED	FIX	SAFLOK 700 concealed fix roofing	SAFLOK 410 concealed fix roofing	NEWLOK standing seam roofing		
Ridge	Dimensions		330 x 330			
Flashing	Angle	Calculation: 180° (2 x Roof pitch)				
SB	Girth	660				
ŠE	Comment	Use with broad flute closures + poly closures and sliding brackets (F10, 2-Piece slider)				
Hip Cap	Dimensions		330 x 330			
	Angle	Cal	culation: 180° (1.5 x Roof p	oitch)		
SB A B	Girth		660	,		
ŠE	Comment	Use with b	lank closures notched + po	ly blocks		
Drip B	Dimensions		111 x 60 x 25 x 35			
Flashing	Angle		92°			
C	Girth		231			
Counter SB	Dimensions		SB 13 x 30 x 142			
Elaskina i A	Angle		i)157.5° ii)88°			
Flashing II B	Girth		185			
SB	0					
Headwall	Dimensions		94 x 368			
Flashing	Angle		Calculation: 90° + Roof Pito	:h		
Δ	Girth		462	···		
В	Oll til	Use with broad flute closures + poly closures and sliding brackets				
SB	Comment	(F10, 2-Piece slider)				
Sidewall		94 x 330 x 38	94 x 330 x 38	132 x 282 x 48		
Flashing	Dimensions	SB2= 38mm at 90°	SB2= 38mm at 90°	SB2= 48mm at 90°		
Trasming .	Angle		90°			
АВ	Girth		462			
SB ₂	Comment	Sli	ding Brackets (F10 or Clip-	on)		
External		292 x 292 x 38 x 38	292 x 292 x 38 x 38	282 x 282 x 48 x 48		
Corner SB ₂	Dimensions	$SB^2 = 38$ mm at 90°	SB2= 38mm at 90°	SB2= 48mm at 90°		
A 3B2	Angle		90°			
SB ₂	Girth	660	660	660		
Internal		292 x 292 x 38 x 38	292 x 292 x 38 x 38	282 x 282 x 48 x 48		
Corner SB ₂	Dimensions	SB2= 38mm at 90°	SB2= 38mm at 90°	SB2= 48mm at 90°		
^	Angle		90°	'		
SB ₂	Girth	660	660	660		
Valley	Dimensions		330 x 330			
Flashing SB	Angle	Cald	culation: 180° (1.5 x Roof p	itch)		
A SB			660	,		
А В ЗВ	Comment	Stiffener Bend at 158° degree angle				
Under-Over	Dimensions	330 x 330				
Flashing	Angle	Calculation: 180° (i-ii)				
- A	Girth	660				
B SB	Comment	Use with sliding Brackets (F10 or 2-Piece slider)				
Broad Flute Closure	Profile					
	Length	705	820 (2 x 410)	466		
	Comment			one closure per Roofsheet		

All dimensions given in millimetres. Diagrams are for illustrative purposes only.

Note: 0.8mm Z-support flashings is recommended for use with Newlok™.

Note

SB = Stiffener Bend is 15mm included at 15°, unless otherwise stated





PIERCED FIX ROOFING SYSTEMS













PIERCED FIX FLASHINGS AND CLOSURES





PRODUCT DESCRIPTION & FEATURES

The corrugated profile is sinusoidal and can be used as both roofing and cladding material. With its origins dating back to the Victorian era, it is probably the most commonly known sheeting profile used in the world today. The fact that corrugated profiled sheeting has been around since before the turn of the century proves that this easy to use and effective profile for roofing and wall cladding is here to stay.

Corrugated sheets can be factory cranked, curved and bullnosed to a wide range of radii. For further details contact our Technical Department.

SAMPLE SPECIFICATION

Safintra 0.50mm thick, AZ150 Zincal® Classicorr® Corrugated roof sheeting, crest-fixed to intermediate timber purlins at 1200mm centres and ridge and eave purlins at 900mm centres, with #12 x 65mm timberfix Fixtite™ or Safintra approved hex head self-drilling fasteners. Sheets to be fixed with three fasteners per sheet on intermediate purlins and five fasteners per sheet on ridge and eave purlins.

The sheeting shall be Classicorr® Corrugated as manufactured by Safintra. The profile shall be roll-formed with 10.5 sinusoidal crests at 76mm centres, with an effective cover width of 762mm. The crest height shall be 17.5mm and shall be fixed in accordance with the manufacturers recommendations.



Note 1

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.

Note 2

Safintra recommends the use of Fixtite™ or Safintra approved Class 4 fasteners.



MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)		
AZ100/150/200 G550 Unpainted or pre-painted	0.47 0.50 0.53 0.55 0.80*		
Aluminium	Gauge (mm)		
Unpainted or pre-painted	0.80		
Rheinzink	Gauge (mm)		
Rheinzink Material	0.80		
Zinc - Coated	Gauge (mm)		
Z200/Z275 ISQ550/ISQ300 Unpainted or pre-painted	0.50 0.58		
Other gauges are available on special request. All material is			

Other gauges are available on special request. All material is subject to availability.

* Available in G275/ISQ300 only

Material and coating thickness can vary regionally. Consult your local Safintra branch for availability.





PURLIN SPACINGS

Purlin spacings are dependent on both downward loading and negative suction loading caused by wind. An engineer should be consulted to calculate the load (kN/m²) for your particular application.

GAUGE	0.47	0.50	0.53	0.55	0.80	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm	mm
Single Span	600	650	750	800	900	500
End Span	900	950	1050	1100	1200	800
Internal/Double Span	1200	1250	1350	1400	1500	1100
Cantilever	100	100	150	150	250	100
SIDE CLADDING						
End Span	1000	1200	1500	1700	2000	900
Internal Span	1500	1700	2000	2200	2500	1400
Cantilever	200	200	250	250	250	200
Approximate Mass (kg/m²)	4.18	4.45	4.71	4.89	7.12	2.72

Design requirements exceeding the above, may be considered in consultation with the Safintra Technical Department.

FIXING GUIDE



Classicorr® Corrugated is pierce fixed to timber or steel supports. This means that fastener screws pass through the sheeting. Always drive the fasteners perpendicular to the sheeting, and in the center of the rib.

It is recommended that side laps be stitched at 500mm centers with a $\#14 \times 22$ mm metalfix stitching fastener. It is further recommended that every second rib is fixed at the eaves, ridges and the apex of the roof.

Side and end laps are to be sealed using a suitable butyl product or neutral cure silicone. Refer to the Fixtite $^{\text{TM}}$ Fastener section for fixing guidelines.

FASTEN	FASTENERS FOR CLASSICORR® CORRUGATED			
	ROOF	SIDE CLADDING		
Steel	#12 x 38mm Metalfix hex head	#12 x 25mm Metalfix hex head		
Timber	#12 x 65mm Timberfix hex head N/A			
	FLASHINGS & SIDE STITCHING			
Steel	#14 x 22mm Metalfix stitching fastener, hex head, tapered			
Timber	#14 x 2211111 Metallix Sulci iii g Tasterier, Nex Nead, tapered			

Note 3

Classicorr® Corrugated is a handed sheet and should be installed accordingly.

*Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com. www.safintra.co.za

LENGTHS & ROOF PITCH

When using Classicorr® Corrugated sheeting the recommended minimum roof slope (pitch) for sheets longer than 15m is 15°, and for sheets shorter than 15m the minimum roof slope is 10°.

DIMENTIONAL TOLERANCES

A length variation range of ± 10 mm or ± 0 mm, and a width tolerance of ± 5.5 mm is permissible. This applies to straight sheet lengths only.

Note 4

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of bimetallic corrosion, and the service life of the aluminium will be compromised.







PRODUCT DESCRIPTION & FEATURES

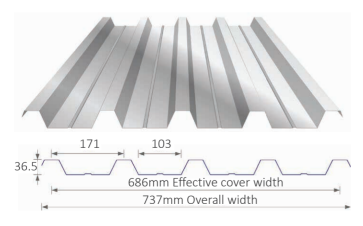
IBR is an abbreviation for Inverted Box Rib, an angular trapezoidal fluted profile sheet with a bold appearance that makes it both attractive and practical. Since IBR was introduced to the South African market in 1958, it has become the most popular sheeting profile used in the construction of commercial and industrial buildings.

- The general shape and appearance of the trapezoidal flutes ensure that IBR is totally acceptable for use as roof and wall cladding.
- The deep and broad flutes of the Tufdek® IBR type sheeting sheeting ensure excellent drainage characteristics.
- Tufdek® IBR is designed to provide advantageous load/span characteristics consistent with economy.
- Tufdek® IBR is rolled with stiffening ribs in the pan which help to remove oil canning from the broad flute.
- Tufdek® IBR can be factory cranked, curved and bullnosed to a wide range of radii. For further details contact our Technical Department.

SAMPLE SPECIFICATION

Safintra 0,47mm thick, AZ 150 Zincal® Tufdek® IBR profiled roof sheeting, fixed to intermediate steel purlins at 1900mm centres and to ridge and eaves purlins at 1600mm centres, with 12 x 65mm metalfix Fixtite™ or Safintra approved hex head self-drilling fasteners at every second crest, at intermediate purlins and at every crest at eave purlins. Side laps to be stitched at 500mm centres between purlins with a #14 x 22mm metal-fix stitching fastener, in accordance with manufacturers recommendations.

The sheeting shall be Tufdek® IBR type profile as manufactured by Safintra. The profile shall be roll-formed with 5 trapezoidal ribs at 171mm, centres with a effective cover width of 686mm. The rib height shall be 36,5mm and shall be fixed in accordance with the manufacturer's recommendations.





MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)	
AZ100/150/200 G550 Unpainted or pre-painted	0.47 0.50 0.53 0.55 0.80*	
Aluminium	Gauge (mm)	
Unpainted or pre-painted	0.80	
Zinc - Coated	Gauge (mm)	
Z200/Z275 ISQ550/ISQ300 Unpainted or pre-painted	0.50 0.58*	
Other gauges are available on special request All material is		

Other gauges are available on special request. All material is subject to availability.

* Available in G275/ISQ300 only

Material and coating thickness can vary regionally. Consult your local Safintra branch for availability.

Note 1

All profiles are rolled with stiffener ribs, unless otherwise specified.

Note 2

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.





PURLIN SPACINGS

Purlin spacings are dependent on both downward loading and negative suction loading caused by wind. An engineer should be consulted to calculate your load (kN/m^2) for your particular application.

GAUGE	0.47	0.50	0.53	0.55	0.80	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm	mm
Single Span	1300	1400	1500	1600	1900	1200
End Span	1600	1700	1800	1900	2200	1500
Internal/Double Span	1900	2000	2100	2200	2500	1800
Cantilever	200	200	250	250	400	200
SIDE CLADDING						
End Span	1700	1900	2100	2300	2600	1500
Internal Span	2100	2300	2500	2700	3000	1900
Cantilever	300	300	400	350	350	300
Approximate Mass (kg/m²)	4.64	4.94	5.24	5.43	7.90	3.02

Design requirements exceeding the above, may be considered in consultation with the Safintra Technical Department.

FIXING GUIDE



Tufdek® IBR is pierce fixed to timber or steel supports. This means that fastener screws pass through the sheeting. Always drive the fasteners perpendicular to the sheeting, and in the center of the rib.

It is recommended that side laps be stitched at 500mm centers. Its further recommended that every rib is fixed at the eaves, ridges and the apex of the roof.

Side laps to be sealed using a suitable butyl product or neutral cure silicone.

Refer to the Fixtite™ Fastener section for fixing guidelines.

FASTENERS FOR TUFDEK® IBR				
	ROOF	SIDE CLADDING		
Steel	#12 x 65mm Metalfix hex head	#12 x 25mm Metalfix hex head		
Timber	12 x 85mm Timberfix hex head N/A			
	FLASHINGS & SIDE STITCHING			
Steel	#14 x 22mm Metalfix stitching fastener, hex head, tapered			
Timber	#14 V SSILILLIAN SUITCHING LOSIGN	ісі, пел пеац, карегец		

Note 3

Safintra recommends the use of Fixtite $^{\text{\tiny TM}}$ or Safintra approved Class 4 fasteners.

*Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com. www.safintra.co.za

LENGTHS & ROOF PITCH

Tufdek® IBR sheeting can be ordered in any length, subject to transport limitations, up to 13,2m. Longer lengths require special transport arrangements. When using Tufdek® IBR sheeting the recommended minimum pitch for roof slopes in excess of 15m is 7.5° and for slopes less than 15m is 5°.

DIMENTIONAL TOLERANCES

A length variation range of ± 10 mm or ± 0 mm, and a width tolerance of ± 5.0 mm is permissible. This applies to straight sheet lengths only.

Note 4

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of bimetallic corrosion, and the service life of the aluminium will be compromised.







PRODUCT DESCRIPTION & FEATURES

Widedek® is an angular trapezoidal fluted sheet and is similar in appearance to Tufdek® IBR profiled sheeting, the difference being a wider cover width of the sheet, and shallower flutes. Widedek® sheeting has a cover width of 760mm and the depth of the flutes on Widedek® are 29mm.

- The Widedek® profile has a better cover width than Tufdek® IBR, resulting in a saving of ±10%.
- To achieve the same coverage, less sheets are required to be erected, thus saving on time and labour.
- The advantage of using Widedek® in place of a sinusoidal profile is its strength. The spanning capacity of Widedek® is greater than the corrugated profile thus requiring less purlins, resulting in a further cost saving in material and installment cost.
- Widedek® can be factory cranked, curved and bullnosed to a wide range of radii.



SAMPLE SPECIFICATION

Safintra 0,5mm thick AZ150 Zincal® Widedek® profiled roof sheeting, fixed to intermediate steel purlins at 1700mm centres and to ridge and eaves purlins at 1500mm centres, with #12 x 65mm Fixtite™ or Safintra approved hex head self-drilling fasteners at every second crest at intermediate purlins and every crest at eaves purlins in accordance with the manufacturer's recommendations.

The sheeting shall be Widedek® trapezoidal type profile as manufactured by Safintra. The profile shall be roll-formed with 5 trapezoidal ribs at 191mm centres with a nett cover of 760mm. The rib height shall be 29mm and in accordance with the manufacturer's specification.



MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)		
AZ100/150/200 G550 Unpainted or pre-painted	0.47 0.50 0.53 0.55 0.80*		
Aluminium	Gauge (mm)		
Unpainted or pre-painted	0.80		
Zinc - Coated	Gauge (mm)		
Z200/Z275/ISQ550/ISQ300 Unpainted or pre-painted	0.50 0.58*		
Other gauges are available on special request.All material is subject to availability.			
* Available in G275/ISQ300 only			

Material and coating thickness can vary regionally. Consult your local Safintra branch for availability.

Note 1

All profiles are rolled with stiffener ribs, unless otherwise specified.

Note 2

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.





PURLIN SPACINGS

Purlin spacings are dependent on both downward loading and negative suction loading caused by wind. An engineer should be consulted to calculate your load (kN/m2) for your particular application.

GAUGE	0.47	0.50	0.53	0.55	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm
Single Span	1200	1300	1400	1500	1000
End Span	1400	1500	1600	1700	1200
Internal/Double Span	1600	1700	1800	1900	1400
Cantilever	150	150	200	200	150
SIDE CLADDING					
End Span	1700	1900	2100	2300	1300
Internal Span	2000	2200	2400	2600	1600
Cantilever	200	200	300	300	300
Approximate Mass (kg/m²)	4.19	4.46	4.73	4.90	2.73

Design requirements exceeding the above, may be considered in consultation with the Safintra Technical Department.

FIXING GUIDE



Widedek® is pierce fixed to timber or steel supports. This means that fastener screws pass through the sheeting. Always drive the fasteners perpendicular to the sheeting, and in the center of the rib.

It is recommended that side laps be stitched at 500mm centers with #14 x 22mm metalfix stitching fastener. It's further recom-mended that every rib is fixed at the eaves, ridges and the apex of the roof.

Side laps to be sealed using a suitable butyl product or neutral cure silicone.

Refer to the Fixtite $\mbox{^{\tiny TM}}$ Fastener section for fixing guidelines.

FASTENERS FOR WIDEDEK®			
	ROOF	SIDE CLADDING	
Steel	#12 x 65mm Metalfix hex head	#12 x 25mm Metalfix hex head	
Timber	#12 x 85mm Timberfix hex head N/A		
	FLASHINGS & SIDE STITCHING		
Steel	#14 x 22mm Metalfix stitching fastener, hex head, tapered		
Timber	114 X ZZIIIII Wictanix stitciiiig laste	nei, nex neda, tapered	

Note 3

Safintra recommends the use of Fixtite™ or Safintra approved Class 4 fasteners.

*Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com. www.safintra.co.za

LENGTHS & ROOF PITCH

Widedek® sheeting can be ordered in any length, subject to transport limitations of up to 13,2m. Longer lengths require special transport arrangements. When using Widedek® sheeting the recommended minimum pitch for roof slopes in excess of 15m is 10° and for slopes less than 15m is 7.5°.

DIMENTIONAL TOLERANCES

A length variation range of ± 10 mm or ± 0 mm, and a width tolerance of ± 7.5 mm is permissible. This applies to straight sheet lengths only.

Note 4

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of bimetallic corrosion, and the service life of the aluminium will be compromised.







PRODUCT DESCRIPTION & FEATURES

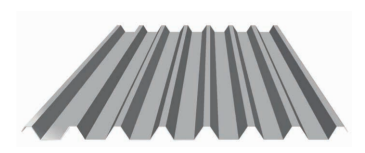
Fluteline® is an angular trapezoidal fluted profile sheet with similar characteristics to IBR but having an effective cover of 889mm, which is wider than IBR.

- The general shape and appearance of the trapezoidal flutes ensures that Fluteline® is totally acceptable for use as roof and as wall cladding. The deep and broad flutes of the Fluteline® sheeting ensure excellent drainage characteristics, which makes it an ideal sheet for roofing applications.
- Fluteline® offers optimum strength-to-weight performance and is designed to provide the most advantageous load/ span characteristics of our trapezoidal profiles.
- Fluteline® can be factory cranked, curved and bullnosed to a wide range of radii. For further details contact our Technical Department.

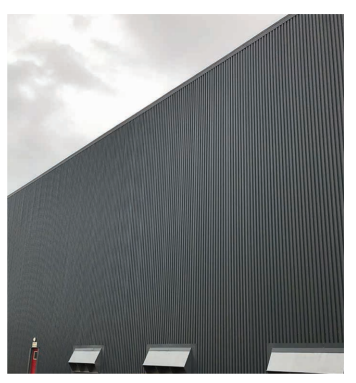
SAMPLE SPECIFICATION

Safintra 0,5mm thick, 889mm cover Fluteline® profiled Zincal® AZ150 Roof Sheeting, fixed to intermediate steel purlins at 2500mm centres and eaves and ridge purlins at 2200mm centres, using 12 x 65mm metalfix self tapping fasteners with bonded washer. Side laps to be secured using #14 x 22mm metalfix stitching fasteners with a bonded washer over purlins and at centres not exceeding 500mm with #14 x 22mm metalfix stitching fasteners between purlins. All in accordance with the manufacturer's recommendations.

The sheeting shall be Fluteline® profile as manufactured by Safintra Roofing. The profile shall be roll-formed with 8 trapezoidal ribs at 127mm centres with a nett cover of 889mm. The rib height shall be 38mm and shall be fixed in accordance with the manufacturer's recommendations.







MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)
AZ100/150/200 G550 Unpainted or pre-painted	0.47 0.50 0.53 0.55
Aluminium	Gauge (mm)
Unpainted or pre-painted	0.80
Zinc - Coated	Gauge (mm)
Z200/Z275 ISQ550/ISQ300 Unpainted or pre-painted	0.50 0.58*

Other gauges are available on special request. All material is subject to availability.

* Available in G275/ISQ300 only

Material and coating thickness can vary regionally. Consult your local Safintra branch for availability.

Note 1

Fluteline® is not rolled with stiffener ribs.

Note 2

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.

Note 3

Safintra recommends the use of Fixtite $^{\text{\tiny TM}}$ or Safintra approved Class 4 fasteners.



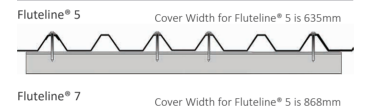


PURLIN SPACINGS

Purlin spacings are dependent on both downward loading and negative suction loading caused by wind. An engineer should be consulted to calculate your load (kN/m2) for your particular application.

GAUGE	0.47	0.50	0.53	0.55	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm
Single Span	1800	1900	2000	2100	1600
End Span	2100	2200	2300	2400	1900
Internal/Double Span	2400	2500	2600	2700	2200
Cantilever	200	200	250	250	200
SIDE CLADDING					
End Span	2300	2500	2700	3000	2300
Internal Span	2700	2900	3100	3400	2700
Cantilever	300	300	400	400	300
Approximate Mass (kg/m²)	4.73	5.03	5.33	5.53	3.07
Design requirements exceeding	g the above, may be co	nsidered in consultat	ion with the Safintra	Technical Departme	nt.

FIXING GUIDE





Fluteline® is pierce fixed to timber or steel supports. This means that fastener screws pass through the sheeting. Always drive the fasteners perpendicular to the sheeting, and in the center of the rib.

It is recommended that side laps be stitched at 500mm centers. Its further recommended that every rib is fixed at the eaves, ridges and the apex of the roof.

Side laps to be sealed using a suitable butyl product or neutral cure silicone.

Refer to the Fixtite™ Fastener section for fixing guidelines.

FASTNE	FASTNERS FOR FLUTELINE®		
	ROOF	SIDE CLADDING	
Steel	#12 x 65mm Metalfix hex head	#12 x 25mm Metalfix hex head	
Timber	12 x 85mm Timberfix hex head N/A		
	FLASHINGS & SIDE STITCHING		
Steel	#14 x 22mm Metalfix stitching fastener, hex head, tapered		
Timber	114 X ZZIIIII Wictanix stitciiiig laste	nei, nex neua, taperea	

^{*}Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com. www.safintra.co.za

LENGTHS & ROOF PITCH

Fluteline® 7 sheeting can be ordered in any length, subject to transport limitations, up to 13,2m. Longer lengths require special transport arrangements. When using Fluteline® 7 sheeting the recommended minimum pitch for roof slopes in excess of 15m is 7.5° and for slopes less than 15m is 5°.

DIMENTIONAL TOLERANCES

A length variation range of ± 10 mm or ± 0 mm, and a width tolerance of ± 7.5 mm is permissible. This applies to straight sheet lengths only.

Note 4

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of bimetallic corrosion, and the service life of the aluminium will be compromised.







PRODUCT DESCRIPTION & FEATURES

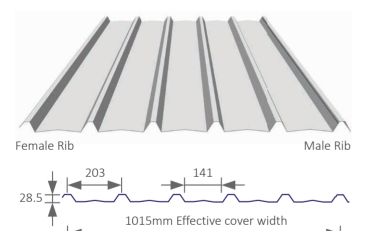
Trimflute® is a subtle square fluted profile. The flute and discrete stiffening ribs in the pan, give the profile its strength as well as its long spanning capabilities. Trimflute® can be used as a roofing as well as a cladding profile.

- The square flutes of Trimflute® ensure excellent drainage characteristics.
- The contemporary appearance of Trimflute® is aesthetically appealing.

SAMPLE SPECIFICATION

Safintra 0.50mm thick, Zincal® AZ 150 Trimflute® profile roof sheeting, fixed to internal steel purlins at 1700mm centers and to ridge and eaves purlins at 1500mm centers, with Fixtite $^{\text{TM}}$ or Safintra approved #12 x 65mm ex head self-drilling screws at every second crest, internal purlins and every crest. Eave purlins side laps to be stitched at 500mm centers between purlins with #14 x 22mm metalfix stitching fasteners, all in accordance with the manufacturers recommendations.

The sheeting shall be Trimflute® type profile as manufactured by Safintra. The profile shall be roll-formed with 6 trapezoidal ribs at 203mm, centers with a net cover of 1015mm. The rib height shall be 28.5 mm and shall be fixed in accordance with the manufacturer's recommendations.



1071mm Overall width

Note 1

Trimflute® does not get cranked in South Africa



MATERIAL OPTIONS

Gauge (mm)
0.47 0.50 0.53 0.55
Gauge (mm)
0.80
Gauge (mm)
0.50 0.58*

Other gauges are available on special request. All material is subject to availability.

* Available in G275/ISQ300 only

Material and coating thickness can vary regionally. Consult your local Safintra branch for availability.

Note 2

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.

Note 3

Trimflute® is a handed sheet with a capillary break on one side and should be installed accordingly.





PURLIN SPACINGS

Purlin spacings are dependent on both downward loading and negative suction loading caused by wind. An engineer should be consulted to calculate your load (kN/m²) for your particular application.

GAUGE	0.47	0.50	0.53	0.55	0.80
MATERIAL	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM -ZINC	ALUMINIUM
ROOFS	mm	mm	mm	mm	mm
Single Span	1200	1300	1500	1600	900
End Span	1400	1500	1600	1800	1100
Internal/Double Span	1600	1700	1800	1900	1300
Cantilever	150	150	200	200	150
SIDE CLADDING					
End Span	1600	1800	2000	2200	1300
Internal Span	1900	2100	2300	2500	1600
Cantilever	200	200	300	300	250
Approximate Mass (kg/m²)	4.14	4.40	4.67	4.84	2.69

Design requirements exceeding the above, may be considered in consultation with the Safintra Technical Department.

FIXING GUIDE



Trimflute® is pierce fixed to timber or steel supports. This means that fastener screws pass through the sheeting. Always drive the fasteners perpendicular to the sheeting, and in the centre of the rib.

It is recommended that side laps be stitched at 500mm centers. Its further recommended that every rib is fixed at the eaves, ridges and the apex of the roof.

The rib of Trimflute® with the capillary groove is always the under-lap. It is generally considered good practice to use fasteners alongside-laps.

FASTEN	FASTENERS FOR TRIMFLUTE®				
	ROOF	SIDE CLADDING			
Steel	#12 x 65mm Metalfix hex head	#12 x 25mm Metalfix hex head			
Timber	#12 x 85mm Timberfix hex head	N/A			
	LASHINGS & SIDE STITCHING				
Steel	#14 x 22mm Metalfix stitching fastener, hex head, tapered				
Timber	1114 A ZZIIIII WICIAIIA SUUCIIIII I IASIC	nei, nex neua, tapereu			

Note 4

Safintra recommends the use of Fixtite $^{\text{\tiny{TM}}}$ or Safintra approved Class 4 fasteners.

*Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com. www.safintra.co.za

LENGTHS & ROOF PITCH

When using Trimflute® sheeting the recommended minimum pitch for roof slopes in excess of 15m is 10° and for slopes less than 15m is 7,5°. Trimflute® sheeting can be ordered in any length, subject to transport limitations, up to 13,2m. Longer lengths require special transport arrangements.

DIMENTIONAL TOLERANCES

A length variation range of ± 10 mm or ± 0 mm, and a width tolerance of ± 7.5 mm is permissible. This applies to straight sheet lengths only.

Note 5

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately result in the manifestation of bimetallic corrosion, and the service life of the aluminium will be compromised.



PIERCED FIX FLASHINGS AND CLOSURES



Flashings and closures are made for particular applications and locations on the roof, with variations to suit the specific profile being used.

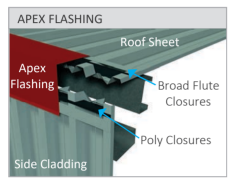
Industrial and commercial flashings tend to be functional more than aesthetic. Safintra makes a range of standard flashings which are suitable for this purpose.

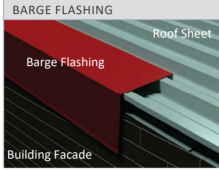
Residential flashings however, usually have an important aesthetic role which necessitates that they are designed for the structure in question.

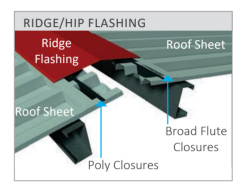
Safintra is able to produce most custom designed flashings for residential and other applications. Please ask your local branch for more information.

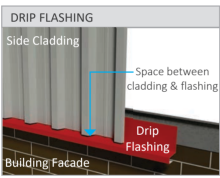
Flashings are usually made in the same material as the roof for colour matching. Complementing or matching colours may be used as required.

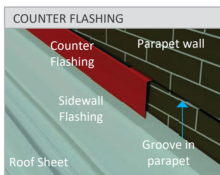
All counter flashings are to be sealed with a neutral cure silicone- not cement.

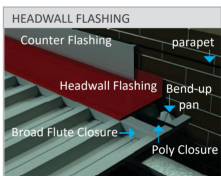


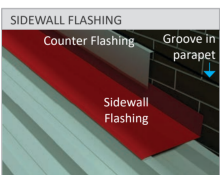


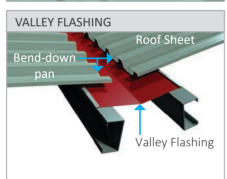


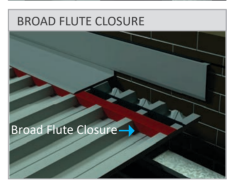












PII	PIERCED FIX		classicorr TUFDEKE WIDEDEK FLUTELINE Trimflut
Apex	В	Dimensions	231 x 231
Flashing	SB	Angle	Calculation: 90°- Roof Pitch
	A	Girth	462
		Comment	Use with broad flute closures + poly closures
Barge Flashing	B SB	Dimensions	231 x 231
	A	Angle	90°
		Girth	462



PIERCED FIX FLASHINGS AND CLOSURES

PIERCED FI	Χ	classicorr	TUFDEK⊞	WIDEDEK	FLUTELINE	Trimflute	
		corrugated			FLOTELINE		
Ridge	Dimensions	231 x 231					
Flashing	Angle		Calculat	ion: 180° (2 x Ro	of pitch)		
SB SB	Girth			462			
	Comment	Use with broad flute closures + poly closures					
Roll Top Ridge	Dimensions			231 x 231			
Flashing	Angle	140° Standard					
SB	Girth			462			
	Comment		Use with broa	d flute closures ·	+ poly closures		
Hip Cap	Dimensions			231 x 231			
AB	Angle		Calculatio	n: 180° (1.5 x Ro	oof Pitch)		
SB SB				462			
	Comment			closures notche			
Drip	Dimensions			60 x 50 x 20 x 24	4		
Flashing	Angle			92°			
C	Girth			154			
Counter SB	Dimensions			SB 12 x 30 x 112	2		
Flashing i	Angle			i)157.5° ii)88°			
Flashing ii B	Girth	154					
SB Headwall	Dimensions			77 x 231			
Flashing	Angle	Calculation: 90° + Roof pitch					
A B	Girth	308					
SB	Girtii	300					
SideWall	Dimensions	77 x 231	77 x 231	77 x 231	63 x 245	77 x 231	
Flashing A B	Angle	90°					
SB	Girth			308			
External B SB	Dimensions	231 x 231					
Corner A	Angle			90°			
	Girth			462			
Internal B SB	Dimensions			231 x 231			
	Angle			90°			
SB	Girth			462			
Valley	Dimensions			231 x 231			
Flaching	Angle	1	Calculat	tion: 180° (1.5 x	Roof pitch)		
- SB/	Girth			462	. ,		
A B SB	Comment		Stiffener	Bend at 158° deg	gree angle		
Roll Top Valley	Dimensions	231 x 231					
Flashing	Angle	140° Standard					
B SE	Girth	462					
Under-Over SB	Dimensions			231 x 231			
Flashing A B	Angle		Ca	lculation: 180° (i	-ii)		
SE				462			
Broad flute Closure	Length Of	N/A	700	775	900	1020	
	Closure	IN/A	/00	//3	900	1020	
Need one closure per roof sheet	Profile				-		

All dimensions given in millimetres. Diagrams are for illustrative purposes only.

Note

SB = Stiffener Bend is 15mm included at 15°, unless otherwise stated





PRODUCT DESCRIPTION & FEATURES

Versatile® is a premium roofing profile with the appearance of tiles but the strength and lightweight advantages of steel. It is available in a range of colours and in various thicknesses. Local manufacture ensures that Versatile® is available in even the smallest quantities and may be supplied in bespoke lengths.

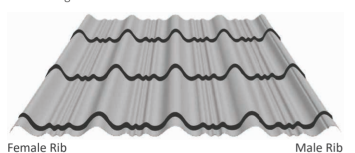
All this highlights Versatile® as a lightweight, durable and beautiful product that is ideal for the most discerning user.

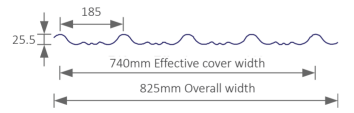
- Continuous sheet lengths ensure water tightness.
- The tiled profile lends the visual effect of roof tiles combined with the security benefits of roof sheeting.
- The flexibility of steel makes this tile profile suitable for over-roofing of thatched roofs, round or curved roofs and otherwise limiting roof shapes.



SAMPLE SPECIFICATION

The roof shall be Safintra Versatile® profile in 0.5mm Zincal® or Colorplus® material. The profile shall be roll-formed with 4 large corrugations at 185mm centres giving a effective cover width of 740mm and a step every 300mm to a depth of 26mm. The rib height shall be 25.5mm.





MATERIAL OPTIONS

Aluminium - Zinc	Gauge (mm)	
AZ100/150/200 G275 Unpainted or pre-painted	0.50	
Zinc - Coated	Gauge (mm)	
Z200/Z275 ISQ275 Unpainted or pre-painted	0.58	
Versatile® is rolled in Commercial Quality steel only. All material is subject to availability.		

Material and coating thickness can vary regionally. Consult your local Safintra branch for availability.

Note 1

Versatile® does not get cranked in South Africa

Note 2

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.

Note 3

Versatile® is a handed sheet with a capillary break on one side and should be installed accordingly.





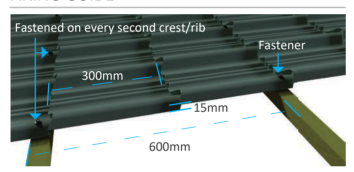
PURLIN SPACINGS

Purlin spacings are dependent on both downward loading and negative suction loading caused by wind. An engineer should be consulted to calculate your load (kN/m²) for your particular application.

GAUGE	0.50
MATERIAL	ALUMINIUM - ZINC
ROOFS	mm
End Span	600
Internal/Double Span	600
Cantilever	50
Approximate Mass (kg/m²)	4.58

Design requirements exceeding the above, may be considered in consultation with the Safintra Technical Department.

FIXING GUIDE



Versatile® is pierce fixed to steel or timber supports. This means that fasteners pass through the sheeting. To maximise water tightness, always place the roof fastener through the crest of the sheeting. Always drive the fastener perpendicular to the sheeting and in the center of the crest.

A standard lap is 1 flute. It is generally considered good practice to use fasteners alongside laps. Its further recommended that every rib is fixed at the eaves, ridges and the apex of the roof.

FASTNE	FASTNERS FOR VERSATILE®						
	ROOF	SIDE CLADDING					
Steel	#12 x 65mm Metalfix hex head	#12 x 25mm Metalfix hex head					
Timber	#12 x 85mm Timberfix hex head	N/A					
	FLASHINGS & SIDE STITCHING rel #14 x 22mm Metalfix stitching fastener, hex head, tapered						
Steel							
Timber	#14 x 2211111 Metaliix sutuliing lastener, nex neau, tapereu						

Note 4

Safintra recommends the use of Fixtite™ or Safintra approved Class 4 fasteners.

*Refer to the Safintra Technical Department for more information or raise any inquiries in writing to info.safintrasa@safalgroup.com. www.safintra.co.za

LENGTHS & ROOF PITCH

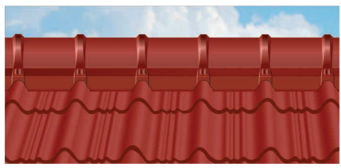
When using Versatile® sheeting, the recommended minimum roof pitch is 10°. Versatile® sheeting can be ordered in any length, subject to transport limitations, up to 13.2 meters. Longer lengths require special transport arrangements.

DIMENTIONAL TOLERANCES

A length variation range of ± 10 mm or ± 0 mm, and a width tolerance of ± 4.0 mm is permissible. This applies to straight sheet lengths only.

ROLL TOP RIDGES

Versatile® is sold as a complete system, with its own distinctive roll top ridges which are designed to complement the profile. The roll top ridge may also be notched to allow it to seat into the profile as a closure.



Note 5

The ridges have matching notches on either side. During installation, ensure that the Versatile® sheets are lined up to fit the notches on both sides of the roof. If laying sheets from left to right on the one face, the sheets on the opposite face should be laid starting from the same side.

Note 6

Note that when using Aluminium material on galvanized steel purlins, the use of an isolation tape or similar to prevent the bridging of the two dissimilar materials is recommended. Should the two metals have direct contact it will ultimately re-sult in the manifestation of bimetallic corrosion, and the service life of the aluminium will be compromised.







PRE-ENGINEERED AND SPECIALIST PRODUCTS

VENTILATORS & LOUVRES

FOR INDUSTRIAL & ARCHITECTURAL APPLICATIONS







ROOF SPACER SYSTEM IN SUPPORT OF ADVANCED PERFORMANCE

ROOF CLAMP SYSTEM
HARD WORKING ROOF SYSTEMS



PRODUCT DESCRIPTION & FEATURES

Safintra offers a range of locally manufactured architectural and industrial louvres as well as air vents for a variety of air intake or exhaust applications.

All vents and louvres are manufactured from Aluminium-Zinc coated steel or Aluminium, to match the roofing material used, providing maximum corrosion resistance and aesthetic appeal.

All our products are custom made to your specific requirements.

THE IMPORTANCE OF VENTILATION

Ventilation is important as it regulates the exchange of air to the outside as well as circulation of air within the building. Ventilators evacuate stale air from within a building, replacing it with cool fresh air from fixed louvres and other openings at low level.

Good building ventilation will also assist in maintaining indoor air quality in buildings by limiting the concentration of carbon dioxide and airborne pollutants such as dust, smoke and volatile organic compounds (VOCs).

Natural ventilation refers to the process of supplying and removing air to and from indoor spaces by deliberate natural ventilation strategies, as opposed to mechanical ventilation.

The South African National Standards (SANS 10400 O & T) require buildings to have openings on suitable positions:

- Natural ventilation through the exterior wall in the form of openable doors and windows (including louvre's and ventilators) of which the aggregate area is at least 5% of the floor area.
- Natural ventilation through the roof, such as ventilators, of which the aggregate area is at least 2% of the floor area.
- Mechanical smoke ventilation or roof ventilators of which the aggregate area is between 3% and 5% of the floor area.

Safintra Ventilators & Louvres

Safintra manufactures bespoke ventilators and louvres for natural ventilation. They are not mechanical, and require no power.

Features & Benefits

- Available in a variety of colours to complement architectural features
- Wide range of fixed louvre shapes available
- Various dimensions of ridge & slope mounted ventilators
- Manufactured from Aluminium-Zinc coated steel or Aluminium, to match the roofing material used & ensure aesthetic appeal.
- No operating costs



TECHNICAL SERVICES & SUPPORT

Safintra offers full technical support and advice from project design to installation. It is strongly recommended that an approved installation company is appointed to install any roofing system or component thereof. This includes sheeting, louvres and ventilators.

ACCESSORIES

Accessories, such as flashings, bird/vermin proofing available on request.

FASTENERS & ACCESSORIES

All fasteners should have rubber sealing washers which should be free of carbon fillers.

Fasteners should be as durable as the roof sheeting. We recommend the use of Fixtite® fasteners or Safintra approved fasteners for the appropriate metal sheeting.

COLOUR AVAILABILITY

Colours available as per the standard colour options provided by Safintra South Africa. Bespoke colours available on request.

Note 1

Louvre's can be made in customized sizes as required. It must further be noted that the aggregate throat area may be affected..



SAFINTRA FIXED LOUVRES (SFL)

The Safintra range of fixed louvre systems are designed to complement any metal cladding profile and are ideal for use in commercial applications both for practicality as well as architectural aesthetics.

SAMPLE SPECIFICATION

Safintra branded SFL4 fixed louvres in AZ 150/200 in Square/Rectangular/Round/Triangular (in height x width (mm), in Zincal®/Colorplus® (specify colour), mounted in a metal surround frame, into cladding /masonry, flashed according to manufacturer's recommendations.



FIXED LOUVRE MODEL STANDARD DIMENSIONS								
	SFL3	SFL4	SFL5	SFL6	SFL7	SFL8	SFL9	SFL10
Overall Height A (mm)	300	400	500	600	700	800	900	1 000
Overall Width STD B (mm/m)	1 000	1 000	1 000	1 000	1 000	1 000	1 000	1 000
Overall Depth STD (mm)	100	100	100	100	100	100	100	100
Free Measured Throat Area (m²/m)	0.156	0.234	0.312	0.390	0.468	0.546	0.624	0.702
Zincal®/Colorplus® Steel Mass (kg/m)	4.03	4.97	5.91	6.85	7.79	8.73	9.67	10.61
No. of Blades	3	4	5	6	7	8	9	10

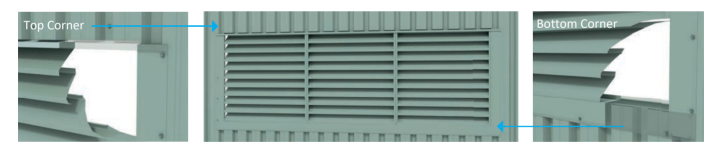
Louvre Type Required =

Ventilation required (m²)
Free measured throat area (m²)

Note 2

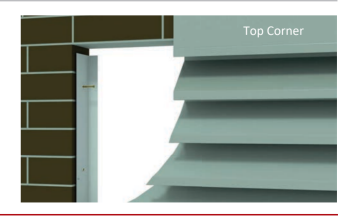
Louvre installation details are for illustrative purposes only. Every installation should be treated as project specific and flashed accordingly.

LOUVRES INSTALLATION INTO SIDE CLADDING



LOUVRES INSTALLATION INTO MASONRY







SAFINTRA VENTILATORS

The ventilator range comes in ridge or sloped mounted options. Finished in high quality Aluminium-Zinc coated steel or Aluminium, the Safintra ventilator range will exhaust stale air within a building, replacing it with cool fresh air from fixed louvres and other openings at a lower level. Slope and ridge-mounted ventilators are manufactured to suit any roof profile and roof aesthetics.

Note 1

Safintra Ventilators are to be installed using W-Brackets produced from metal with a minimum thickness of 1mm / 1.2mm.

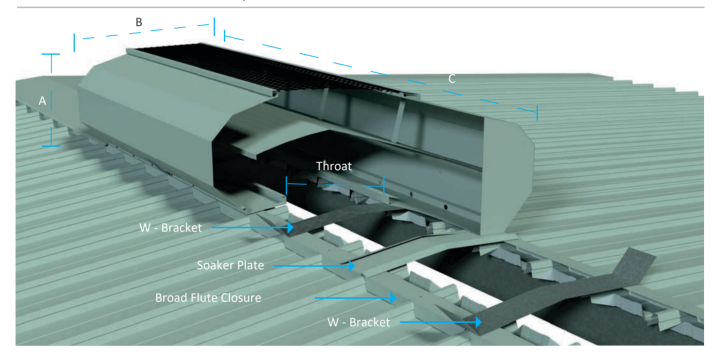
SAMPLE SPECIFICATION

Supply Safintra branded ridge/slope ventilators in AZ 150/200 with a 300mm throat in Zincal®/Colorplus® (specify colour), mounted to support brackets onto the purlin, with a #14 x 22mm metalfix® Fixtite™ stitching fastener, and flashed according to manufacturer's recommendations.

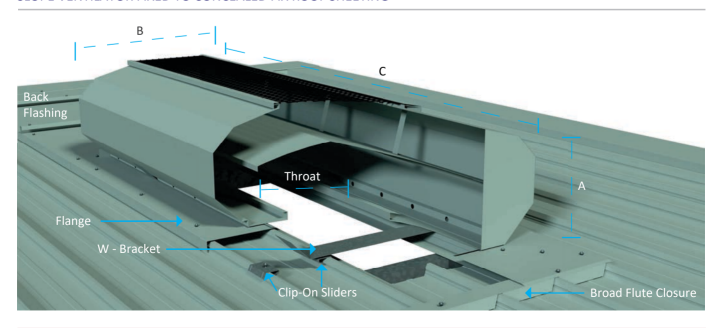
Note 2

Safintra can assist in sourcing mechanical / fire ventilators & turbo ventilators.

RIDGE VENTILATOR FIXED TO PIERCED/CONCEALED FIX ROOF SHEETING



SLOPE VENTILATOR FIXED TO CONCEALED FIX ROOF SHEETING





SAFINTRA VENTILATOR MODELS STANDARD DIMENSIONS						
	SV230	SV300	SV450	SV600		
Throat size (mm)	230	300	450	600		
Free measured throat area (m2/m)	0.270	0.336	0.502	0.560		
Overall Height (A) (mm)	341	413	590	783		
Overall Width (B) (mm)	685	860	1276	1712		
STD Length (C) (mm)	2450	2450	2450	2450		
Zincal®/Colorplus® Steel Mass (kg/m)	12.00	14.83	21.70	23.40		

Ventilation required (m²)

Louvre Type Required = Ventulation required ,
Free measured throat area (m²)

	AIR FLOW PER	SECOND THROUGH	ONE METER OF VEN	TILATOR [M³/s]				
DEFINITION OF STACK HEIGHT	HEIGHT OF VENTI	LATOR THROAT ABO	VE GROUND LEVEL,	MINUS 1.5M.				
TEMPERATURE DIFFERENCE	THE DIFFERENCE I	THE DIFFERENCE BETWEEN THE OUTSIDE AND INSIDE AIR TEMPERATURE.						
		LOW WIND SPEED	AIRFLOW [2M/S] OR	[7.2KM/H]				
THROAT SIZE	STACK HEIGHT	TEMPERATURE DII	TEMPERATURE DIFFERENCE [°C]					
		0	2	4	6			
	0m	0.110	0.110	0.110	0.110			
	3m	0.110	0.126	0.140	0.153			
	6m	0.116	0.145	0.168	0.189			
230mm	9m	0.126	0.165	0.196	0.223			
	12m	0.132	0.180	0.218	0.250			
	15m	0.137	0.193	0.237	0.274			
	18m	0.140	0.205	0.254	0.295			
	0m	0.137	0.137	0.137	0.137			
	3m	0.137	0.157	0.174	0.190			
	6m 0.144 0.180	0.210	0.236					
300mm	9m	0.157	0.205	0.244	0.277			
	12m	0.164	0.224	0.271	0.311			
	15m	0.170	0.241	0.295	0.340			
	18m	0.175	0.256	0.316	0.367			
	0m	0.205	0.205	0.205	0.205			
	3m	0.205	0.235	0.261	0.284			
	6m	0.215	0.269	0.313	0.352			
450mm	9m	0.234	0.306	0.364	0.414			
	12m	0.246	0.335	0.405	0.464			
	15m	0.254	0.360	0.441	0.509			
	18m	0.261	0.382	0.473	0.549			
	0m	0,229	0,229	0,229	0,229			
	3m	0,229	0,262	0,291	0,317			
	6m	0,240	0,300	0,349	0,393			
600mm	9m	0,261	0,341	0,406	0,462			
	12m	0,274	0,373	0,452	0,518			
	15m	0,284	0,401	0,491	0,567			
	18m	0,291	0,426	0,527	0,612			

Ventilation Table Disclaimer: The figures in this table are theoretical and may vary depending on the following factors: Building shape & size, Air infiltration through the building envelope, Temperature & air pressure differences between interior and exterior, Prevailing wind direction and speed relative to the ventilator, External pressure coefficient depending on the roof pitch and position of the ventilator & Actual ventilator discharge coefficient after the bird/vermin proofing has been installed. | Consult your engineer for project specific calculation requirements.





PRODUCT DESCRIPTION & FEATURES

Saftherm™ Radiant Barrier is your first line of defence against radiant heat and is made from high quality aluminium and other materials to reinforce the membranes. This reflective foil adds to indoor comfort against heat, cold, dust, moisture and reduces energy consumption.

SAMPLE SPECIFICATION

Safintra Saftherm™ 202FR double-sided reflective aluminium foil radiant barrier, installed with an 20mm air gap over purlins on pvc-coated straining wires spaced at 275mm centers, in accordance with the manufacturer's recommendations.

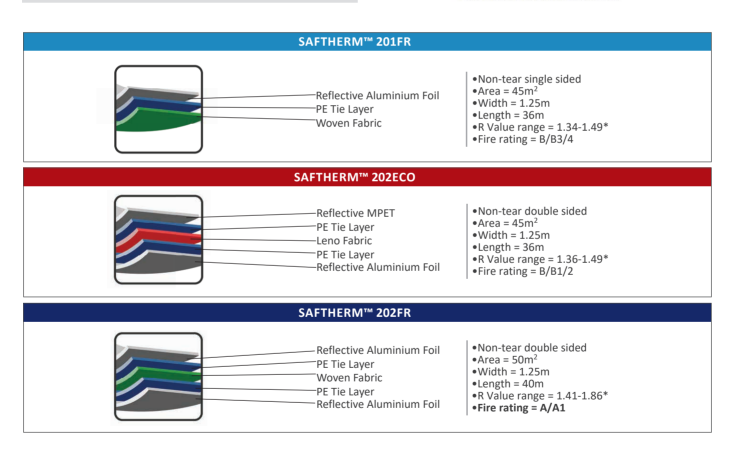
Note

Saftherm™ Radiant Barrier should be stored in a clean, dry environment and should not be exposed to direct sunlight.



All Saftherm Radiant Barrier products are registered on the TIPSASA fire register.





SAFTHERM™ RADIANT BARRIER COMMERCIAL/INDUSTRIAL

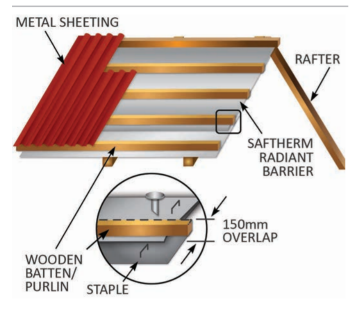






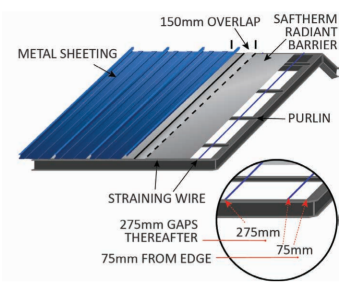
INSTALLATION

RESIDENTIAL INSTALLATION METHOD



- 1. Saftherm™ Radiant Barrier must be unrolled horizontally across the rafters with the printed aluminium side facing up.
- 2. Saftherm™ Radiant Barrier must be overlapped by 150mm at all joins. Overlap guideline markings are printed onto the rolls for ease of use.
- 3. To ensure maximum performance, an air-gap is required between the Saftherm™ Radiant Barrier and the roof sheeting.
- 4. Saftherm™ Radiant Barrier must be fixed between the rafters and the battens.
- 5. It is suggested that Saftherm™ Radiant Barrier be pulled hand-taut across the rafters. Do not excessively stretch the material.
- 6. Saftherm™ Radiant Barrier should not be left exposed to sunlight or wind for long periods of time.

INDUSTRIAL/COMMERCIAL INSTALLATION METHOD



- 1. Straining wire to be installed above the purlins and evenly tensioned. The initial straining wire is to be spaced 75mm away from the gable end, with subsequent spacing at 275mm spacing's.
- 2. Saftherm™ Radiant Barrier must be installed with the printed size facing up.
- 3. To ensure maximum performance, an air-gap is required between the Saftherm™ Radiant Barrier and the roof sheeting.
- 4. Saftherm™ Radiant Barrier must be overlapped by 150mm at all joins. Overlap guideline markings are printed onto the rolls for ease of use.
- 5. It is suggested that Saftherm™ Radiant Barrier be pulled hand-taut across the rafters. Do not excessively stretch the material.
- 6. Saftherm™ Radiant Barrier should not be left exposed to sunlight or wind for long periods of time.

BENEFITS OF INSTALLING SAFTHERM™ RADIANT BARRIER



Energy Efficient

Allows for reduced energy consumption.



Vapour Barrier

Prevents moisture from entering the building.



Thermal Resistance

Effectively reflects up to 97% of Radiant heat.



Fire rating is

SANS 428 compliant



Dustproofing

Reduces dust entering the roof space.



Economical

Maintenance free and prolonged longevity.



Environmentally-friendly

Allows for reduced energy demand inside building.



Radiant Barrier offers

SUPERIOR TEMPERATURE CONTROL





PRODUCT DESCRIPTION & FEATURES

Polyester Fiber Insulation Blankets are manufactured using recycled polyester (PET plastic soft-drink bottles etc.). The blankets are supplied in rolls with various thickness.

Properties:

- Saftherm™ PET blankets are friendly to the touch, will not irritate the skin and do not affect breathing in any way.
- Saftherm™ PET blankets have been tested by SABS for thermal performance as well as for fire propagation (test reports available on request).
- Saftherm™ PET blankets are manufactured to ISO9001 Standards.
- Saftherm™ PET blankets do not collapse over time and retain their "loft".
- On flat ceilings Saftherm™ can be laid in between the trusses on top of the battens.
- VOC Free / ODP 0%

Note 1

The system R-value is a conservative estimate which includes the insulation layers, air gaps, roof, and ceiling.

See table below for thickness specifications.

PRODUCT RANGE OVERVIEW

The R-value of Saftherm™ (m2K/W) the measure of an insulation products ability to restrict heat transfer.

·	·	•	•		
Thickness	Density	Width*	Length	R-Value	System R-Value
40mm	7.5kg /m3	1.2m	10m	0.8	1.2
55mm	6kg /m3	1.2m	10m	0.9	1.3
75mm	10kg /m3	1.2m	8m	1.5	1.9
100mm	10kg /m3	1.2m	6m	2.0	2.4
135mm	10kg /m3	1.2m	5m	2.7	3.1
100mm	11.5kg /m3	1.2m	8m	2.3	2.7
135mm	11.5kg /m3	1.2m	5m	3.1	3.5
145mm	11.5kg /m3	1.2m	5m	3.3	3.7

^{*750}mm wide rolls available on request.



SAMPLE SPECIFICATION

Safintra Saftherm™ Polyester Fibre Blanket, 100mm thick, with a density of 10kg/m³, and a R-value of not less than 2.0m²K/W, cut to size and laid over battens within the ceiling void, off cuts to be inserted between the ceiling and rafter to ensure complete coverage.

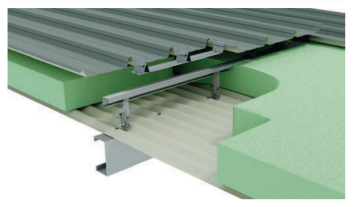






INSTALLATION

BUILT-UP SYSTEM



Spacer system in conjunction with a liner sheet to create a void for the Saftherm polyester blanket insulation.

IN CEILING VOID (DOMESTIC APPLICATION)



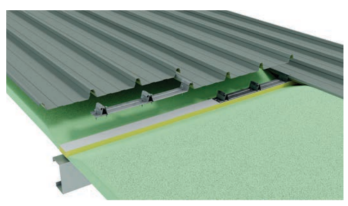
Saftherm polyester blanket insulation cut and snugly placed in the ceiling void between the trusses.

OVER-ROOFING (ASBESTOS/OTHER)



Spacer system used to over roof an existing asbestos roof with Saftherm polyester blanket insulation installed in the void created.

COMPRESSED OVER PURLIN



Saftherm polyester blanket insulation compressed with an insulating packer. The concealed fix clip is fastened through the packer into the purlin.

Note 1

Safintra does not recommend the compression of blanket insulation as it can negatively impact performance.

BENEFITS OF INSTALLING SAFTHERM™ POLYESTER BLANKETS

Easy to roll and cut

The fibres won't absorb water, but the blanket will retain moisture when it gets wet.

Excellent thermal stability

Electricity savings due to better temperature control (heating & cooling)

Keeps homes warm in winter & cool in summer

Extremely cost effective

PET plastics are recyclable

Increases the energy efficiency of buildings

Maintenance free

Ideal for built up roof systems

Odourless

Can be used in Residential, Commercial, & Industrial Applications

Can be used for acoustic noise reduction





PRODUCT DESCRIPTION & FEATURES

The metal sheeting and accessory products produced by Safintra are manufactured from the highest quality materials, and conform to the relevant South African National Standards. Safintra will not accept any form of liability for poor performance as a result of the incorrect or inferior fasteners being used in conjunction with their products.

Ensure that all fasteners used in an installation are in accordance with Safintra's published recommendations.

CHOOSING THE CORRECT CLASS OF FASTENER

It is imperative when using superior corrosion resistant steel roofing, cladding and accessory materials that the performance of the fasteners used to fix these materials have the same or superior service life. Specifying the correct fasteners for these projects is critical for long term performance and aesthetics.

The Fixtite™ Fastener application guide table gives a general guide to the fastener metal type recommended for various Therefore fasteners must be assembled with carbon-black-free Safintra steel roofing products. In the interest of quality assurance it is essential that fasteners used comply with the South African National Standard SANS 1273:2011.

FASTENER TYPES

There are two fastener designs to be considered for use with Safintra's materials.

- Fixtite™ Self-drilling screws for fastening cladding to a building structure.
- Accessory fasteners for fastening roofing accessory items such as flashings.

Where accessory fasteners such as pop rivets are required, they should be manufactured from Aluminium when fastening Aluminium-Zinc coated steel. In the case of Stainless Steel, compatible stainless steel pop rivets must be used.

COMPATIBILITY

Fasteners containing elements of Stainless steel, Lead, Copper, and Copper containing alloys (such as MONEL) should not be used in conjunction with Aluminium-Zinc or pre-painted steel.

WASHERS USED WITH FASTENERS

The rubber washer component of self-drilling screws must be manufactured from materials compatible with the roofing material

Washers containing significant levels of conductive carbon black fillers are NOT suitable for use with Aluminium-Zinc alloy coated and pre-painted Aluminium-Zinc coated products, particularly in marine environments.

washers

SHANK CORROSION

In certain applications the fastener may be exposed to a greater risk of corrosion as a result of specific environments (e.g. high condensation and specific service environments such as intensive animal farming). Under the South African National Standards, corrosion classification is based on the fastener heads rather than the shanks. It is advisable to inquire about the fastener's porosity rating if intended use will be under service specific conditions.

FASTENER TYPES

CORROSION CLASS	C3 (Class 3)	C4 (Class 4)		
ENVIRONMENT CORROSION	Average	High		
OUTDOORS	Atmospheres with moderate levels of airborne pollution. Coastal areas with low salt levels. Urban and Industrial areas.	Atmospheres with discernible levels of airborne pollution. Coastal areas with moderate salt levels. Industrial areas.		
INDOORS	Areas with moderate levels of humidity and some airborne pollution from production process. Laundries, breweries, diaries.	Areas with high levels of considerable airborne pollution from production process. Chemical plants, swimming pools, dockyards.		
STEEL				
MASS LOSS (g/m²/year)	> 200 - 400	> 400 - 650		
THICKNESS REDUCTION (μm)	> 25 - 50	> 50 - 80		
ZINC				
MASS LOSS (g/m²/year)	> 5 - 15	> 15 - 30		
THICKNESS REDUCTION (μm)	> 0.7 - 2.1	> 2.1 - 4.2		
RECOMMENDED FASTENER MATERIAL AND MINIMUM SURFACE TREATMENT	FIXTITE® Class 3	FIXTITE® Class 4		

Note 1

For concealed fix applications, nothing less than Class 3 is recommended.





ALL FIXTITE™ FASTENERS CARRY A MANUFACTURER'S WARRANTY AND COMPLY WITH SANS1273-2011 (AS3566.2-2002) STANDARDS

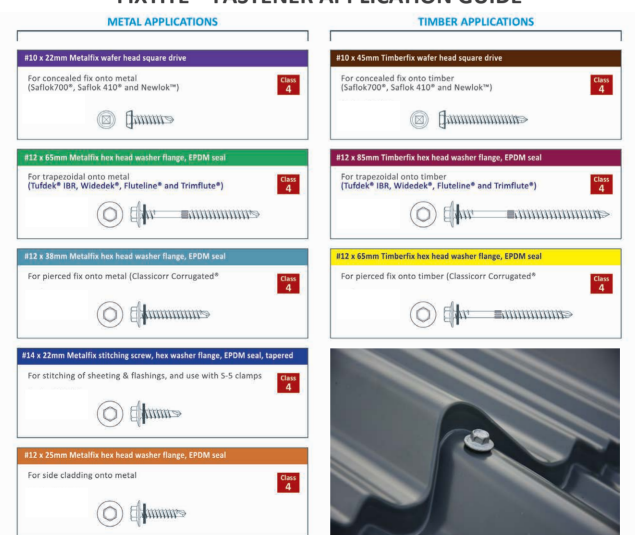
ALL SAFINTRA ROOF SYSTEMS WILL ONLY BE WARRANTED IF INSTALLED WITH SAFINTRA-APPROVED FASTENERS.



Note 2

- All Safintra Fixtite™ fasteners provide optimal service life with Aluminium-Zinc coated steel.
- Different lengths/types of fasteners are available on request, including stainless steel.
- For optimal performance, the service life warranty of fasteners must match the service life warranty of the sheeting.
- Only Class 3 (concealed fix) and Class 4 fasteners are suitable for use with Aluminium-Zinc coated steel (unpainted or pre-painted).
- Class 4 fasteners must be used within 1km of the coast, rivers and in all corrosive environments.
- Only use stainless steel fasteners for Aluminium sheeting.

FIXTITE ® FASTENER APPLICATION GUIDE



SAFINTRA® ROOF SPACER SYSTEM



BENEFITS OF OVER-ROOFING

Minimises building occupants risk and disruption of trade

Legislation stipulates that occupants of a building where asbestos/metal roof sheets are being removed vacate the premises. Leaving the existing roof covering in-situ allows the occupants of the building to continue with their 'day to day' business operations without costly disruptions to trade. Over-roofing also negates the consequential damage due to inclement weather & falling debris usually associated with conventional re-roofing. This is eliminated when over-roofing.

Eliminates rising costs associated with removal & disposal of asbestos

Legislation stipulates that the removal & disposal of asbestos may only be carried out by registered asbestos removal contractors. Removal & disposal costs are high due to safety procedures, transportation & disposal costs.

Labour & time savings

Leaving the existing roof covering in place eliminates the removal phase. This in turn reduces the duration of the project which contributes to significant financial savings.

Improved Health & Safety

The existing asbestos-cement/metal roof sheets remain in place, providing the contractor with a platform to work from. This significantly simplifies the fall protection plan required. The majority of loose asbestos fibres are present between the side laps of the existing asbestos-cement roof sheets. These fibres are only at risk of being released when the roof sheets are lifted and removed. Leaving the existing asbestos-cement roof sheets in position eliminates the risk of releasing fibres and exposing the contractor or occupants to contamination.

SAFINTRA world class roofing systems

Energy Efficiency

Over-roofing with the Safintra® Roof Spacer System creates an engineered, structurally defined cavity between the old and new roof coverings. When insulated, this cavity dramatically improves the overall energy efficiency of the entire building. With ever increasing electricity prices, energy consumption has become a big concern for most property owners and tenants. Significant financial savings are possible over the life cycle of the new roof covering when insulated appropriately.

Acoustic performance

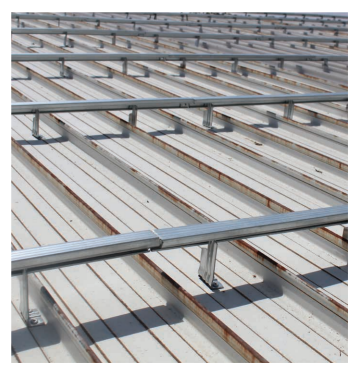
Creation of an insulated cavity dramatically improves the acoustic performance of a roof. Acoustic performance is imperative when a conducive environment is required in places of learning, libraries, broadcasting facilities, court houses etc.

Environmental benefits

Our landfill sites are filling up at a rapid rate. Over-roofing asbestos-cement roofs prevents further deterioration of the product rendering it inert & safe. Asbestos-cement products that are disposed of in landfill sites continue to degrade due to exposure to the elements. This continued uncontrolled deterioration has a severe impact on our already fragile environment.

Security

Over-roofing incorporates a second layer of roof covering that provides additional security. The majority of commercial breakins occur through the roof. This additional layer of roof covering provides an extra barrier to deter criminals.





SAFINTRA® ROOF SPACER SYSTEM

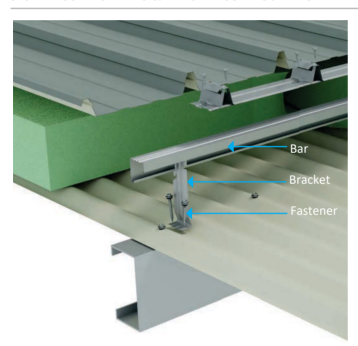
All spacer support systems are at risk during the installation stage when they are not restrained by the sheeting and are subjected to forces from foot traffic, temporary loading and high winds.

Accurate, close fitting and reliable bar connections are also required to ensure the stability of any spacer support system during construction with some systems even having to rely upon screw fixings to prevent their bars from separating**.

- The Safintra® Roof Spacer system can accommodate any depth of insulation required by legislation.
- No need for bar end fixings saving time and cost.
- Raises the standards for spacer support systems.
- Maximum spigot efficiency is always achieved and a consistent module maintained.
- Allows continuous load transfer throughout the bar run.
- High performance brackets with deeper ribs for improved structural performance.

- Brackets include an EPDM base pad to eliminate thermal bridging.
- No requirement for anti-sway brackets below 250mm* construction depth.
- Quick, easy and safe insertion of brackets from the side or from the bar ends.
- Brackets can be easily repositioned if required.
- High fixing torque and increased pull-out strengths achieved.
- Comprehensive and friendly technical backup with nationwide distribution.
- Products manufactured to BS EN ISO 9001: 2000.
- **In-line forces can be transmitted through the joint without the need for screw fasteners.
- *For exceptional site loading conditions and for heights above 250mm advice on performance should be sought from the Safintra SA Technical Department.

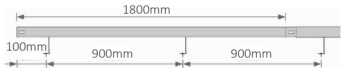
SYSTEM COMPONENTS & BRACKET CONFIGURATION



FASTENERS FOR SAFINTRA® SPACER SYSTEM:				
	Steel Purlin	#12 x 25mm Metalfix hex head		
Timber Purlin		#12 x 45mm Timberfix hex head		

Note

A Bracket must always be placed within 100mm of each end of the total Safintra® Roof Spacer System section.



MULTI-SPAN	CONDITION -	BRACKET CONFIGURATION		
Bar Spacing	Direction	Bracket Centres Along Bar (m)		
(m)	of Loading	0.90		
		Loading in kN/m ²		
1.0	Download Uplift	3.33 3.07		
1.1	Download Uplift	3.03 2.79		
1.2	Download Uplift	2.78 2.56		
1.3	Download Uplift	2.56 2.36		
1.4	Download Uplift	2.38 2.19		
1.5	Download Uplift	2.22 2.05		
1.6	Download Uplift	2.08 1.92		
1.7	Download Uplift	1.96 1.81		
1.8	Download Uplift	1.85 1.71		
2.0	Download Uplift	1.67 1.53		
2.1	Download Uplift	1.59 1.46		

SAFINTRA® ROOF CLAMPS



WHY USE SAFINTRA ROOF BRACKETS?

The Safintra® Roof Clamp does not penetrate the sheet for concealed fix systems and therefore do not void the warrantee on the material.

All the Safintra® roof clamps are tested for performance. You have a rated/proven connector platform for all add-ons.

Safintra® Roof Clamps are all Aluminium with Stainless Steel hardware and are fully compatible with Aluminium and Aluminium alloy products.



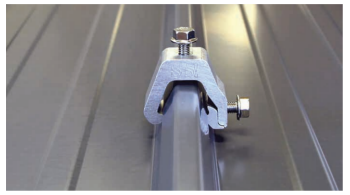
COMPATIBLE PROFILE	CLAMP	INSERTS		ACCESS	SORIES		
S-5-K GRIP STANDARD							
SAFLOK 700 concealed fix roofing		Car gar	S-5 700 Standard Insert		S-5-PV Kit with Edge-Grab		
SAFLOK 410 concealed fix roofing	DK 410 If its roofing		S-5 410 Standard Insert		S-5-PV Kit with Mid-Grab		
	S-5-K GRIP	MINI					
SAFLOK 700 concealed flix roofing		6	S-5 700 Standard Insert		S-5-PV Kit with Edge-Grab		
SAFLOK 410 concealed fix roofing			S-5 410 Standard Insert		S-5-PV Kit with Mid-Grab		

COMPATIBLE PROFILE	CLAMP	ACCESSORIES						
S-5-H90 STANDARD								
NEWLOK standing seam roofing			S-5-PV Kit with Edge-Grab					
			S-5-PV Kit with Mid-Grab					
S-5-H90 MINI								
NEWLOK standing seam roofing			S-5-PV Kit with Edge-Grab					
	25 25 3 3 3 3 3 3 3 3 3 3		S-5-PV Kit with Mid-Grab					
S-5 CORRUBRACKET STANDARD								
classicorr			S-5-PV Kit with Edge-Grab					
			S-5-PV Kit with Mid-Grab					



SAFINTRA® ROOF CLAMPS







COMPATIBLE PROFILE	CLAMP	ACCESSORIES						
S-5 CORRUBRACKET MINI								
Classicorr			S-5-PV Kit with Edge-Grab S-5-PV Kit with Mid-Grab					
	S-5 TRAPBRACKET							
TUFDEK⊞			S-5-PV Kit with Edge-Grab S-5-PV Kit with					
		Tar	Mid-Grab					
S-5 PROTEA BRACKET								
TUFDEK® Trimflute			S-5-PV Kit with Edge-Grab					
FLUTELINE			S-5-PV Kit with Mid-Grab					
LM-KS-700								
SAFLOK 700 concealed fix roofing			LM-EC Edge- Grab					
			LM-IC Mid- Grab					





TECHNICAL CONSIDERATIONS

BULLNOSING & CRANKING
A GUIDE TO SUCCESSFULL CUSTOMISATION

ADDITIONAL SERVICES WHERE EXCELLENCE SURPASSES AVERAGE

STORAGE, HANDLING & TRANSPORTATION
IN AID OF OPTIMAL PRODUCT PERFORMANCE

MATERIAL & INSTALLATION
KEY CONSIDERATIONS FOR SUCCESS

METALS FOR INDUSTRIAL & ARCHITECTURAL APPLICATIONS

BULLNOSING & CRANKING



CRANKING OF PROFILED SHEETING

Cranking of a profiled sheet incorporates lateral rib castellations pressed in at uniform distances which vary according to the radius requirements.

Cranked sheets can be supplied in standard radii as follows:

Profiles	Cranking Minim	um Inside Radii	Naturally Sprung Minimum Radii		
Tromes	Cranking (mm)	Reverse Cranking (mm)	Convex (m)	Concave (m)	
Saflok 700®	450	N/A	36	60	
Saflok 410®	450	N/A	36	60	
Newlok™	N/A	N/A	N/A	N/A	
Classicorr®	400	400	23	23	
Tuffdek® IBR	400	400	28	60	
Widedek®	400	400	26	55	
Fluteline®	400	400	36	60	
Trimflute®	N/A	N/A	26	55	

When ordering cranked sheets, details should be given using our standard information sheet. Please contact the Technical Department at your nearest branch.

Note 1

Negative (reverse) Cranking on Saflok® cannot be performed due to the nature of the profile.

EXPANSION

It should be noted that Aluminium has an expansion co-efficient which is twice that of conventional steel substrates. If the sheet is to be bullnosed on one end, then expansion must be allowed for in the opposite direction.

With the use of Saflok 700® this problem is reduced due to the fact that the profile will slide on the clip.

Note 2

Profiles can be cranked in 275 & 550 MPa material.

STANDARD CRANK

Standard cranking is normally with the narrow flute uppermost and the bend away from the angular inclination.

REVERSE CRANK

Reverse cranking is normally with the narrow flute downward and the bend into the narrow flute. Applies to pierced fix profiles only.





BULLNOSING & CRANKING

DIFFERENT TYPES OF BULLNOSING AND CRANKING

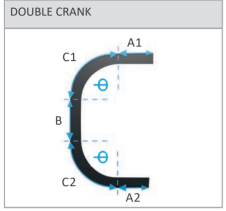
These drawings show the various types of bullnosing and cranking available on Safintra sheeting. Before production may commence, we will require a detailed drawing giving all the required data, and duly authorized by the customer.

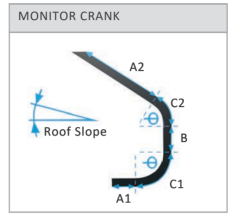
Note 3

 θ = Arch Angle

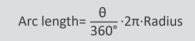
0 = Centre of the circle

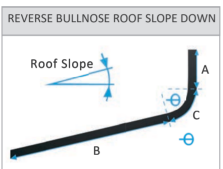
R = Equal to radius (½ diameter)

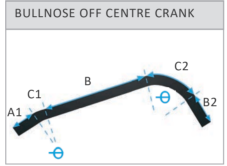


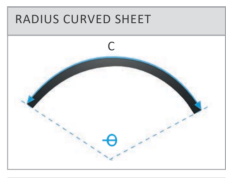


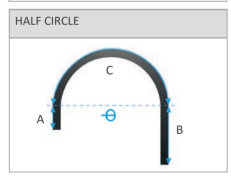


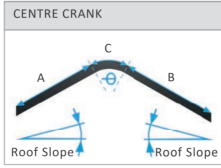


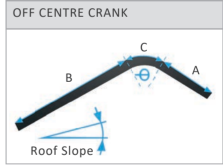


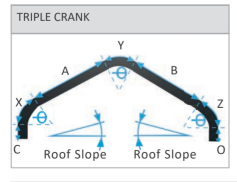


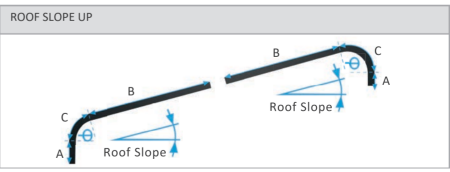












Note 4

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.

ADDITIONAL SERVICES



TECHNICAL & ESTIMATING SUPPORT SERVICES

Safintra offers technical support from all its branches.

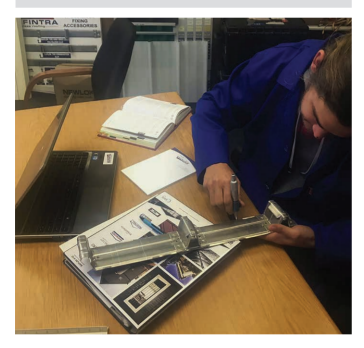
This service is further supported by a National Engineering division with a primary focus on research and development, project guidance, trouble shooting and training in the professional sector.

Safintra is a SAIA accredited CPD presenter and prides itself on the continuous development of training material.

A central estimating department is available to support with material quantity requirements.

Note 3

Services mentioned above can vary regionally, as equipment & skills vary.



ON SITE ROLLING SERVICES

Safintra offers on-site rolling of Saflok 700®, 410 and Newlok™.



Saflok 700® Mobile Mill



Saflok 410® Mobile Mill



Newlok™ Mobile Mill

CUSTOMISED FLASHINGS

With industry leading technology, Safintra can cater for individual site requirements.





Folding Machine for Flashings



STORAGE, HANDLING & TRANSPORTATION

WET STORAGE STAIN

Steel sheets are normally treated with a special chromate solution, under strictly controlled conditions (i.e. the sheet is passivated) before leaving the coating mill. Although this process ensures long and satisfactory protection, wet storage stain can still occur. One of the main conditions which may give rise to this problem is sheets being exposed to water while stacked, which restricts air circulation between sheets.

It is therefore important that sheets remain dry and that they do not come into contact with each other at any point if exposed to water. If sheets cannot be stored in a dry storage space, they should be stood on end, elevated and spaced out at the bottom.

A drop in temperature after a warm, humid day may also lead to condensation of moisture throughout the stack. As sheets are often placed on the ground or very close to it, where the temperature is usually at its lowest during the night, the risk of condensation is increased.

The stain that is created does not compromise the integrity of the sheet, but does have a negative impact on the aesthetic value.



STORAGE & HANDLING GUIDELINES

Keep the product dry and out of direct contact with the ground. If stacked or bundled product becomes wet, separate it, wipe it with a clean and soft cloth to dry thoroughly.

Handle materials carefully to avoid damage, don't drag materials over rough surfaces or each other, don't drag tools over material and protect from swarf.

Note 1

When storing coils on site, keep them dry and out of direct contact with gravel. Ensure that the coils are well ventilated. For further guidelines, please consult the Safintra technical devision.



TRANSPORTATION GUIDELINES

Safintra profiles can be supplied in any length, limited only by handling and transport ordinance regulations. The normal length that can be transported by road is 13.2 metres. Saflok 700®, 410 and Newlok™ can be rolled on-site to any length required.





MATERIAL COMPATIBILTY

Lead, Copper, Carbon and bare steel are not compatible with Aluminium - Zinc coated steel or Aluminium material. Don't allow any contact with those materials, nor discharge of rainwater from them onto the material.

Supporting members should be coated to avoid problems with underside condensation. If there are doubts about the compatibility of other products being used, consult the technical staff at your nearest Safintra branch.

COMPATIBILITY OF METAL AND METAL COATINGS

Compatibility of materials in direct contact

Roof Drainage	Accessories or Fasteners				ers or Upper Surface				
System Components & any Cladding Material	Galvanized	Galvanized + Paint	Aluminium -Zinc	Aluminium -Zinc + Paint	Zinc	Aluminium & Aluminium Alloys	Copper & Copper Alloys	Lead	Stainless Steel
Galvanized	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Galvanized + Paint	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Aluminium/Zinc	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Aluminium/Zinc + Paint	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Zinc	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Aluminium & Aluminium Alloys	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Copper & Copper Alloys	No	No	No	No	No	No	Yes	No	No
Lead	No	No	No	No	No	No	Yes	Yes	No
Stainless Steel	No	No	No	No	No	No	Yes	Yes	Yes

MATERIAL DISCRIPTION

 $\mathsf{Galvanized} \mathop{\rightarrow} \mathsf{Zinc} \, (\mathsf{Zn}) \, \mathsf{coated} \, \mathsf{steel} \, (\mathsf{Fe})$

 ${\sf Aluminium/Zinc} \rightarrow {\sf Aluminium} \, ({\sf Al)-Zinc} \, ({\sf Zn}) \, {\sf Alloy} \, {\sf coated} \, {\sf steel} \, ({\sf Fe})$

 $Zinc \rightarrow Zinc (Zn)$

MAINTENANCE

Optimum product life will be achieved if all external surfaces are washed regularly. Areas not cleaned by natural rainfall (such as the underside of sheeting at the eaves of the building should be washed down every six months. Regular maintenance and inspections, especially after severe storms, are essential.

Care should be taken to ensure that none of the debris arising from the fixing of a steel roof remains on the sheets after completion of work. If nails, swarf, etc. are allowed to remain on roof sheets, unsightly spots will soon appear. Initially these rust spots will merely be stains from rapidly rusting fine particles of steel, if allowed to develop further, a loss of zinc coating in the stained areas will appear. Sheets are often subject to wet cement splashes that create an area that is subject to alkali attack. Cement splashes should therefore be cleaned off immediately.

Aluminium → Aluminium (Al) Copper → Copper (Cu) Lead → Lead (Pb)

IMPORTANT NOTES

- Touch up paint is not recommended.
- Never use abrasive or solvent type cleaners.
- Clean with soft cloths and avoid wire brushes/steel wool to clean roof.
- A fine automotive polish can be used to remove swarf.

Note

During installation, clean the roof daily by removing all swarf, pop rivets and unused fasteners or any other debris.



Acceptability of drainage from upper to lower surface

		Accessories or Fasteners or Upper Surface									
Lower Drainage System Material	Galvanized	Galvanized + Paint	Aluminium -Zinc	Aluminium -Zinc + Paint	Zinc	Aluminium & Aluminium Alloys	&	Lead	Stainless Steel		Glass & Plastic
Galvanized	Yes	Yes	No	No	Yes	No	No	Yes	No	No	No
Galvanized + Paint	Yes	Yes	No	No	Yes	No	No	Yes	No	No	No
Aluminium/Zinc	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes
Aluminium/Zinc + Paint	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes
Zinc	Yes	Yes	No	No	Yes	No	No	Yes	No	No	No
Aluminium & Aluminium Alloys	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes
Copper & Copper Alloys	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lead	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Stainless Steel	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

MATERIAL DISCRIPTION

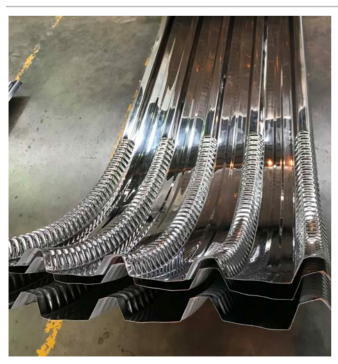
Galvanized → Zinc (Zn) coated steel (Fe)

 $\label{eq:aluminium} \textit{Aluminium (Al)-Zinc (Zn) Alloy coated steel (Fe)} \\$

 $Zinc \rightarrow Zinc (Zn)$

Aluminium → Aluminium (Al) Copper → Copper (Cu) Lead → Lead (Pb)

CORROSION



Stainless Steel IBR (Cranked) used in extremely corrosive conditions.

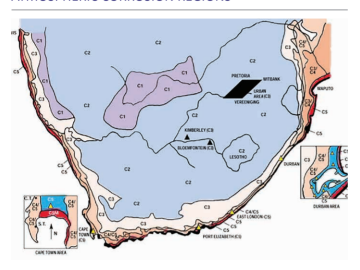
The coast line of South Africa is a particularly harsh environment which carries coastal chlorides. In urban areas, corrosion is accelerated by the presence of sulphur emis-sions from industry and traffic. The choice of the correct steel substrate is therefore important to avoid high replacement costs and losses in rentals, etc. Please request additional information from Safintra in this regard.

SEVERE CORROSIVE CONDITIONS

If this product is to be used in marine, severe industrial, or unusually corrosive environments, consult the technical staff at your nearest Safintra branch for guidance.



ATMOSPHERIC CORROSION REGIONS



The above map provides a general indication of corrosion rates throughout the sub continent. Micro climatic conditions can vary substantially from one local site to another depending on factors such as wind direction, land contours, height above sea level and industrial pollution.

Category	Description	Legend	Severity of Corrotion	Corrosion rate uncoated mild steel	Zinc coating loss
C5M	Usually less than 50m from H.W.M.*		Severe Marine	+300 μm/year	>30 µm/year
C5	Usually 50m to 1km from H.W.M.		Marine	200-300 μm/year	15-30 μm/year
C4/C5	1km to 40km from sea		Average Marine	20-200 μm/year	2-15 μm/year
C3	40km to 100km from sea		Mildly Marine	10-20 μm/year	1-2 μm/year
C2	Inland		Rural	Less than 10µm/year	<0.8 µm/year
C1	Inland		Desert	Less than 5µm/year	<0.5 µm/year
C3	Urban Inland		Industrial	10-30 μm/year	1-3 μm/year
C5	Urban Inland		Marine Industrial	50-150 μm/year	5-15 μm/year
Source from: www.kare.co.za					

* H.W.M- High Water Mark





CUTTING

For cutting thin metal on site, we recommend a circular saw with a metal cutting blade as it produces fewer damaging hot metal particles and leaves less resultant burn than a carborundum disc.

Cut materials over the ground and not over other materials. Sweep all metallic swarf and other debris from roof areas and gutters at the end of each day and at the completion of the installation. Failure to do so can lead to surface staining when the metal particles rust.

EDGE WAVE AND OIL CANNING

Various conditions may result in a phenomenon described as Edge Wave. These are likely to manifest on the sides of the sheet where the overlap is likely to conceal the problem. It may indicate a potential structural issue and is best to report to your nearest Safintra Branch immediately after discovering the problem.



Edge Wave



Oil Canning

WIND TERRAIN CATEGORIES

Areas where structures are exposed include canopies, walkways, exposed lean-to roofs, loading bays, gate entrances or aesthetic structures such as wings or buttresses. Overhangs are prone to a buildup of wind pressure below the sheet surface and are considered a weaker point in the roof structure.

To ensure the correct specification of purlin spacing and roof sheet gauge, it is important to consult an engineer at design stage. Steel products can be affected by some environmental conditions such as industrial, agricultural, marine, intensive animal farming, swimming pools or other aggressive conditions. If any of our products are to be used in these conditions, or unusually corrosive environments, seek advice from your local Safintra branch.

The terrain category would determine the fixing method and purlin spacing. All materials and fixings have been designed to accommodate terrain category C.

Terrain Category A

Exposed smooth terrain with virtually no obstructions and in which the height of any obstructions is less than 1.5m. The category includes open sea shores, lake shores and flat, treeless plains with little vegetation other than short grass.

Terrain Category B

Open terrain with widely spaced obstructions (more than 100m apart) having heights and plan dimensions generally between 1.5m and 10m. This category includes large airfields, open parklands or farmlands and undeveloped outskirts of towns and suburbs, with few trees, hillside or other exposed areas.

Terrain Category C

Terrain having numerous closely spaced obstructions generally having the size of domestic houses. This category includes the wooded areas and suburbs, towns and industrial areas, fully or substantially developed.

Terrain Category D

Terrain with numerous large, tall, closely-spaced obstructions. This category includes large city centres.

Note

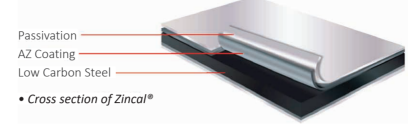
Overhangs of 500mm and greater are classified as exposed.

WORLD CLASS ROOFS NEED WORLD CLASS MATERIAL



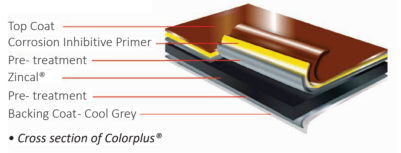
Zincal® is manufactured using a patented Aluminium-Zinc coating alloy applied to carbon steel, and is recognised worldwide for its outstanding corrosion resistance. When used in the correct application, Zincal® offers you: Considerable increase in service life, Distinctive aesthetic appeal, Superior thermal performance.





The coating alloy consists of 55% Aluminium, 43,5% Zinc and 1.5% Silicon. Their combined action in a metallic alloy coating increases the service life of the steel core by up to 4 times that of traditional Zinc galvanized steel with the same coating thickness in the same physical environment

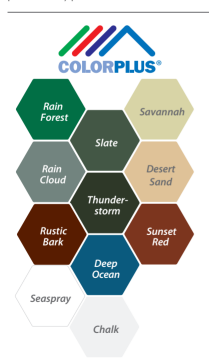




Colorplus® is a factory pre-painted product, with colour applied over a Zincal® substrate, offering all the advantages of Zincal® with the option of colour for added aesthetic appeal.

The Colorplus® paint system has been carefully selected to endure the harsh African climate and resist dirt or contaminant retention. This ensures that the surface stays clean and the colour is fresh looking for as long as possible.

For buildings in areas of severe marine or industrial pollution (eg less than 100m - 1 km from breaking surf), please request Colorplus® Ultima, which has an AZ 200 metallic coating (200 grams per sqm of Aluminium-Zinc coating for enhanced corrosion protection) plus additional colour coating layers, designed specifically for these conditions.





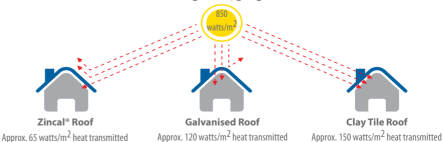
Colorplus® Ultima is available in Colorplus® colours. Bespoke paint colours and paint systems such as PVDF by special request only.





Superior Thermal Performance

Less heat transmittied into building interior, giving cooler interiors in hot climates.





Disclaimer: Colours shown are those available from Safal Steel. Please consult your closest Safintra branch to confirm regional availability. Colours as shown are indicative only and can vary slightly from the actual colour coated steel.



Technical Data AZ Technology vs. GI Technology

Steel is an important part of economic activity in most countries. Its use extends to almost all sectors of the economy, such as Engineering, Construction, Railways, Shipbuilding, Automotive and Consumer Goods. Steel does however have an inherent weakness in that when used unprotected and exposed to the environment, it corrodes very easily. To extend the service life of steel, it is generally coated with a corrosion inhibiting coating. The 2 most commonly used coatings to protect steel are:

Aluminium Zinc Coating

The mild steel substrate is continuously hot dipped in a formulation of Aluminium (55%), Zinc (43.5%) and Silicon (1.5%). The combination of Aluminium and Zinc increases the sacrificial properties therefore extending the service lifespan of a steel roof by up to 4 times that of galvanised steel. The Aluminium components of the coating provide a tough physical barrier between the extreme atmospheric conditions and the inner core of steel. The Zinc in the coating protects the steel where exposed. Aluminium Zinc coating is a patented coating technology. Legitimate producers are registered with the license authority BIEC.

Galvanised Coating

The mild steel substrate is continuously hot dipped in an almost pure Zinc formulation. Zinc has inherent sacrificial properties and corrodes first before the mild steel core. Galvanising offers almost twice the service life of the steel substrate. A unique shiny spangle appearance gives galvanised steel its signature in the market.

Coating Comparison

AZ Coating weight g/m²	Nominal AZ Coating Thickness/microns	GI Coating weight g/m²	Nominal GI Coating Thickness/microns
AZ 100	27	Z200	27
AZ 150	40.5	Z275	40.5
AZ 200	54	Z350	54

The higher aluminium content in the coating alloy results in a lower density | AZ offers an increase in service life up to 4x longer | Please note coating thickness under AZ 100 or Z 200 is not recommended for coastal or heavy industry applications | Micron count is approximate

Product Comparison

Superior corrosion resistance: Aluminium offers barrier protection Zinc offers sacrificial protection X							
Aluminium offers barrier protection Zinc offers sacrificial protection X1 150 after 240 hours of salt spray testing - no signs of deterioration Excellent heat reflectivity: Roofing applications: creates a cooler internal temperature in summer and a warmer temperature in winter due to reflection Appliance application: AZ increases the appliance's efficiency therefore lower energy consumption Heat Resistance: AZ can reach temperatures up to 675°C Product can be used up to 538°C before discolouration Superior cut edge protection Superior formability Superior weld ability: generates less zinc fumes Aluminium offers sacrificial protection *Z 275 after 240 hours of salt spray testing - signs of red dust appear *Z 275 after 240 hours of salt spray testing - silve spray testing -	AZ Coating	GI Coating					
Roofing applications: creates a cooler internal temperature in summer and a warmer temperature in winter due to reflection Appliance application: AZ increases the appliance's efficiency therefore lower energy consumption Heat Resistance: AZ can reach temperatures up to 675°C Product can be used up to 538°C before discolouration Superior cut edge protection Superior formability Superior weld ability: generates less zinc fumes Due to low reflection values the heat loss is greater creating a hotter internal temperature in summer and a colder temperature in winter Heat Resistance: GI can reach temperatures up to 480°C Product can be used up to 232°C before discolouration Superior cut edge protection Superior formability Superior formability Medium weld ability Small, uniform unique spangle Silver, white in colour	Aluminium offers barrier protection Zinc offers sacrificial protection *AZ 150 after 240 hours of salt spray	Zinc offers sacrificial protection *Z 275 after 240 hours of salt spray					
AZ can reach temperatures up to 675°C Product can be used up to 538°C before discolouration Superior cut edge protection Superior formability Superior weld ability: generates less zinc fumes Medium weld ability Small, uniform unique spangle Silver, white in colour GI can reach temperatures up to 480°C Product can be used up to 232°C before discolouration Superior cut edge protection Superior formability Medium weld ability Medium/large irregular spangle Silver, grey in colour	Roofing applications: creates a cooler internal temperature in summer and a warmer temperature in winter due to reflection Appliance application: AZ increases the appliance's efficiency	Due to low reflection values the heat loss is greater creating a hotter internal temperature in summer and a colder					
Superior formability Superior weld ability: generates less zinc fumes Medium weld ability Small, uniform unique spangle Silver, white in colour Silver, grey in colour	AZ can reach temperatures up to 675°C	GI can reach temperatures up to 480°C					
Superior weld ability: generates less zinc fumes Medium weld ability Small, uniform unique spangle Silver, white in colour Medium/large irregular spangle Silver, grey in colour	Superior cut edge protection	Superior cut edge protection					
Small, uniform unique spangle Silver, white in colour Medium/large irregular spangle Silver, grey in colour	Superior formability	Superior formability					
unique spangle irregular spangle Silver, white in colour Silver, grey in colour	Superior weld ability: generates less zinc fumes	Medium weld ability					
	\$1500 PERSON FOR THE PROPERTY OF THE PROPERTY						
Matte finish Shiny, bright finish	Silver, white in colour	Silver, grey in colour					
	Matte finish	Shiny, bright finish					





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