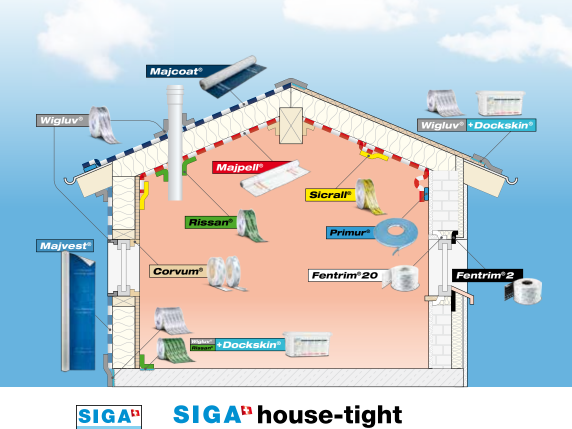


Manual

for the professional craftsman

All you need to know about the quick and reliable application of SIGA" high-performance products.





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www.siga.ch

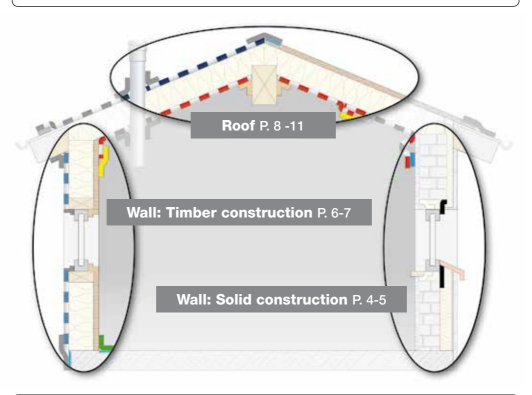
air and windtightness system

free of domestic toxins

- √ permanently reduce your energy consumption
- ✓ no drafts
- √ no building damage

Construction feature and SIGA solution

Construction feature and SIGA solution



Expert knowledge concerning air, windtightness and driving rain	Page 12
SIGA benefits	Page 16
Product details and technical data	Page 96
Warranty and technical details	Page 120
Suitable substrates	Page 122





Joining window to solid wall construction

Page 18



Joining timber to solid wall construction

Page 28



Joining vapour control layer to solid wall construction

Wall: Solid construction

Windtight and rainproof on the outside





Joining window to solid wall construction

Page 36



Joining facade membrane to solid wall construction

Page 40



Joining roof underlay membrane to solid wall construction





Vapour control layer overlaps

Page 44



Injection hole

Page 45



Wall joint timber construction

Page 46



Joining window to timber wall construction

Page 50



Base joint

Wall: Timber construction

Windtight and rainproof on the outside





Facade membrane

Mounting the facade membrane

Page 54



Facade membrane overlap

Page 55



Facade membrane penetration

Page 56



Joining window to facade membrane

Page 58



Base joint



Roof Airtight on the inside



Installation of vapour control layer

Page 62



Vapour control layer overlaps

Page 64



Circular penetration

Page 66



Angular penetration

Page 68



Purlin joint

Airtight on the inside





Skylight joint

Page 70

Roof



Joining vapour control layer to solid wall construction

Page 30



Mounting vapour control layer for injection insulation

Page 73



Mounting vapour control layer for roof renovation from the outside

Page 76



Mounting vapour control layer for above-rafter insulation



Roof Windtight and rainproof on the outside



Roof underlay membrane

Installation of roof underlay membrane

Page 80



Roof underlay membrane overlap

Page 85



Roof underlay membrane penetration

Page 87



Mounting of nail sealing tape

Page 88



Skylight joint

Page 90



Joining roof underlay membrane to solid wall construction

Roof

Windtight and rainproof on the outside





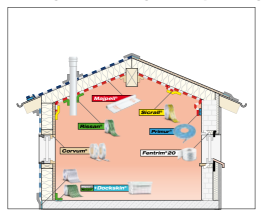
Woodfibre board

Bonding woodfibre boards



Airtight on the inside

Making the building envelope airtight



- Buildings must be constructed to be permanently airtight.
- Leaking areas in the building shell cause high energy loss, unpleasant draughts and can result in massive damage to the building due to mould.



To create the airtight building shell, vapour control layers are applied to the inside of the building and sealed airtight. All overlaps, joints and penetrations must be carefully sealed airtight.



- Use the following high-performance SIGA products for the reliable sealing of your airtight building shell:
- They are extremely strong, free from residential toxins, environmentally friendly and secure a permanently airtight building shell.

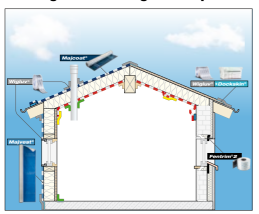


 Proof of airtightness is provided with the Blower-Door-Test.

Windtight and rainproof on the outside



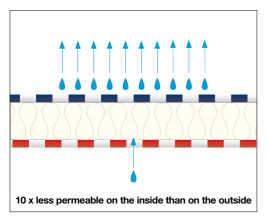
Making the building envelope wind and rainproof



- The wind-tight building shell is created by the permanently sealed roof underlay membrane and facade membrane.
- When the envelope is not wind-tight, cold outside air can easily cool down the insulation. Snow, rain, insects and wood pests can enter the construction unhindered and damage it.



 All overlaps, joints and penetrations must be carefully sealed windtight.



 The diffusion resistance value of the roof underlay membranes and facade membranes is lower than that for vapour control layers so that the moisture does not collect underneath the membrane.

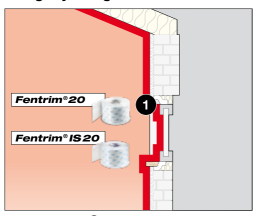


- High thermal demands and the multitude of surfaces require high-quality products which bond securely and durably.
- SIGA offers a comprehensive system of products perfectly tailored to your requirements.
- So you can easily avoid damage to your building!



Airtight on the inside

Airtight joining of window



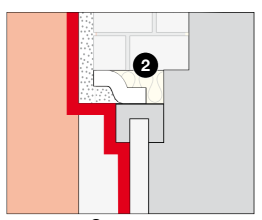
Functional level 1 inside the room: airtightness

• Each window joining inside the room must be airtight.



The airtight building level

- Prevents uncontrolled thermal loss
- Stops the penetration of humid indoor air in to the functional level 2 (heat insulation)
- Prevents condensates and mould
- Prevents drafts



Functional level 2 centre: heat insulation

- Transfers the load of the window Ensures heat and sound insulation
- Must always remain dry, is protected by the functional level 1 and 3.

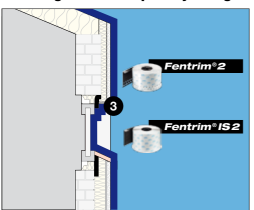


- Use the high-performance SIGA products Fentrim IS 20 and Fentrim 20 for the reliable airtight joining of your windows.
- Fentrim is quick and easy to apply, has an extremely strong adhesion and is immediately 100% tight.



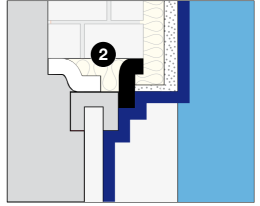


Wind-tight and rainproof joining of window

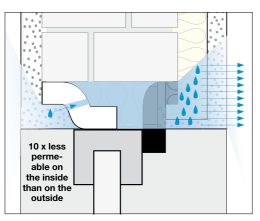


Functional level 3 outside: driving rain and windtightness

• Outside joints of windows and doors must be windproof and impermeable to driving rain.



- Stops the penetration of driving rain in to the functional level 2 (heat insulation)
- Prevents condensates and mould
- Prevents ingress of wind and thus draughts



Diffusion gradient:

With regard to water vapour diffusion, the principle "10 x less permeable on the inside than on the outside" applies.

- sd = 20 m for inside application
- sd = 2 m for outside application



- Use the high-performance SIGA products Fentrim IS 2 and Fentrim 2 for the reliable airtight joining of your windows.
- Fentrim is quick and easy to apply, has an extremely strong adhesion and is immediately 100% tight.



SIGA-house-tight

SIGA benefits



innovative every year the SIGA-research team applies for numerous patents



√ professional **SIGA** production processes guarantee best quality



in partnership

SIGA annually trains

- 4,000 building and construction professionals at the SIGA Academy in Switzerland
- 30,000 craftsmen and 2,500 architects on site at the customers' premises www.siga.ch



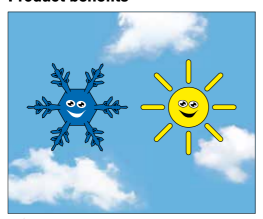
✓ international

SIGA produces at 2 locations in Switzerland and employs 350 employees in over 20 countries

SIGA-house-tight



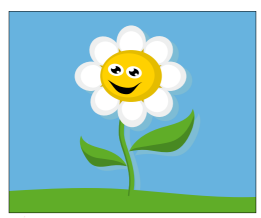
Product benefits



✓ strong adhesiveness in cold and heat construction professionals save time and achieve maximum security



✓ resistant to ageing
construction professionals prevent
future structural damage to
buildings - protecting their clients'
and their own best interests



√ no residential toxins
no pollutants in the ambient air



with a SIGA-sealed house, you can save a lot of energy for heating in the winter and for cooling in the summer over a lifetime.



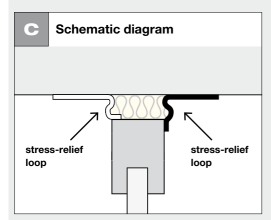
Joining window to solid wall construction - Tips and tricks



 Clean all substrates to ensure high adhesive strength



- Fold the front end of the protruding backing strip back so that it is ready at hand and can be easily removed later
- Install the window



• Apply free from stress and tension

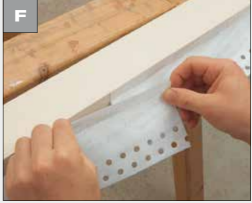


 Press the tape on firmly with a roller to ensure even more protection





Fill joint seam with insulation material without cavities



 Overlap the tape at the joints by approx. 5 cm



If Fentrim is plastered:

 Don't seal more than 50% and max. 60 mm of the soffit depth. The perforated zone of Fentrim may be deducted.



Prepare skirt

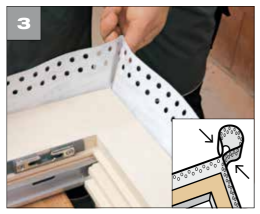


Initial situation:

• Frame provided



- Bond laterally to frame at the bottom starting in the centre
- Press on firmly



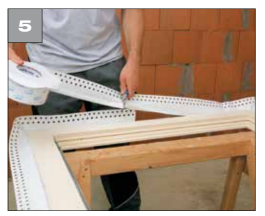
Corners:

- Form a loop: 1.5 x joint width
- Bond or press together firmly



- Repeat on all sides
- Press on firmly





Overlaps:

- Apply with about 5 cm overlap
- Cut off



Overlaps:

• Apply with about 5 cm overlap



- Fold back protruding backing strip
- Align and fix free from tension



How it should look:

Prepared skirt

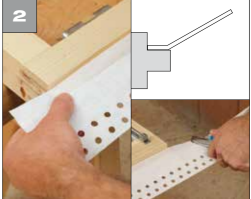


Preparing the skirt for windowsill joint profile



Initial situation:

• Frame provided



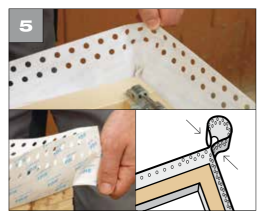
- Bond to the windowsill joint profile at the **bottom**
- Projecting by joint width + approx. 6 cm on both sides
- Press on firmly





- Bond laterally to the frame
- Projecting by about the joint width at the bottom
- Press on firmly





Top corners:

- Form a loop: 1.5 x joint width
- Bond or press together firmly
- Repeat on the other side



- Bond to all sides of the frame
- Press on firmly
- Projecting by the joint width at the bottom
- Cut off





Bottom corners:

- Make a rectangular cut up to the folded edge
- Fold over
- Press on firmly
- Repeat on the other side



- Turn frame
- Prepare skirt for the outside



Join skirt to masonry



Initial situation:

 Window installed with prefabricated skirt



- Remove protruding backing strip step by step
- Align and fix free from tension
- Remove second backing strip
- Press on firmly



Bottom corners:

- Bond laterally to the reveal
- Form trough
- · Repeat on the other side



- Align and fix free from tension
- Bond to bottom of trough
- Press on firmly







Top corners:

- Press on firmly
- Repeat on the other side

How it should look:

• Bond loop into corner free from tension • Prefabricated skirt attached to masonry





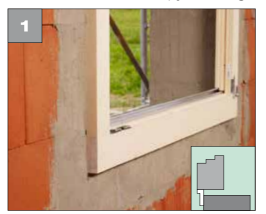
Fentrim® 20

Fentrim® IS 20 P. 118

Fentrim® & Fentrim® IS application identical



Connection for windows, protruding inside



Initial situation:

 Window installed with prefabricated skirt



- Bond with the narrow side to the edge at the frame bottom
- Projecting about 10 cm on both sides
- Press on firmly



Corners:

• Cut narrow side up to the folded edge at an angle of 45°



- Fold over
- Press on firmly
- Repeat on all sides







- 6
- Remove protruding backing strip
- Align and fix free from tension
- Remove second backing strip
- Press on firmly
- Repeat on all sides

How it should look:

Window connection inside





Fentrim°20 P. 116

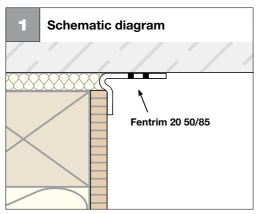
Fentrim® IS 20 P. 118

Fentrim® & Fentrim® IS

application identical



Joining timber to solid wall construction



 Joining timber wall construction to non-plastered masonry or concrete



• Affix 50 mm side to wood-based panel

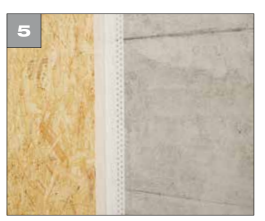


- Unfold Fentrim 20 50/85
- Press on firmly



- Remove backing strip
- Fixing
- Apply free from stress and tension
- Press on firmly





How it should look:

• Timber wall construction joined to nonplastered masonry or concrete



Note:

- If Fentrim 20 50/85 is mounted on nonplastered masonry it must be plastered over to form the airtight layer
- The width of the substrate to be plastered covered by Fentrim must not exceed 60 mm. The perforated zone of Fentrim may be deducted.



Fentrim® 20 50/85 P. 114



Wall: Solid construction

Airtight on the inside

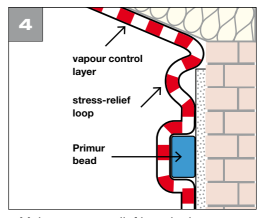
Joining vapour control layer to solid wall construction - plastered masonry



- Clean the substrate
- Apply Primur, align and press it down
- Cut with a knife and press on



• Remove backing strip

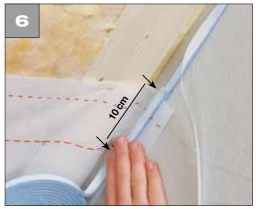


 Make a stress-relief loop in the vapour control layer





 Press Majpell firmly onto Primur bead free from creases and tension



For overlaps:

 Apply a short bead of Primur (about 10 cm) to Majpell at the overlap



• Mount second membrane, press it on



How it should look:

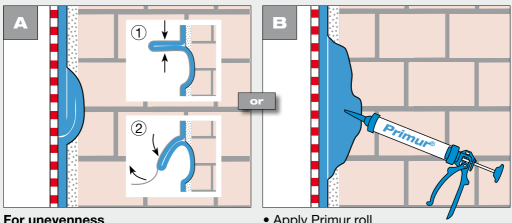
 Majpell is airtightly sealed against plastered masonry with Primur roll



Wall: Solid construction

Airtight on the inside

Tips and tricks



For unevenness

- Make a loop in the bead (1) and fill unevenness airtightly (2)
- Apply Primur roll
- Then fill the unevenness airtightly using the Primur tubular bag







Primur roll

P. 103

Majpell° 5

P. 96



Joining vapour control layer to solid wall construction - plastered masonry

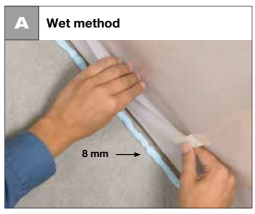


Apply Primur compound using the **SIGA** tubular bag applicator gun

- Twin-spiked nozzle opens Primur bag
- Transparent tube shows fill level

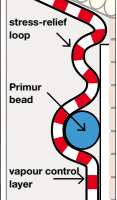
Apply Primur compound using the SIGA cartridge applicator gun

- Sturdy applicator gun with longlasting professional quality
- With drip stop hands and gun remain clean



- Apply an 8 mm Primur bead
- Release secured vapour control layer immediately



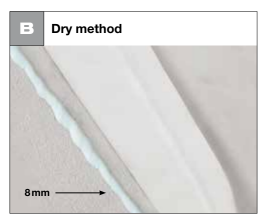


- Make a stress-relief loop in the vapour control layer
- Gently press vapour control layer onto Primur bead – do not press flat!
- Primur bead must remain at least 4 mm thick



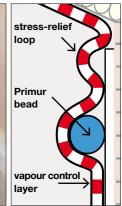
Wall: Solid construction

Airtight on the inside



 Apply an 8 mm Primur bead and allow it to dry for 1 to 3 days





- Make a stress-relief loop in the vapour control layer
- Press vapour control layer firmly onto the Primur bead without tension or wrinkles



Primur Primur

Primur cartridge

P. 102

Primur tubular bag

P. 102



Joining vapour control layer to solid wall construction



- Affix 50 mm side to vapour control layer
- Affix perforated 85 mm side to solid wall construction
- Apply free from stress and tension
- Press on firmly



Note:

- If Fentrim 20 50/85 is mounted on nonplastered masonry it must be plastered over to form the airtight layer
- The width of the substrate to be plastered covered by Fentrim must not exceed 60 mm. The perforated zone of Fentrim may be deducted.



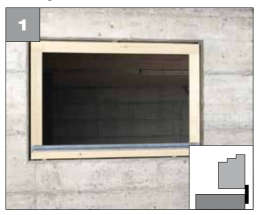
Fentrim° 20 50/85 P. 114



Wall: Solid construction

Windtight and rainproof on the outside

Joining window to solid wall construction



Window installed flush with the outside surface



- Bond with the small side to the frame flush with the frame bottom edge
- Projecting about 10 cm on both sides
- Press on firmly



- Remove protruding backing strip step by step
- Align and fix free from tension



• Repeat on all sides

Windtight and rainproof on the outside





6

How it should look:

• Window joined outside

Thereafter:

• Cover connection with insulation

Joint plastered:

Joint covered:

Fentrim® & Fentrim® IS
application identical





Fentrim®2

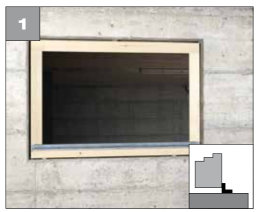
P. 117

Fentrim[®] IS 2



Windtight and rainproof on the outside

Joining window to solid wall construction



• Window installed centrally



- Bond the narrow side to the edge at the frame bottom
- Projecting by joint width + approx. 6 cm on both sides; form trough
- Press on firmly
- Cut off



- Remove protruding backing strip
- Align and fix free from tension
- Remove second backing strip
- Press on firmly



- Bond laterally to the frame
- Bond laterally to the reveal

Windtight and rainproof on the outside





• Repeat on all sides



How it should look:

• Window joined outside

Joint plastered:

Joint covered:

Fentrim® & Fentrim® IS
application identical





Fentrim® 2

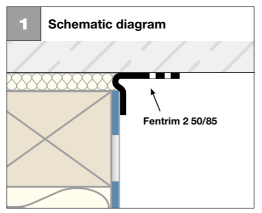
P. 117

Fentrim[®] IS 2



Windtight and rainproof on the outside

Joining facade membrane to solid wall construction



 Joining facade membrane to nonplastered masonry or concrete



• Affix 50 mm side to facade membrane



- Unfold Fentrim 2 50/85
- Press on firmly



- Remove protruding backing strip step by step
- Fixing
- Apply free from stress and tension
- Press on firmly

Windtight and rainproof on the outside





How it should look:

 Facade membrane bonded to nonplastered masonry or concrete



 The width of the substrate to be plastered covered by Fentrim must not exceed 60 mm. The perforated zone of Fentrim may be deducted.



Fentrim° 2 50/85 P. 115



Windtight and rainproof on the outside

Joining roof underlay membrane to solid wall construction - plastered masonry





Example of a dormer window:

Example of a chimney:

- Clean the substrate and roof underlay membrane
- Apply Primur, align it and press on firmly
- Make a stress-relief loop in the membrane, press down the membrane firmly without tension or wrinkles
- Cut off any excess membrane



Primur roll





Alternatively:



Example of a chimney:

 Bond the membrane with Dockskin and Wigluv 100 or Wigluv 150 to the masonry or plaster





Wigluv° 100 & 150 P. 110

Dockskin[®]

P 107



Vapour control layer overlaps

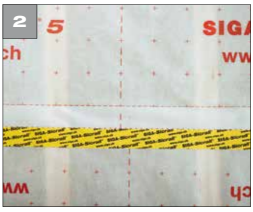


- Release the Sicrall backing strip
- Position Sicrall in the centre of the overlap and secure it in place
- Remove backing strip
- Apply Sicrall free of tension and creases and press it down vigorously





- Apply Sicrall along the centre of the ioint
- Press it on with a hard rubber roller
- Improves the immediate adhesion



How it should look:

• The overlap is sealed with Sicrall 60 and permanently airtight





Injection hole



- Pull out Sicrall 170
- Measure to the required length
- Tear over the blade



• Sicrall is easy to tear-off at perforation



- Press it on with a hard rubber roller
- Improves instant adhesion and is easy to use



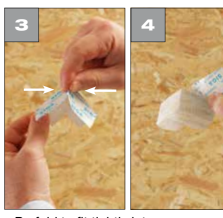
Sicrall*170 P. 99



Wall joint timber construction inside corner

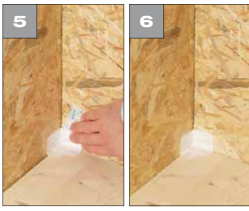






- Unfold a short piece of Corvum
- Make a cut in centre of side without backing strip
- Fold over at a 90° angle
- Bond together

- Prefold to fit tightly into corner
- Fold back backing strip



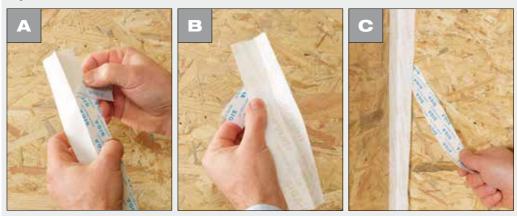
- Stick down Corvum corner and press on well
- Repeat first in every inside corner



- Then connect the inside corners:
- Position Corvum accurately in corner and bond side without backing strip first, pressing on firmly
- Remove backing strip and press on



Tips and tricks



Using the backing strip for simple and quick application:

- First fold back the front end of the backing strip, this way, the backing strip is ready at hand and can be quickly removed later
- Then apply Corvum to fit



Corvum° 30/30 P. 104



Wall joint - timber construction outside corner



- Affix Corvum to wall with folded edge flush against outside edge
- Add about 3 cm at each end and cut off



- Remove backing strip
- Unfold



- Cut into the corner from the inside out, approximately bisecting the angle
- Start cut just short of corner!



- Fold around outside corner
- Press on





• Repeat on each side



- Fit a short piece of Corvum into corner
- Remove the backing strip
- Press on
- Repeat on each side



How it should look:

• Outside corner is permanently airtightly sealed with Corvum 30/30



Corvum ° 30/30



Joining window to timber wall construction



- Cut off a short piece, unfold
- Make a 12 mm cut in the centre of one side





- Fold over at a 90° angle
- Bond together
- Make a corner crease



• Remove backing strip



- Press into inside corner
- Affix 12 mm side of Corvum to window frame
- Repeat in each inside corner





- Then connect the inside corners:
- Affix 12 mm side of Corvum to window frame
- Measure and cut to the correct length



- Remove backing strip
- Unfold
- Press on
- Repeat on each side



How it should look:

- Recessed window frame airtightly bonded with Corvum 12/48
- Corvum is invisible behind cladding



Corvum®12/48



Indoor base joint



- Clean the substrates to be bonded
- Shake SIGA-Dockskin
- Apply a covering coat
- Depending on temperature and substrate, wait 5-20 minutes until Dockskin is transparent and sticky



- Apply Rissan in the middle, align
- Peel off the slit backing strips one after another, press down
- Make sure sufficient of the adhesive surface of Rissan is applied to the substrates to be bonded





Dockskin°

P. 107

Rissan° 100 & 150



Alternatively:



- Affix Fentrim 50/85 with 50 mm side to wood-based panel
- Affix perforated 85 mm side to concrete
- If necessary pre-treat substrate with SIGA-Dockskin



How it should look:

• Timber wall construction bonded to concrete

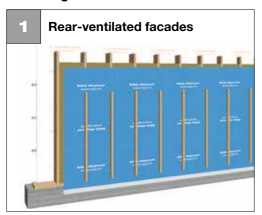


Fentrim® 20 50/85 P. 114



Windtight and rainproof on the outside

Mounting the facade membrane



 Majvest is suitable for rear-ventilated facades with closed facade covering



Apply Majvest with the lettering facing you



After sealing:

 For final attachment of the membrane mount counter slatting in structure direction directly on the bearing structure



Majvest®

Windtight and rainproof on the outside

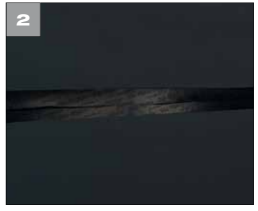


Facade membrane overlap



For closed facades:

- Align Wigluv centrally along the overlap and secure in place
- Apply it without tension and creases and press on firmly



For open facades:

- Facade membrane overlap sealed windtight using Wigluv black
- Max. distance of open timber facade

 ≤ 20 mm

For closed facades:



Wigluv[®]60

P. 108

For open facades:



Wigluv[®] black



Windtight and rainproof on the outside

Facade membrane penetration



- Cut off Wigluv 20/40: leave approx. 4 cm on both sides
- Separate the narrow backing strip and affix in the corner
- Separate the wide backing strip and press on firmly
- Cut the corner at 45°



- Fold over
- Press on



• Repeat at each side of the penetration

Windtight and rainproof on the outside





How it should look:

• Square penetration sealed windtight using Wigluv 20/40.



How it should look:

 Penetration of open facade sealed windtight using Wigluv black

For closed facades:



Wigluv°20/40

P. 109

For open facades:



Wigluv[®] black



Windtight and rainproof on the outside

Joining window to facade membrane

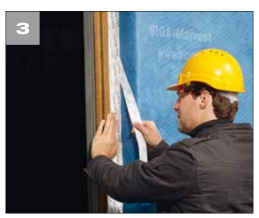


- Pre-fold the corner using Wigluv 20/40
- Affix precisely in the window corner
- Repeat at all corners



Connect corners:

- Align Wigluv 20/40 in the corner
- Remove narrow backing strip
- Affix the narrow side to the window frame and press on



- Remove the wide backing strip
- Affix the wide side to the facade membrane and press on firmly

Windtight and rainproof on the outside





How it should look:

 Window sealed windtight using Wigluv 20/40



How it should look:

 The window next to a visible facade is sealed windtight with Wigluv black

For closed facades:



Wigluv°20/40

P. 109

For open facades:



Wigluv[®] black



Windtight and rainproof on the outside

Outdoor base joint



- Shake SIGA-Dockskin
- Apply a covering coat
- Depending on temperature and substrate, wait 5 - 20 minutes until Dockskin is transparent and sticky



- Apply Wigluv in the middle, align
- Peel off backing strips one after the other, press down
- Note: make sure to apply sufficient Wigluv on the concrete and woodfibre boards



Dockskin®

P. 107

Wigluv° 100 & 150 P. 110

Windtight and rainproof on the outside



Alternatively:



- Apply Primur roll, align and press it down
- Remove backing strip
- Apply facade membrane free of tension and creases and press it down vigorously

Alternatively:



- Affix 50 mm side to facade membrane
- Affix perforated 85 mm side to concrete base
- Apply free of tension and creases and press it down vigorously





Primur roll

P. 103

Fentrim® 2 50/85 P. 115



Roof Airtight on the inside

Installation of vapour control layer - on metal substructure



- Use double-sided adhesive Twinet when mounting Majpell on metal substructures
- Saves time



- Unroll Majpell and cut it to size
- Stick it down with the smooth side and the writing facing you
- Overlap the membranes by approx. 10 cm

Installation of vapour control layer - on wooden substructure



- Use double-sided adhesive Twinet when mounting Majpell on wooden substructures
- · Avoids leaky stapling points



• Unroll Majpell and cut it to size

Airtight on the inside



Roof



- Bond Majpell with the smooth side and the writing facing you
- Overlap the membranes by approx. 10 cm



After sealing:

- Attach battens crosswise or lengthwise along the structure (to bear the weight of the insulation material)
- Mount the interior cladding (protects against mechanical influences and UV)



Twinet° P. 9





Majpell°5



Roof Airtight on the inside

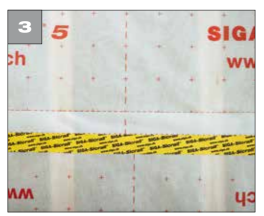
Vapour control layer overlaps



- Release the Sicrall backing strip
- Position Sicrall in the centre of the overlap and secure it in place



- · Remove backing strip
- Apply Sicrall free of tension and creases and press it down vigorously



How it should look:

 The overlap is sealed with Sicrall 60 and permanently airtight





Sealing the crease so that it is airtight:

 Seal the crease in a "T" shape away from the overlap using Sicrall

Roof **Airtight on the inside**



Butt-joint



 Apply Sicrall along the centre of the joint



- Press it on with a hard rubber roller
- Improves the immediate adhesion

Alternatively:



 Use Rissan 60 to seal OSB joints in case of a rough surface quality



Sicrall® 60 P. 98



Roof Airtight on the inside

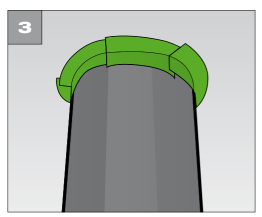
Circular penetration



• Crease Rissan lengthwise



 Apply Rissan half to the pipe and half to the the vapour control layer without tension



Apply Rissan around circular parts in layers



How it should look:

• The circular penetration is airtightly sealed with layers of Rissan 60

Airtight on the inside



Roof

Tips and tricks



- For short pieces, separate Rissan from its backing strip
- Pull on Rissan and the backing strip simultaneously



- Block Rissan roll with one hand
- Use other hand to tear off Rissan over blade with a quick jerking movement



Rissan®60



Roof Airtight on the inside

Angular penetration



- Cut Corvum to length: add about 3 cm at each end
- Bond tightly into corner for joists (with folded edge against joist)
- Remove the backing strip
- Unfold, press on



- Cut into the excess, bisecting the angle
- Start cut just short of the corner of the joist!
- Repeat on each side of the joist



How it should look:

 Joist permanently airtightly sealed with Corvum 30 / 30



Corvum ° 30/30

Airtight on the inside



Roof

Purlin joint



- Bond Corvum accurately to the purlin below the rafters with the pre-folded edge at the top
- Press on firmly



- Successively remove backing strip and bond vapour control layer to smooth inner of Corvum
- Press on firmly



 Unfold Corvum and mount vapour control layer

How it should look:

• The purlins have been airtightly bonded with Corvum 30/30



Corvum ° 30/30



Roof Airtight on the inside

Skylight joint



• Cut vapour control layer



• Cut vapour control layer to reveal depth



- Affix Corvum to vapour control layer with the folded edge flush with the sheet edge
- Press on



- With the backing strip folded back insert Corvum accurately into the groove, affix Corvum all the way to the corner
- Successively remove backing strip
- Press on

Airtight on the inside



Roof



- Mount the remaining vapour control layer sheets: Cut sheet to size
- Affix Corvum with the folded edge flush with the sheet edge on three sides



- With the backing strip folded back insert Corvum accurately into the groove
- Affix Corvum all the way to the corner
- Successively remove backing strip
- Press on



Seal the sides



- Cut out 90° angle pieces from 4 short pieces of Corvum
- Seal the corners



Roof Airtight on the inside



 Finally seal the overlaps using Sicrall 60



How it should look:

 Skylight permanently airtightly sealed with Corvum 30/30 and Sicrall 60



Corvum®30/30

Roof Airtight on the inside



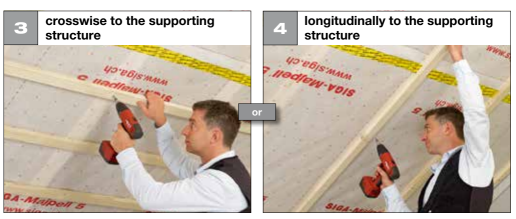
Mounting vapour control layer for injection insulation



- Prepare rafter bottom side with Twinet to prevent uncontrolled filling of neighbouring field
- Attention: Twinet is not designed for permanent carrying of the insulation material weight



- Install Majpell 5, press firmly onto Twinet
- The smooth side and the lettering facing you
- Overlap the membranes by approx. 10 cm



• Before injecting the insulation material: Install battens (to carry the insulation material weight)



Roof Airtight on the inside



- Make a crosswise cut
- Inject insulation material
- Provide tight joists with an air outlet hole



 Paste over injection hole using Sicrall 170



 Finally install interior cladding (protects against mechanical influences and UV radiation)

- Further information about injection insulation is available at www.siga.ch or in our user folder
- Ask your SIGA contact person if you have any technical questions
- Always use the injection insulation material according to the manufacturer's instructions
- Installation of Majpell 5 with stapler: staple distance ≤ 10 - 15 cm
- Majpell 5 has been tested and released for injection insulation by:

Airtight on the inside



Roof

Tips and tricks



In case of wide rafter fields:

 In case of crosswise installation of Majpell 5 the sealed overlaps can be reinforced by additional pieces of Sicrall crosswise to the overlap.



 We recommend (e.g. for flat roofs, wide joists or extremely high insulation material weight) installation of the membrane in the direction of the rafters, sealing in the rafter area and longitudinal installation of the battens.







Majpell°5

P. 96

Sicrall® 170

P. 99



Roof Airtight on the inside

Mounting vapour control layer for roof renovation from the outside



- Fit a sheet of insulating material with a solid structure between the rafters (protects Majpell against sharp, protruding objects)
- Seal Majpell at the lowest part of the rafters using Twinet



- Bond Majpell with the smooth side and the writing facing you
- Overlap membranes by approx. 10 cm, fix in place with Twinet and additionally with a stapler if required



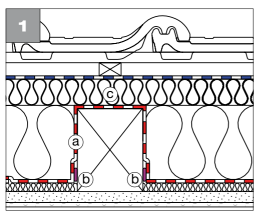
- Seal overlaps and penetrations airtightly using Wigluv 60
- UV-stable up to 3 months
- Not suitable for makeshift coverage/ construction coverage



• Fill insulation material in compartments in a tight fit

Airtight on the inside





- Seal Majpell (a) airtight at the bottom of the rafters with Twinet (b)
- Thermal insulation layer © above the rafters R ≥ 1.1*
- For locations > 800 above sea level plan with a building physicist
- * Heat penetration resistance R = d/λ (d = thickness in m/ λ = heat conductivity in W/mK) Example 1: woodfibre board λ = 0.047 W/mK d_{min} = R x λ = 1.1 m²K/W x 0.047 W/mK = 0.052 m Example 2: PUR λ = 0.03 W/mK d_{min} = R x λ = 1.1 m²K/W x 0.03 W/mK = 0.033 m



Twinet° P.



Wigluv°60

P. 108



Roof Airtight on the inside

Mounting vapour control layer for above-rafter insulation

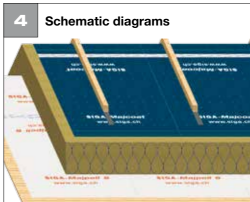


- Bond Majpell with the smooth side and the writing facing you
- Overlap membranes by approx. 10 cm, fix in place with Twinet and additionally with a stapler if required



 Seal overlaps and penetrations airtightly using Wigluv 60





How it should look:

• Majpell for above-rafter insulation

Roof **Airtight on the inside**









Majpell°5

P. 96

Wigluv°60

P 108



Windtight and rainproof on the outside

Installation of roof underlay membrane - with Majcoat SOB



- Apply Majcoat with the lettering facing you
- See "Tips and tricks for installation of Majcoat", page 83



• Fix the membrane above the adhesive joint using a stapler



- Lay the second membrane
- Overlap the membranes by approx. 10 cm

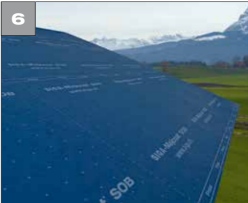


• Remove both backing strips

Windtight and rainproof on the outside







Press the bond firmly down in the application area

How it should look:

Membranes show different expansion and shrinkage characteristics.

Make a stress-relief loop in the membrane, if:

- \cdot the counter battens do not rest on the solid underlay with their complete surface or
- \cdot the membrane is laid vertically or fully covers a pressure-resistant heat insulation



Majcoat® SOB

P. 112



- Protruding roll core ① protects

 Majcoat SOB up to the very last metre
- Cutting aid (2) bonding aid (3) and twin-adhesive zone with adhesive applied on both sides (4) save time



Windtight and rainproof on the outside

Installation of roof underlay membrane - with Majcoat



Apply Majcoat with the writing facing you



 Secure the membrane in the overlap area using a stapler



- Lay the second membrane
- Overlap the membranes by approx. 10 cm and secure them in the bonding area with a stapler



 Seal the roof underlay membrane rainproof and windtight

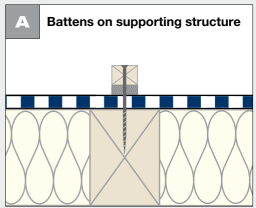
Windtight and rainproof on the outside



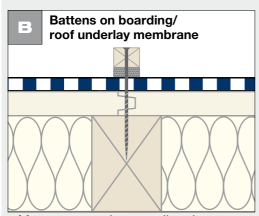
How it should look:

 The overlap is permanently windtightly sealed with Wigluv 60

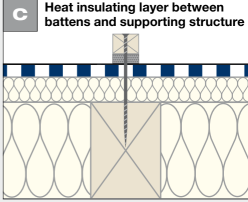
Tips and tricks



- Mount counter battens in the direction of the supporting structure - directly on the supporting structure, e.g. rafters
- Important: counter battens must rest on the underlay with their complete surface



 Mount counter battens directly on boarding or underlays which have been laid flush



- Mount using suitable screws (e.g. full thread)
- Sufficient pressure resistance of heat insulation
- Wood-based softboards must be declared as under-roof /underlay boards
- Water carrying layer must be the same height at all points



Windtight and rainproof on the outside



Majcoat°

P. 112



- Protruding roll core 1 protects Majcoat up to the very last metre
- Printed cutting ② laying ③ and bonding aid ④ save time

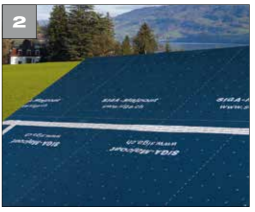
Windtight and rainproof on the outside



Roof underlay membrane overlap



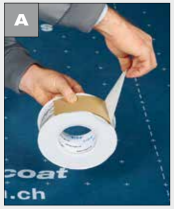
- Align Wigluv centrally along the overlap and secure in place
- Bond without tension and creases and press on firmly
- The printed bonding aid saves time



How it should look:

 The overlap is permanently windtightly sealed with Wigluv 60

Tips and tricks



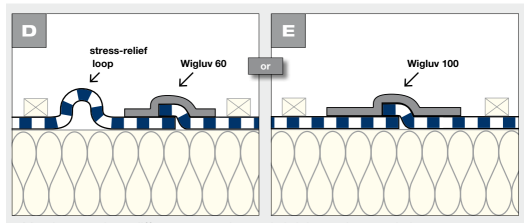




- Release Wigluv from its backing paper
- Unroll a turn of Wigluv so that the backing strip is at the top
- Advantage: backing strip separates automatically on unrolling



Windtight and rainproof on the outside



- Membranes show different expansion and shrinkage characteristics
- Make a stress-relief loop in the membrane or seal overlaps with Wigluv 100 if:
 - · membrane width > 1.5 m or
 - · the counter battens do not rest on the solid underlay with their complete surface or
 - \cdot the membrane is laid vertically or fully covers a pressure-resistant heat insulation







Roof underlay membrane penetration



- Guide the membrane precisely around the circular penetration
- Note: Start sealing at the lowest point!
 Provides extra protection against water penetration



- Fix Wigluv half on the circular penetration, then half on the membrane
- Press down firmly
- Apply subsequent pieces in overlapping layers



How it should look:

- Circular penetration sealed windtightly in layers with Wigluv 60
- Water will reliably run off



Wigluv®60

P. 108



Windtight and rainproof on the outside

Mounting of nail sealing tape



 Stick the nail sealing tape to the counter batten



- Use backing strip for simple and quick application:
- Fold back the starting part of the backing strip
- Backing strip is handy and can be removed quickly later



 Align the counter batten with the backing strip folded back on the roof underlay membrane



 Separate the backing strip and press the counter batten down

Windtight and rainproof on the outside



Roof





 Finally mount the roof underlay membrane by screwing or nailing the counter battens to a solid support

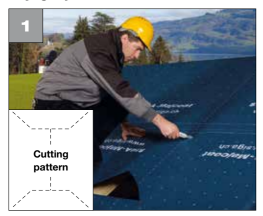


Nail sealing tape II° P. 106



Windtight and rainproof on the outside

Skylight joint



- Make a Y-cut in the roof underlay membrane to the size of the installation frame (see cutting pattern)
- Fold back the sides



- Fit the skylight into the mounting frame
- Screw it on
- Read and observe the instruction manual supplied by the skylight manufacturer!



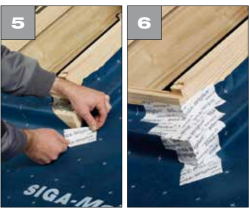
 Secure the roof underlay membrane to installation and skylight frame on all sides



 Cut off approx. 3 cm below the top of the skylight frame

Windtight and rainproof on the outside

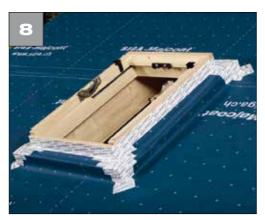




- Seal the corners windtight with short pieces
- Note: Start sealing from the lowest point!
 Provides extra protection against water penetration



 Seal the roof underlay membrane all round the skylight frame so that it is windtight



How it should look:

- Skylight sealed windtightly with Wigluv 60
- Provide the penetration with extra protection with a deflection plate



Wigluv°60 P. 108



Windtight and rainproof on the outside

Bonding woodfibre boards



Requirements for secure bonding:

 The substrate must be sustainable, swept clean and free of ice. It must not be adhesive-repellent



To create extreme adhesion:

- Shake high-performance primer Dockskin
- Apply a covering coat a
- Depending on the temperature and substrate wait 5 - 20 minutes until
 Dockskin is transparent and sticky (b)



Quick and reliable

 Before applying, fold back both backing strips





Joint, valley, roof ridge



- Prime with Dockskin
- Apply Wigluv in the middle, align







How it should look:

 Valley, ridge and joint are sealed windtightly with Dockskin and Wigluv 100 or 150

Covering membrane



- Prime woodfibre board with Dockskin
- Apply Wigluv in the middle, align
- Remove both backing strips simultaneously, press on



How it should look:

 The transfer area between the covering membrane and the woodfibre board is sealed windtightly with Dockskin and Wigluv 100



Windtight and rainproof on the outside

Penetration



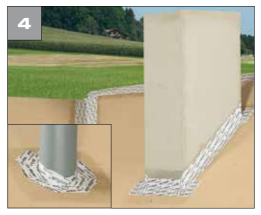
- Prime with Dockskin
- Starting at the bottom and working upwards, cut Wigluv at both ends with approx. 5 cm excess
- Bond half of Wigluv onto the penetration and then half onto the woodfibre board



- Cut into the excess bisecting the angle and fold over
- Do not apply the knife right in the corner!



 Starting at the bottom and working upwards: repeat on each side



How it should look:

 The penetration is sealed windtightly with Dockskin and Wigluv 100

Windtight and rainproof on the outside



Roof

Skylight



- Prime with Dockskin
- Starting at the bottom and working upwards: cut Wigluv to length with approx. 5 cm excess at both ends
- Bond half of Wigluv onto the frame and then half onto the woodfibre board



- Cut into the excess bisecting the angle and fold over
- Cut just short of the corner!



 Starting at the bottom and working upwards:

Repeat on each side



How it should look:

 The skylight is sealed windtightly with Dockskin and Wigluv 150





- ✓ for between-rafter and above-rafter insulation, roof renovation from outside just 1 vapour control layer for all common constructions
- ✓ sturdy, flexible and dimensionally stable can be laid quickly, easily and without wrinkles
- √ diffusible, fixed s_d value 5 m intelligent moisture management

Product	Article no.	Width	Length	m²	Weight
Majpell [©] 5 3 m	8510-300050	3 m	50 m	150 m ²	22 kg
Majpell [©] 5 1.5 m	8510-150050	1.5 m	50 m	75 m ²	11 kg

PO layer, reinforced with PP fibres, thickness: 0.4 mm / weight per unit area: 126 g/m^2 C ϵ , EN 13984, type A / UV-stable up to 3 months

Fire behaviour: class E (according to EN 13501-1)/ fire index number: 5.2 (acc. to VKF) / $(s_d \text{ value: } 5 \text{ m})$ / Vapour resistance: 1 MNs/g

Not suitable for makeshift coverage/construction coverage

Twinet®

- ✓ extremely adhesive on both sides quick, safe installation without stapler
- ✓ protective coating prevents soiling simple to apply up to the end
- √ tearproof backing strip saves time



Product specifications

Article no.	Box	Width	Length	Non-woven carrier thickness
6610-2050	10 rolls	20 mm	50 m	0.35 mm

Twinet is not suitable for permanent load-bearing applications. After installation, the vapour control layer must be additionally fastened, e.g. using jack rafters, counter battens, facing.



Sicrall® 60 Single-sided high-performance tape for overlaps





Product specifications

Article no.	Box	Width	Length
4510-6040	10 rolls	60 mm	40 m

Special reinforced paper: splash-water resistant, hand-tearable / For above-rafter insulation and renovation from the outside, we recommend Wigluv 60 for the permanent airtight sealing of vapour control layers at overlaps.

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV, DIN 4108-7 AT: ÖNORM B 8110-2: UK: BS 5250



- √ 17 cm wide airtight pasting-over of injection holes
- √ box with cutting gauge and built-in blade
 quick and accurate cutting
- ✓ in dispenser box roll is protected against dirt at all times



Article no.	Box	Width	Length
4510-17040	1 roll	170 mm	40 m

Special reinforced paper: splash-water resistant, hand-tearable / For permanently windtight sealing of injection holes and leaks in the exterior area, we recommend you use Wigluv 150.

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV, DIN 4108-7 AT: ÖNORM B 8110-2: UK: BS 5250







- ✓ extremely strong adhesion reliable, long-term building value
- √ smooth carrier material clings tightly around pipes and cables
 - elastic keeps joints sealed despite structural movements

Article no.	Box	Width	Length
2510-6025	10 rolls	60 mm	25 m

Special, reinforced PE film, elastic / For above-rafter insulation and renovation from the outside, we recommend Wigluv 60 for the permanent airtight sealing of vapour control layers with circular penetrations.

Suitable for airtight bonding acc. to:

CH: SIA 180 D: EnEV. DIN 4108-7 AT: ÖNORM B 8110-2: UK: BS 5250

✓ extremely strong adhesion reliable, long-term building value

- √ elastic keeps joints sealed despite structural movements
- √ slit backing strip
 simple and quick to
 apply



Product specifications

Product	Article no.	Box	Width	Length
Rissan 100	2510-10025	6 rolls	100 mm	25 m
Rissan 150	2510-15025	4 rolls	150 mm	25 m

Special, reinforced PE film, elastic / The bond must not be under standing water.

Suitable for airtight bonding acc. to:

CH: SIA 180 D: EnEV. DIN 4108-7 AT: ÖNORM B 8110-2 UK: BS 5250



- durably elastic reliably absorbs structural movements
- durably self-adhesive no supporting lath required
- √ solvent-free unlimited durability, resistant to ageing

Product	Article no.	Box	Contents	Coverage:
Tubular bag	3520	12 tubular bags + 5 nozzles	600 ml	12-16m
Cartridge	3510	12 cartridges	310 ml	6-8m

Container made of PP, no aluminium / 100 % recyclable Primur can be painted over / Keep out of reach of children!

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV, DIN 4108-7 AT: ÖNORM B 8110-2 UK: BS 5250

✓ extremely high adhesive strength without drying time

indoor and outdoor joints can be subjected to loads immediately

- ✓ apply Primur roll before mounting the vapour control layer clean and 50% less working time
- ✓ constantly 4 mm thick and elastic reliably absorbs structural movements



Product specifications

Article no.	Box	Width	Thickness	Length
3540-1208	10 rolls	12 mm	4 mm	8m

The bond must not be under standing water. Primur can be painted over.

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV. DIN 4108-7 AT: ÖNORM B 8110-2 UK: BS 5250





- √ pre-folded 30/30 mm

 precise and secure in corners
- 1 backing strip already removed simple and quick bonding
- √ 1 backing strip protruding easy to remove

Article no.	Box	Width	Length
5200-303025	10 rolls	30/30 mm	25 m

Special reinforced paper: splash-water resistant

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV, DIN 4108-7 AT: ÖNORM B 8110-2 UK: BS 5250

- ✓ pre-folded 12/48 mm invisible behind cladding
- ✓ 1 backing strip already removed simple and quick bonding
- √ 1 backing strip protruding easy to remove



Article no.	Box	Width	Length
5200-124825	10 rolls	12/48mm	25 m

Special reinforced paper: splash-water resistant

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV, DIN 4108-7 AT: ÖNORM B 8110-2 UK: BS 5250



- ✓ extremely adhesive on both sides resistant to driving rain, suitable for makeshift coverage
- √ pre-assembly on counter batten simple and quick application
- √ 4 mm thick special foam reliable, long-term building value

Article no.	Box	Width	Thickness	Length
2005-50430	10 rolls	50 mm	4 mm	30 m

For roof gradients > 10° / Not recommended for PVC membranes

High-performance primer for strengthening sandy and fibrous substrates



- √ quick drying short waiting time in combination with SIGA-Wigluv®
- ✓ strong penetration
 extremely good adhesion on soft
 fibre boards, masonry and concrete
- ✓ usable on cold substrates from -10° C solvent-free



Product specifications

Product	Article no.	Coverage with Rissan 100	Coverage with Rissan 150	Box
Dockskin 4 kg	5920	~175 m	~125 m	-
Dockskin 1 kg	5910	~35 m	~25 m	6 cans

Water-based, solvent-free acrylate-copolymer dispersion / Shelf life: 18 months from the date of sale if unopened / Clean the brush immediately with water / Keep out of reach of children!



- √ high adhesive strength
 at high and low temperatures
 reliable,
 long-term building value
- √ diffusible s_d < 2 m
 prevents condensation
 build-up
 </p>
- resistant to driving rain, impermeable to water permanent protection for roof and facade

Article no.	Box	Width	Length
7510-6040	10 rolls	60 mm	40 m

Diffusible, special PO film, $(s_d$ -value< 2 m) / Vapour resistance: <0.4 MNs/g / hand-tearable, elastic, impermeable to water / UV-stable (atmospheric exposure of 12 months) / Suitable for makeshift coverage/construction cover / The bond must not be under standing water.

- ✓ slit and tearproof backing strips 20/40 precise and quick in corners
- √ diffusible s_d < 2 m
 prevents condensation
 build-up
 </p>
- ✓ high adhesive strength at high and low temperatures reliable, long-term building value



Article no.	Box	Width	Length
7510-6025	10 rolls	20/40 mm	25 m

Diffusible, special PO film, $(s_d$ -value < 2 m) / Vapour resistance: <0.4 MNs/g / elastic, impermeable to water / UV-stable (atmospheric exposure of 12 months) / The bond must not be under standing water.



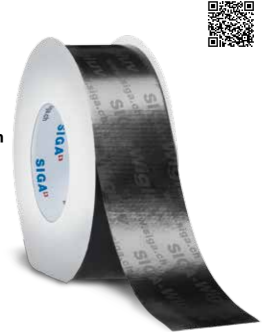


- √ high adhesive strength at high and low temperatures reliable, long-term building value
- √ diffusible s_d < 2 m
 prevents condensation
 build-up
 </p>
- √ slit backing strip
 simple and quick to apply

Product	Article no.	Box	Width	Length
Wigluv 100	7510-10025	6 rolls	100 mm	25 m
Wigluv 150	7510-15025	4 rolls	150 mm	25 m

Diffusible, special PO film, $(s_d$ -value < 2 m) / Vapour resistance: <0.4 MNs/g / elastic, impermeable to water / UV-stable (atmospheric exposure of 12 months) / The bond must not be under standing water.

- ✓ extremely UV-stable highly resistant to ageing on black facade membranes
- ✓ high adhesive strength at high and low temperatures reliable, long-term building value
- √ diffusible s_d < 2 m
 prevents condensation
 build-up
 </p>



Article no.	Box	Width	Length
7509-6040	10 rolls	60 mm	40 m

Diffusible, special PO film, hand-tearable, (s_d -value < 2 m) / Vapour resistance: <0.4 MNs/g / elastic, impermeable to water / UV-stable (atmospheric exposure of 12 months) / The bond must not be under standing water.



- ✓ SIGA adhesive strength
 «on board»
 sticks permanently and
 extremely well at high and
 low temperatures
- √ 3 layers, functional layer protected by 2 fleeces resistant to driving rain and durably moisture-diffusing
- √ sturdy and tear-proof
 no damage in
 construction phase

Majcoat				
Article no.	Width	Length	m²	Weight
8710 - 150050	1.5 m	50 m	75 m ²	16 kg
Majcoat SOB				
Article no.	Width	Length	m²	Weight

3 layers, functional layer reinforced on both sides with PP non-woven, thickness: $0.6 \, \text{mm}$ / weight per unit area: $190 \, \text{g/m}^2$ C (Eq. EN 13859-1/EN 13859-2/s_d value: $0.1 \, \text{m}$ / vapour resistance: $<0.02 \, \text{MNs/g}$ / atmospheric exposure up to 4 months / resistant to driving rain, waterproof: far above W1 according to EN 1928 / fire behaviour: class E according to EN 13501-1/ fire index number 4.2 according to VKF:

The roof pitch must be at least 10°.

Suitable as roof underlay for normal and increased requirements according to SIA 232

Complies with the ZVDH product data sheet Breathing membranes class UDB-A according to table 1 Suitable as roof membrane class USB-A

Suitable for makeshift coverage/construction cover

Suitable SIGA accessories: Wigluv, Primur roll, SIGA nail sealing tape II

Majcoat SOB: Suitable as rainproof roof underlay according to ÖNORM B 4119

Majvest° Facade membrane

- √ 3-layer, tear-proof and flexible can be laid easily, quickly and securely
- √ ideal for roof and facade for all-purpose application
- ✓ cutting and bonding aid saves time



Product specifications

Product	Article no.	Width	Length	m ²	Weight
3 m	8910-300050	3 m	50 m	150 m ²	22 kg
1.50 m	8910-150050	1.50 m	50 m	75 m ²	11 kg

3-layered; microporous functional layer, reinforced on both sides with PP fibre-fleece / thickness: 0.5 mm / weight per unit area: 135 g/m²·C€, EN 13859-1 / EN 13859-2 / s_d value: 0.05 m / vapour resistance: <0.01 MNs/g / atmospheric exposure up to 3 months / waterproof: W1 according to EN 1928 / fire behaviour: Class E according to EN 13501-1/ fire index number 4.2 according to VKF

Suitable as breathable membranes for normal and increased requirements according to SIA 232 Complies with the ZVDH product data sheet "Breathing membranes class UDB-A" according to table 1 Note: Processing in roof same as SIGA-Majcoat

Suitable for makeshift coverage for up to 4 weeks

Suitable SIGA accessories: Wigluv, Primur roll, SIGA-Fitting nail sealing tape II

Suitable as roof membrane class USB-A

Fentrim° 20 50/85





- ✓ extremely high adhesive strength on entire surface easy to apply, immediately 100 % tight
- ✓ pre-folded, without backing strip fastest bonding to building components
- ✓ non-woven with perforated zone suited for plastering-over strong plaster adhesion on masonry

Product specifications

Article no.	Box	Width	Length
9511-508525	6 rolls	50/85 mm	25 m

Fire behaviour: Class E (according to EN 13501-1)

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV, DIN 4108-7 AT: ÖNORM B 8110: UK: BS 5250

Fentrim^o 2 50/85

- ✓ extremely high adhesive strength on entire surface easy to apply, immediately 100 % tight
- pre-folded,
 without backing strip
 fastest bonding to
 building components
- ✓ non-woven with perforated zone suited for plastering-over strong plaster adhesion on masonry





Product specifications

Article no.	Box	Width	Length
9512-508525	6 rolls	50/85 mm	25 m

Fire behaviour: Class E (according to EN 13501-1)

Suitable for airtight bonding acc. to:

CH: SIA 180: D: EnEV. DIN 4108-7 AT: ÖNORM B 8110-2 UK: BS 5250

Fentrim° 20



- ✓ extremely high adhesive strength on entire surface easy to apply, immediately 100 % tight
- √ 15 mm pre-folded, without backing strip fastest bonding to window frames
- ✓ non-woven with perforated zone suited for plastering-over strong plaster adhesion on masonry

Product specifications

Product	Article no.	Box	Width	Length
100 mm	9511-158525	6 rolls	15/85 mm	25 m
150 mm	9511-1513525	4 rolls	15/135 mm	25 m
200 mm	9511-1518525	2 rolls	15/185 mm	25 m

Fire behaviour: Class E (according to EN 13501-1) Suitable for installation as per RAL guidelines

Suitable for airtight bonding acc. to:

Fentrim[®] 2

- ✓ extremely high adhesive strength on entire surface easy to apply, immediately 100 % tight
- √ 15 mm pre-folded, without backing strip fastest bonding to window frames
- ✓ non-woven with perforated zone suited for plastering-over strong plaster adhesion on masonry



Product specifications

Product	Article no.	Box	Width	Length
100 mm	9512-158525	6 rolls	15/85 mm	25 m
150 mm	9512-1513525	4 rolls	15/135 mm	25 m
200 mm	9512-1518525	2 rolls	15/185 mm	25 m

UV resistance / atmospheric exposure: Up to 3 months; **Fire classification:** Class E (according to EN 13501-1) Suitable for installation as per RAL guidelines

Suitable for airtight bonding acc. to:



- ✓ extremely high adhesive strength on entire surface easy to apply, immediately 100 % tight
- √ 15 mm pre-folded, without backing strip fastest bonding to window frames
- √ bonding from -10° C
 fast and tight window installation all year-round

Product	Article no.	Box	Width	Length
75 mm	9611-156025	8 rolls	15/60 mm	25 m
100 mm	9611-158525	6 rolls	15/85 mm	25 m
150 mm	9611-1513525	4 rolls	15/135 mm	25 m
200 mm	9611-1518525	2 rolls	15/185 mm	25 m

Fire behaviour: Class E (according to EN 13501-1) Suitable for installation as per RAL guidelines

Suitable for airtight bonding acc. to:

- ✓ extremely high adhesive strength on entire surface easy to apply, immediately 100 % tight
- √ 15 mm pre-folded, without backing strip fastest bonding to window frames
- √ bonding from -10°C

 fast and tight window installation all year-round



Product	Article no.	Box	Width	Length
75 mm	9612-156025	8 rolls	15/60 mm	25 m
100 mm	9612-158525	6 rolls	15/85 mm	25 m
150 mm	9612-1513525	4 rolls	15/135 mm	25 m
200 mm	9612-1518525	2 rolls	15/185 mm	25 m

UV resistance / atmospheric exposure: Up to 3 months; **Fire classification**: Class E (according to EN 13501-1) Suitable for installation as per RAL guidelines

Suitable for airtight bonding acc. to:

SIGA safety

Warranty

SIGA gives a warranty in accordance with national laws on all properties guaranteed in the instruction manual. However, SIGA excludes any liability for processing or use that does not comply with the instructions, or:

- in case of unusual influences on the product, in particular of chemical or mechanical nature
- if permanent mechanical strain (e.g. due to tensile forces resulting from insulation material weight) has an impact on the seal
- in case of multi-layered membranes or panelling materials without sufficient cohesive strength
- in case of weather resistive adhesion at roof pitches of < 10°
- in case of open facade cladding with Majcoat / Majvest
- in case of roof renovations, if one or more of the three requirements set out in point 01, page 77 are not fulfilled
- for Dockskin, if the adhesion is not executed with Wigluv, Rissan, Sicrall, Corvum, Primur, Twinet, or Fentrim
- if SIGA Fentrim IS is plastered over directly
- in case of airtight sealing in sauna and swimming pool applications
- if SIGA Fentrim / Fentrim 50/85 are applied directly on to a wood-based softboard
- in case of bonds against standing, non-pressing water according to DIN 18195/SIA 271
- if the requirements for a safe installation of the membranes are not fulfilled: The substrate must be free from any protruding, harmful objects such as screws etc.
- if the requirements for reliable bonding are not fulfilled: The substrate must be dry, uninterrupted, even, capable to bear loads, free of dust and grease and must not repel adhesives. Clean substrate before bonding and perform adhesion test on site. If necessary, strengthen with high-performance primer SIGA-Dockskin. Caution! The bonds must not be under standing water. Creases or tensions in the membranes/ tape must be relieved by cutting and resealed.

Prerequisite for safe plastering over SIGA Fentrim:

- ▶ Before starting the plastering work make a plastering test on site
- Follow the recommendations of the plaster manufacturer
- Observe the guidelines in the technical data sheet >>Plastering window joint linings<
 (publisher: National Association of the Plastering Industry)

SIGA early warning system:

Thanks to the unique SIGA early warning system, any modifications and new developments in the field of standard substrates, boards or membranes, are systematically recorded and taken into account in the further development of SIGA products. Therefore, you should arrange for a regular inventory turnover to ensure that you always have SIGA products that are state-of-the-art in terms of technology and ecology.

Manual:

This manual can become invalid if new knowledge is acquired or new developments are made. The currently valid manual is available at www.siga.ch

Material guarantee lodgement:

All SIGA membranes and all SIGA adhesive products for airtight or windtight bonding (with the exception of Fentrim) have a material guarantee lodged at the ZVDH e.V. (German Roofing Trade Association)

Technical details

Adhesive: SIGA high-perfomance adhesives are free of solvents, VOC, high boilers, plasticizers, chlorine and formaldehyde. They cannot be removed after application.

Working temperature: From -10 °C; Primur cartridge and tubular bag: from +5 °C

Temperature resistance: -40 °C to +100 °C

Ageing resistance: Durable adhesive power;

made without rubber, resins or solvents to prevent embrittlement.

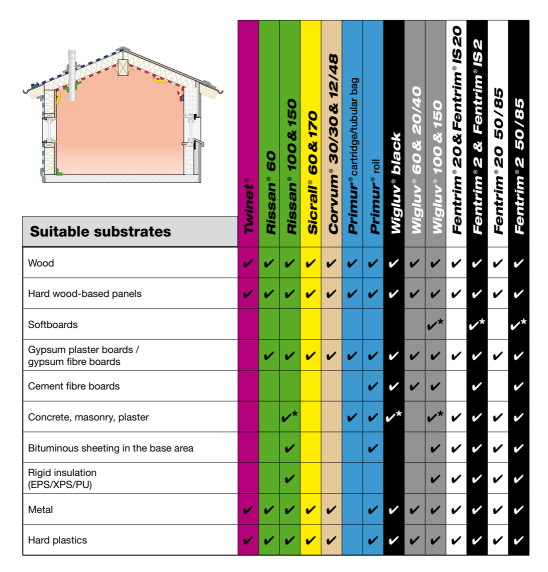
Storage: Store cool **and dry** in original box. Store Primur cartridge, Primur tubular bag, and Dockskin in a **cool, dry and frost-protected** place in their original boxes. Store Majpell, Majcoat, and Majvest in a cool, dry and **UV-protected** place.

Developed and produced by: © SIGAL



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SIGA substrate matrix



^{*}must be reinforced with high-performance primer SIGA-Dockskin.

Note: For the correct choice of product for the intended application, the substrate matrix, the application recommendations and product information in this manual must be considered.

If necessary, strengthen all above mentioned substrates with high performance primer SIGA-Dockskin.

Suitable membranes	Twinet°	Rissan [®] 60	Rissan [®] 100 & 150	Sicrall® 60&170	Corvum® 30/30&12/48	Primur ® cartridge / tubular bag	<i>Primur</i> [®] roll	Wigluv® black	Wigluv [®] 60 & 20/40	Wigluv ® 100 & 150	Fentrim® 20&Fentrim® IS20	Fentrim® 2 & Fentrim® IS2	Fentrim® 20 50/85	Fentrim°2 50/85
Vapour control layers/ diffusion retarder membranes • Smooth to slightly rough PE/PA/PO/PP membranes • Kraft papers • Aluminium sheeting	>	V	V	V	V	V	~				V		>	
Vapour control layers/ diffusion retarder membranes for above- rafter insulation and roof renovations • Smooth to slightly rough PE/PA/PO/PP membranes	~					>	>		V	v				
Breathable membranes/roof underlay membranes and roof membranes (does not apply to bitumen and PVC membranes)							~		~	~				
Facade membranes							~	~	'	>		~		~

Note: For the correct choice of product for the intended application, the substrate matrix, the application recommendations and product information in this manual must be considered.