

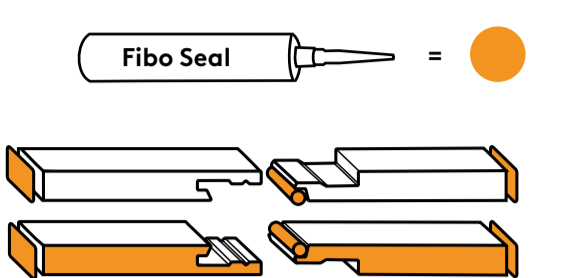
Installation North America only



For full installation video of
scrapping off gilding the panels
scan QR code or visit
fibosystemusa.com

HOW TO SEAL FIBO WALL PANELS

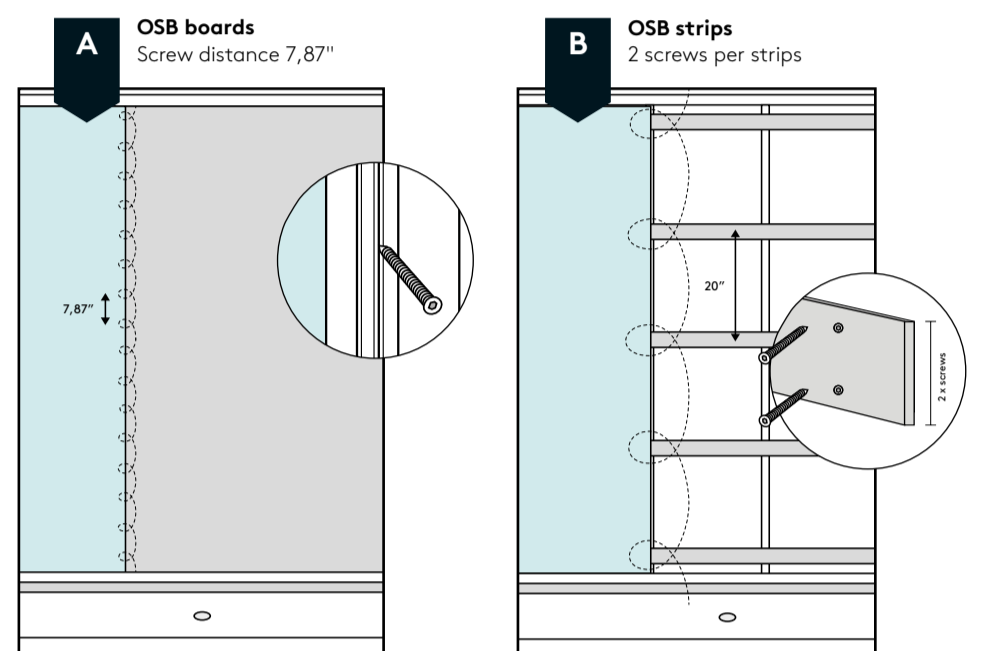
For waterproof system, apply Fibo Seal as shown. All cut surfaces, click-joints and bottom edge of the panel must be sealed with Fibo Seal, including drilled holes for panel mounting. It is not mandatory to seal the back surface of the panels. If you do, it is recommended to use a masking tape. Internal corner profiles, and other visible joints, it is recommended to use masking tape. Make sure to clean all exposed surfaces before sealing. Incorrect installation according to this installation manual will void your warranty and terms of claim. Use Fibo Clean and Fibo Wipes to remove excessive sealant.



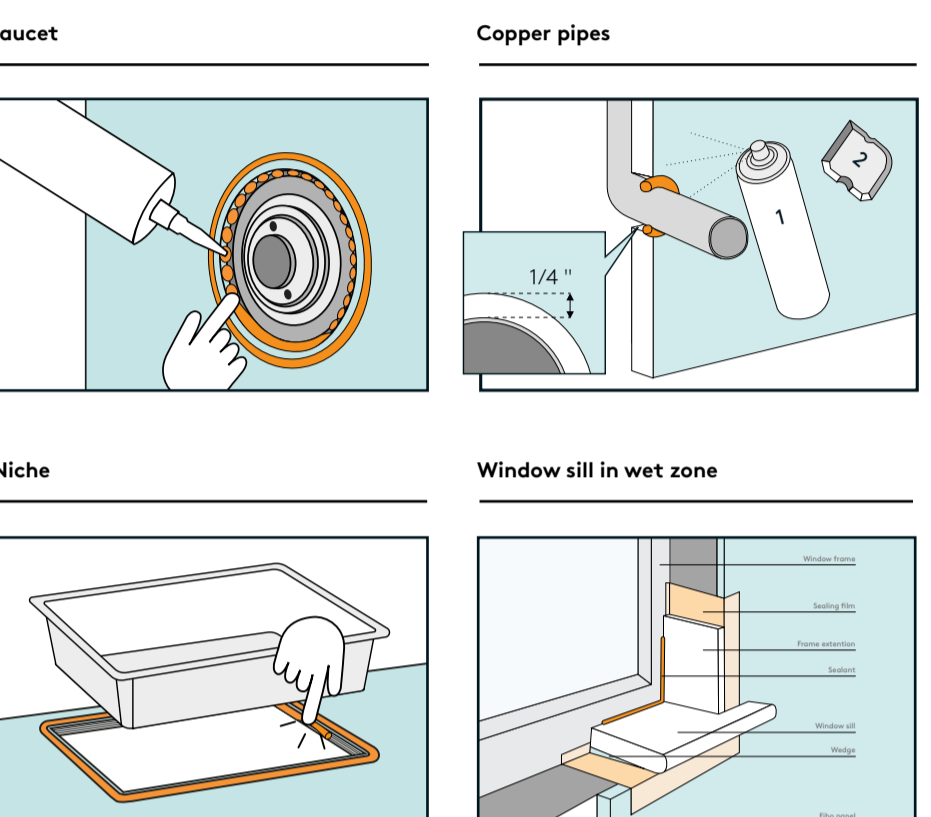
1 CHOOSE PREFERRED BACKWALL



Make sure the backwall is level and the corners are straight 90°. For uneven walls we recommend using OSB Strips and if necessary extra shims to even out.

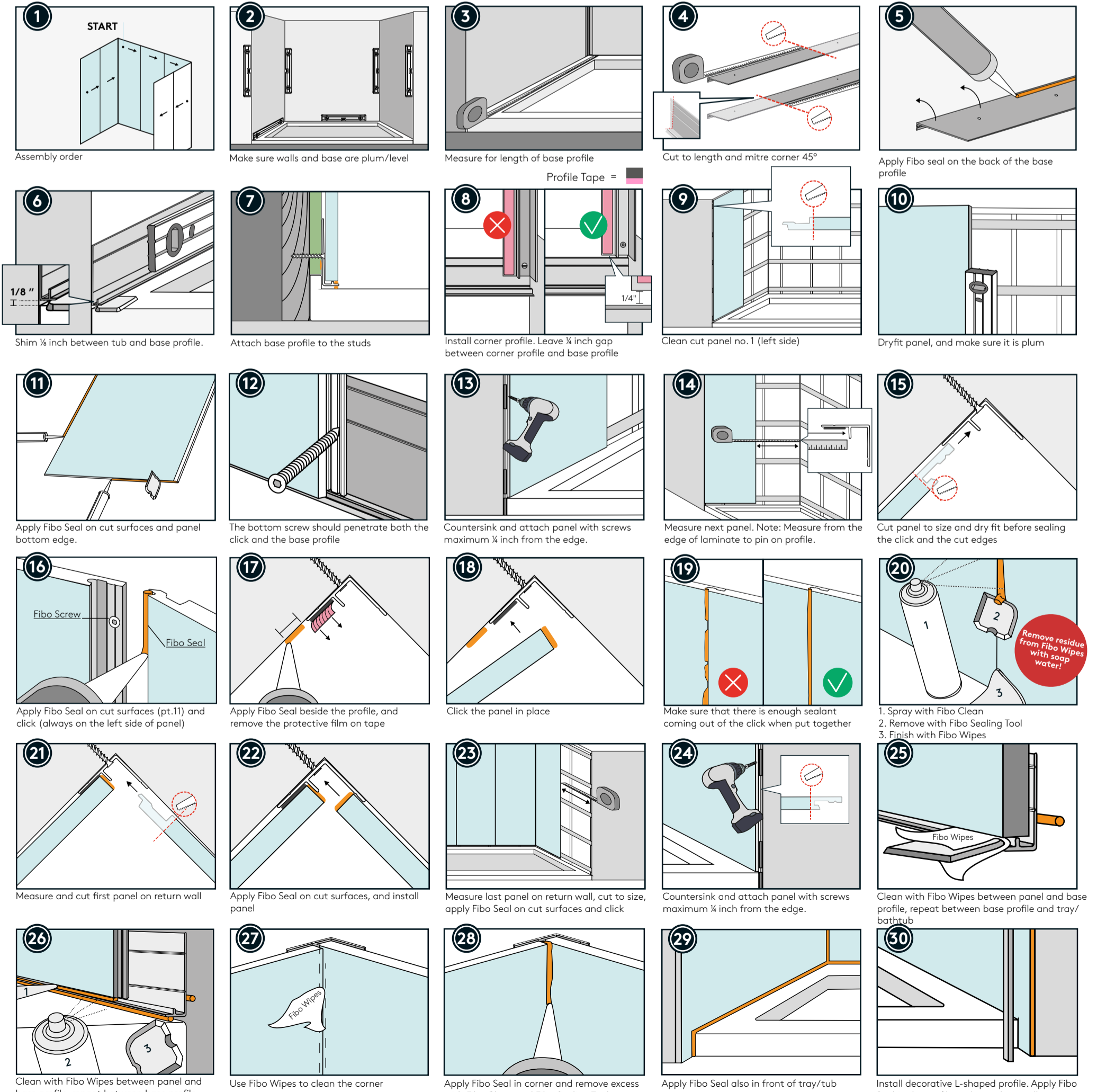


2 FAUCETS, NICHES, PIPE PENETRATIONS AND WINDOW SILLS



READ BEFORE OPENING PACKAGE!

3 ALCOVE - STANDARD WALLPANEL



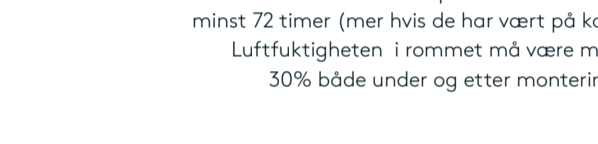
Wall panel Veggpanel



Storage | Lagring

Keep panels dry stored and flat in package until installation.

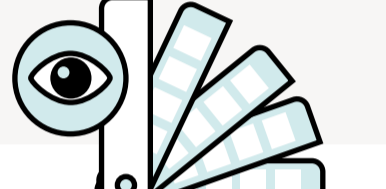
Lagre panelet tørt og liggende i emballasjen frem til montering.



Min. 72 hours | Min. 72 timer

Store panels in package in room conditions for at least 72 hour acclimatization (longer if they have been kept in a cold area). Humidity in the room must be above 30% during and after installation.

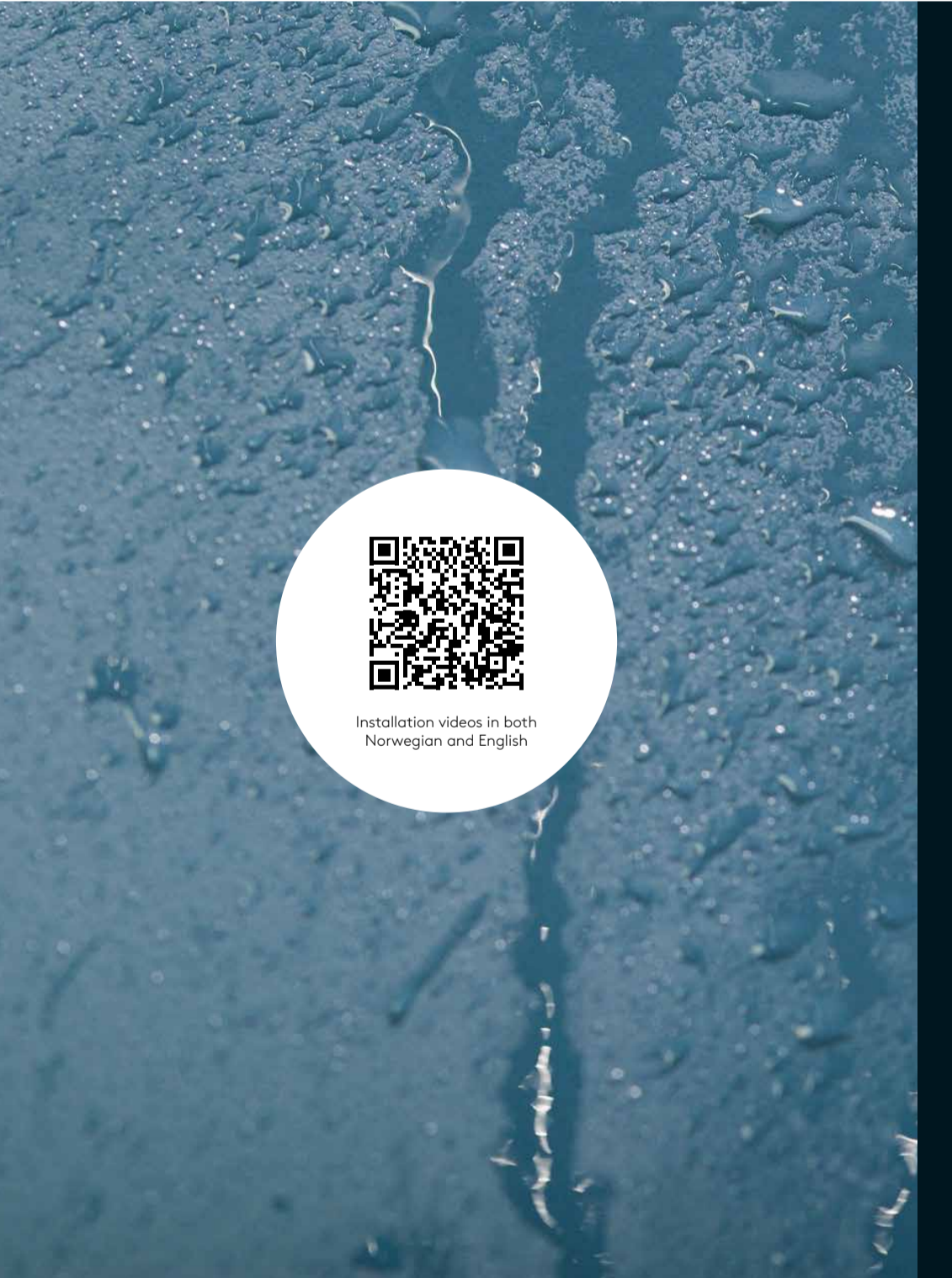
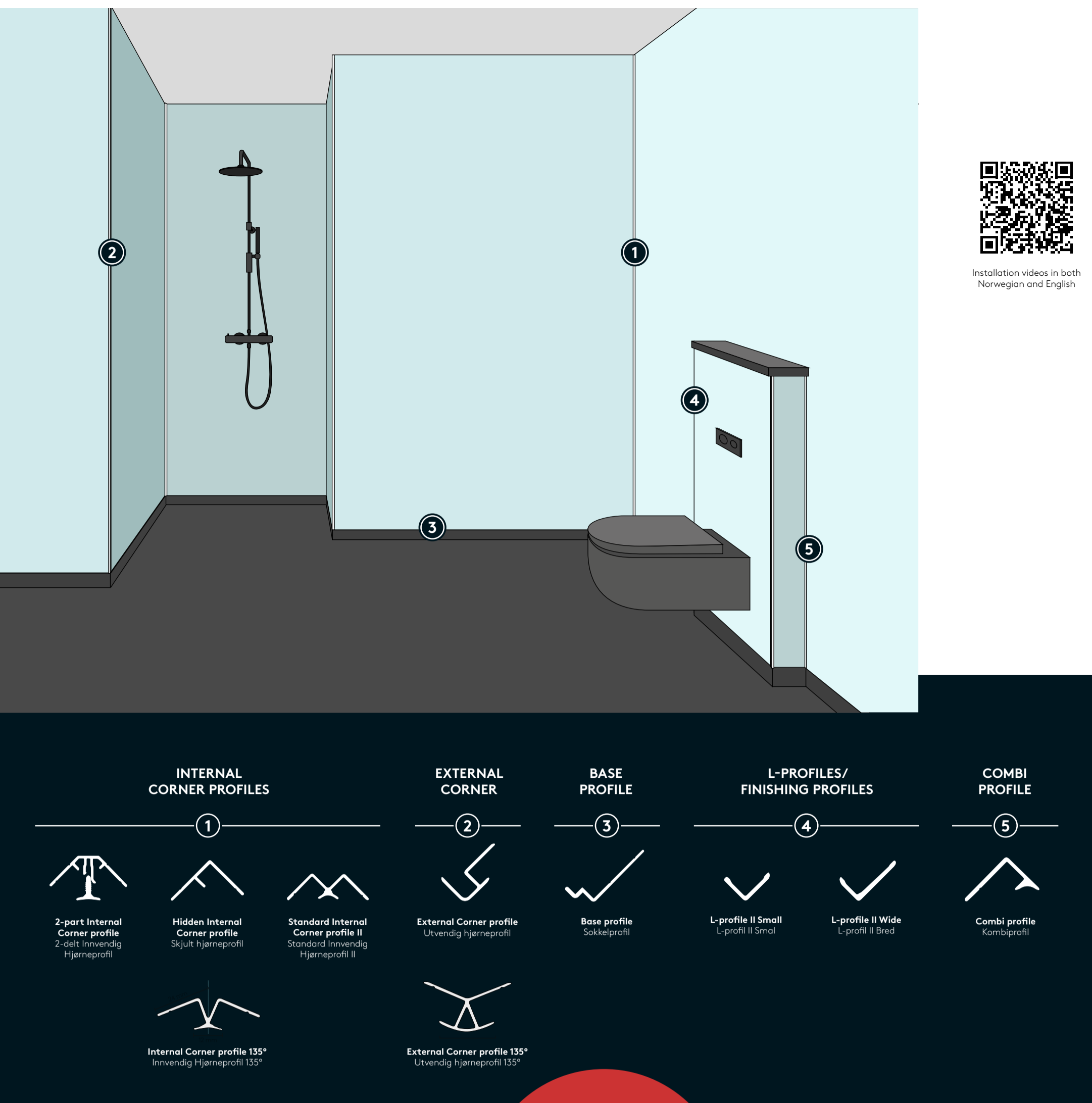
Akklimatiser embalerte paneler i romtemperatur i minst 72 timer (mer hvis de har vært på kaldt lager). Luftfuktigheten i rommet må være mer enn 30% både under og etter montering.



Visual control | Visuell kontroll

Colourmatch and check for flaws before installation.

Kontroller farge og sjekk for andre feil før montering.



Installation videos in both
Norwegian and English

Walls built for life

To ensure that your walls are durable and will last for decades, Fibo wall panels are made from a plywood core layered between a balancing layer and a decorative high pressure laminate that is easy to clean and maintain. Fibo Aqualock makes the installation easy and provide a consistent result. Please visit our webpage for cleaning and maintenance guidance of the system

For å sikre holdbarhet på dine vegger i flere tiår, er Fibo veggpanel produsert med en kjerne av kryssfiner mellom balanselaminat i bakkant og et dekorativt høytrykkslaminat i front og som er enkelt å rengjøre og vedlikeholde. Fibo Aqualock gir enkel montering og et varig resultat. Besøk nettsiden for instruksjon om Drift, Vedlikehold og Rengjøring (FDV)



FIBO ACCESSORIES | FIBO TILBEHØR

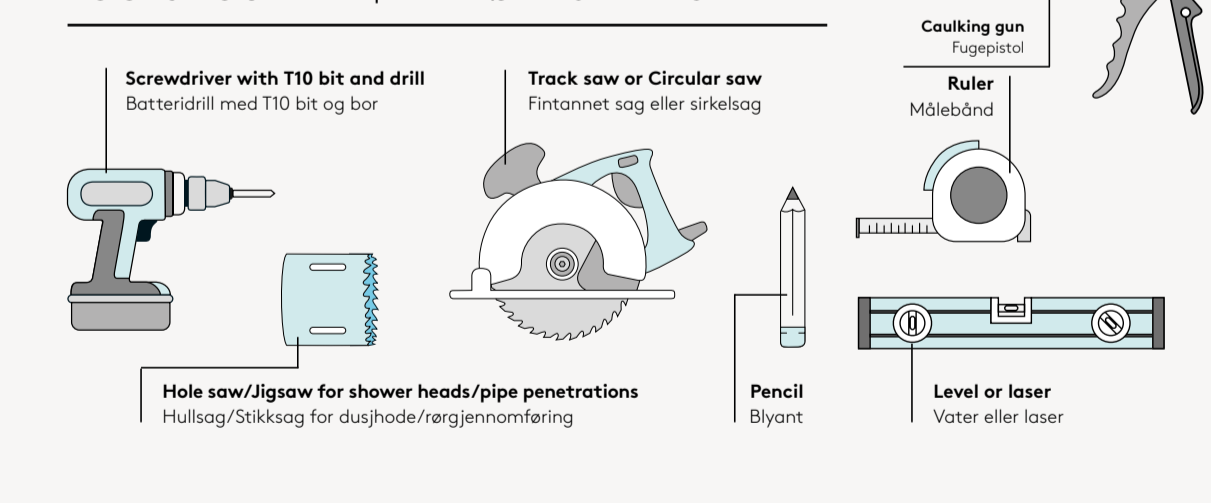


Remove residue from
Fibo Wipes immediately
with soap water!
Vask bort rester fra Fibo
Wipes umiddelbart
med såpevann!

Fibo replaces vapor
barrier when all
joints are sealed.

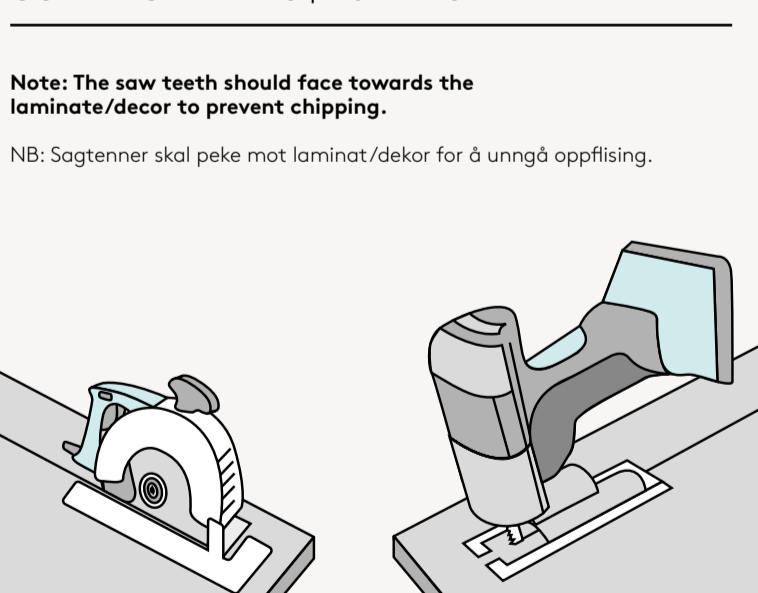
Fibo erstatter damp-
sporre på yttervegg
når alle overganger
er forsleget.

TOOLS YOU NEED | VERKTØY DU TRENGER

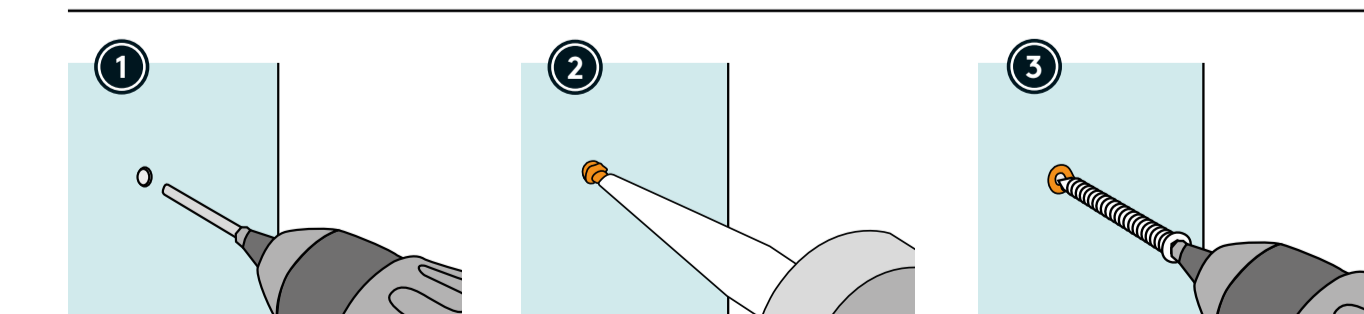


WARNING: Power tools must be used with caution to prevent damaged panels.
ADVARSEL: Verktøy må håndteres med forsiktighet for å unngå skade på paneler.

CUTTING PANELS | KUTTING AV PANEL



HOW TO SEAL SCREW HOLES | HVORDAN TETTE SKRUEHULL I PANEL



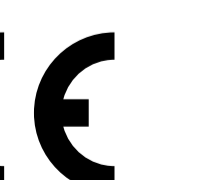
CLEANING & MAINTENANCE | RENGJØRING & VEDLIKEHOLD

Extend the life of the sealant by correct cleaning, in accordance with "Cleaning & Maintenance" chapter on fibosystem.com. In particular, sealant on base profile and hidden internal corner profile should be cleaned regularly. If the sealant becomes brittle or cracked over time, it must be treated immediately.

A fukket melominsvamp (Fibo Sponge) can be used on particularly difficult surfaces stains. Follow the instructions for use on the product's packaging.

www.fibosystem.com
www.fibo.no
www.fibo.se
www.fibosystemusa.com
www.fibo.co.uk
www.fibosystem.fi

For more information and warranty conditions.
For mer informasjon og garansitilbod.



Inspiration and installation videos at fibosystem.com / E-mail: info@fibosystem.com



Installation videos in both
Norwegian and English



Installation steps 1-5

Monteringssteg 1-5

FIBO SEAL MUST BE USED IN ALL PANEL JOINTS (INCLUDING DRY AREA)
TO REDUCE THE RISK OF JOINTS CRACKING OVER TIME.

FIBO SEAL SKAL BENYTTE I ALLE PANELSKJØTER (INKLUDERT TØRRE SONER)
FOR Å REDUSERE RISIKO FOR AT TØRKESPREKKER OPPSTÅR OVER TID.

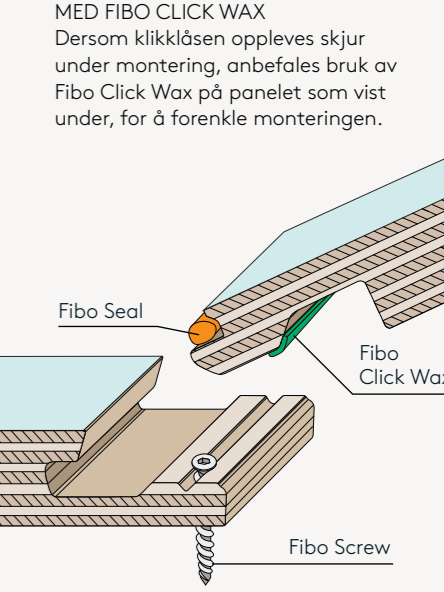
HOW TO PRESEAL AND SEAL FIBO WALLPANELS
For waterproof system, apply Fibo Seal as shown below. All cut surfaces, click-joints and bottom edge of the panel must be sealed with Fibo Seal, including drilled holes for panel mounting. It is recommended to use Fibo Click Wax on the top and bottom edge of the panel, but to reduce the risk of joints cracking when drying out, it should be used in all joints. For best results when sealing base profiles, internal corner profile, and other visible joints, it is recommended to use masking tape. Make sure to clean all exposed surfaces before sealing. Incorrect installation according to this installation manual will void your warranty and terms of claim. Use Fibo Clean and Fibo Wipes to remove excessive sealant. Film from cleaning accessories must be removed immediately from panel surface.

HVORDAN FORESEGEL OG FUGE FIBO

Før vannettet system, påfør Fibo Seal som vist under. Alle kuttflaten, skjøter og underkant av panel skal foresegles i vørtzone - også ved hulstøking til rørgjennomføring. Utøver vørtsonen er det ikke krav med fugemasse på alle kuttflater, men det bør benyttes i alle skjøter for å redusere eventuelle tørkesprekker. For best resultater ved fusing av sokkelprofil, innvendig hjørneprofil og andre synlige furer omfangetes det bruk av maskeringstape. Sorg for å rengjøre alle overflater før fugemasse påføres. Ved mangelfull montering iht. denne monteringsvisningen bortfaller garanti og reklamasonerett. Bruk Fibo Clean og Fibo Wipes for å fjerne overflødig fugemasse. Film fra rengjøringsutstyr skal fjernes umiddelbart fra panelene.



HOW TO SMOOTHEN THE CLICK LOCK WITH FIBO CLICK-WAX
If the click joint is challenging to assemble, we recommend using Fibo Click Wax on the panel seen below to facilitate the installation.

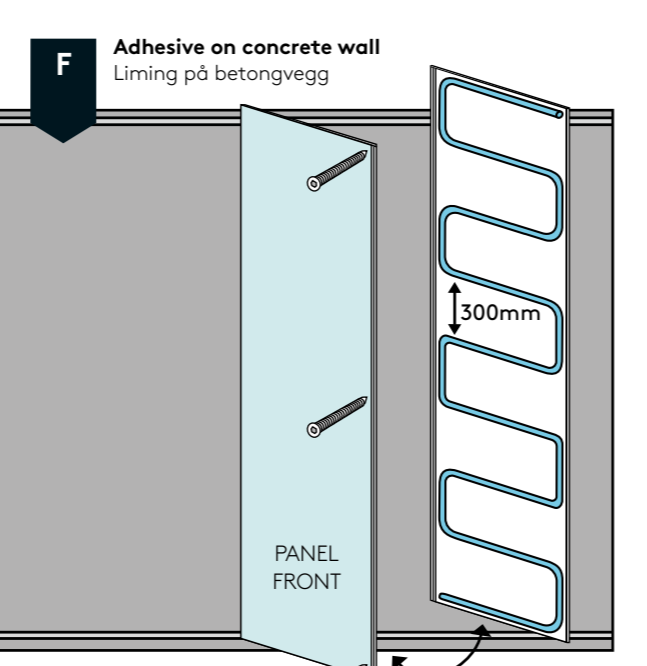
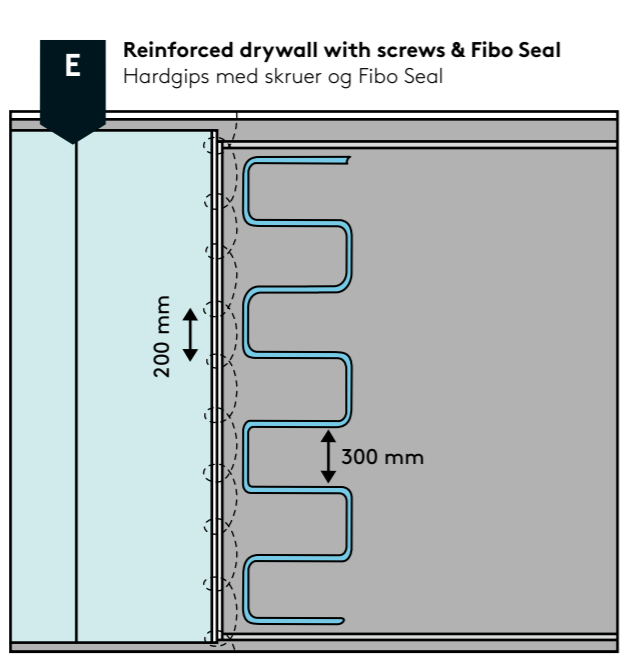
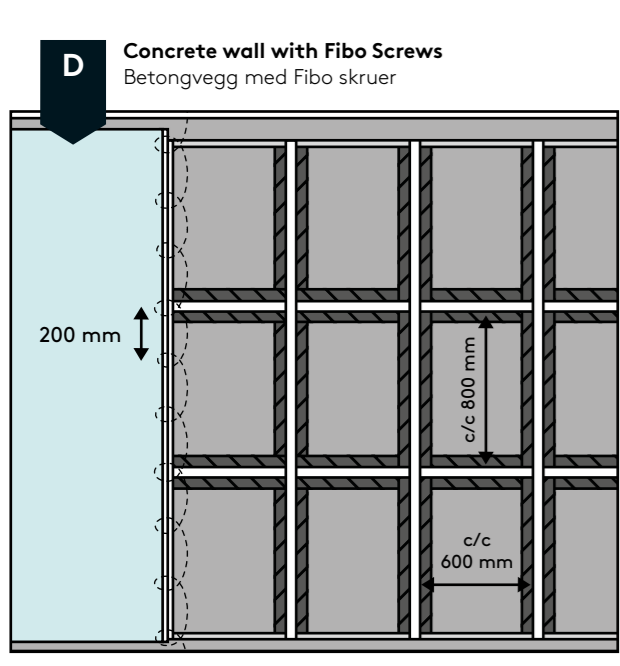
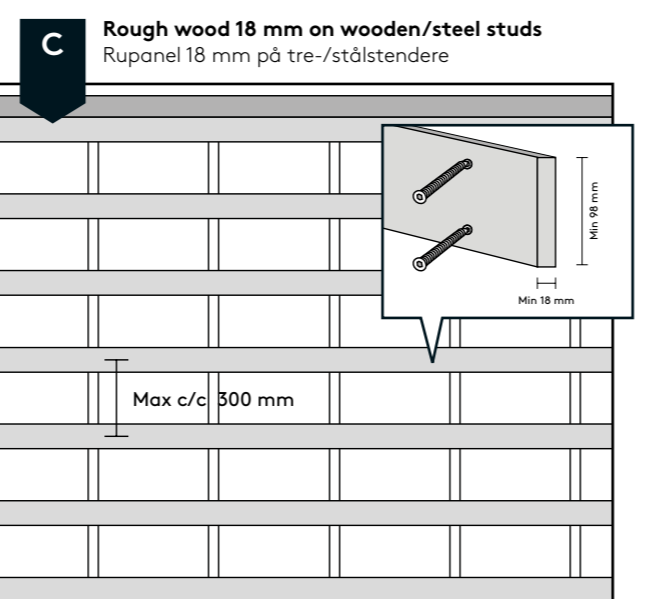
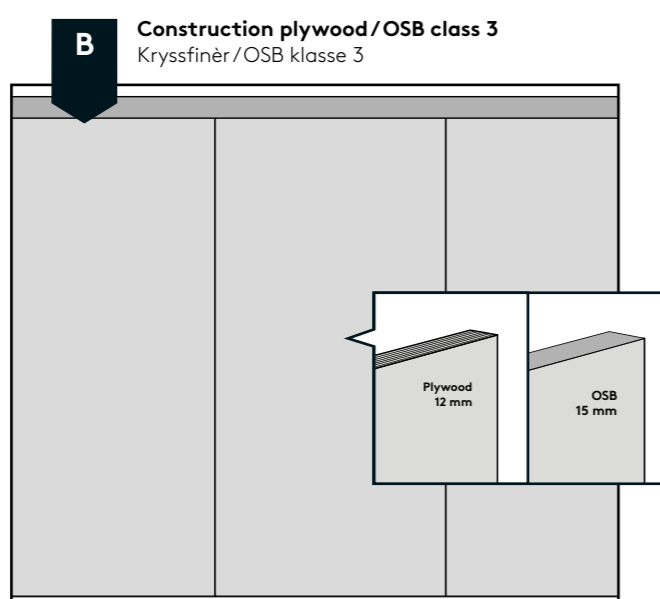
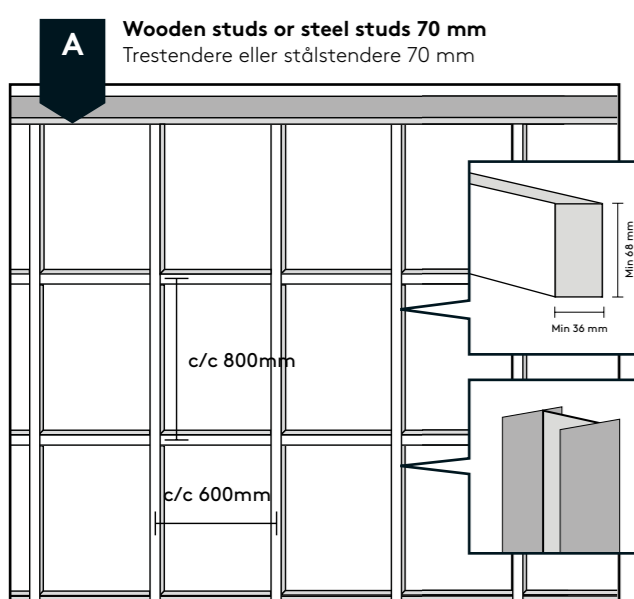


1 BACKWALL OPTIONS

VELG RIKTIG BAKVEGG

Extra support in backwall must be used if heavy objects such as cabinets, toilets, shower seats, support handles or similar is to be installed. Flatness tolerance: Maximum flatness deviation of +/- 2 mm /2 meters. There is no need for extra membrane behind our wall panels.

Bent ekstra støtte i bakvegg dersom det skal monteres tunge gjenger som skap, toilet, dusjsete, stettehåndtak eller lignende. Planhetstoleranse: Maksimalt planhetstavik på +/- 2 mm /2 meter. Det er ikke behov for dampsperrer eller membran bak veggpanelene.



For an exterior wall below ground level, external insulation, draining materials, and membrane protection on the outside are necessary. Ensure that the inside of the wall is dry before installation. In newly constructed buildings, it may be necessary to wait until the concrete has a relative humidity of no more than 65%.

When mounting on concrete or masonry walls using screws, the framework should consist of vertical studs with a c/c spacing of 600 mm and horizontal battens with a c/c spacing of 800 mm, both with the wide side facing the wall. Studs and battens should have a minimum dimension of 23 x 48 mm. A capillary-breaking layer behind the studs is required if using wooden studs.

Før en yttervegg under bakkenivå, er det nødvendig med utvendig isolasjon, drenering, drenører og fuktsikring på utsiden. Sørg for at veggen inneholder et tør tør for montering. I nyskapte bygninger kan det være nødvendig å vente til betongen har en relativ luftfuktighet på maksimalt 65%.

Ved montering på betong-, eller murvegger med skruer, bør stenderket bestå av vertikale stender med a/c 400 mm og horisontale lekter med c/c 600 mm, begge med bred side mot vegg. Stender og lekter skal ha dimensjon min. 23 x 48 mm. Et kapillærbrytende slykt bak stenderne er nødvendig hvis du bruker trebrett.

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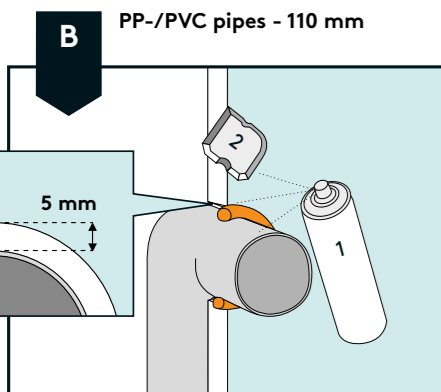
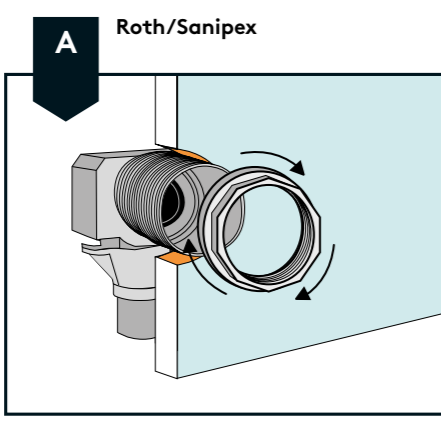
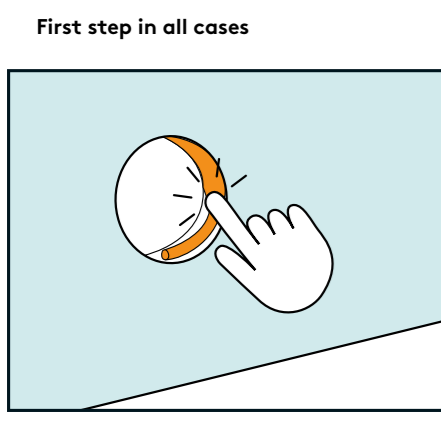
2 SOLUTIONS FOR APERTURES FOR PIPES

LØSNINGER FOR RØRGJENNOMFØRING

Cutting surfaces must be sealed when drilling holes for pipe penetration. For complete installation guidance, follow the wall box producers' instructions. The ones illustrated are EAD 030437-00-0503 approved systems. Approval for PP- and copper pipes is documented through SINTEF Technical Approval 2289.

Kuttflater skal segles ved hullstøking til rørgjennomføring. For fullstendig monterings-anvisning av EAD 030437-00-0503 godkjente løsninger, følg veggboksprodusentenes anvisninger. Godkjenning av PP- og kobber er dokumentert i SINTEF Teknisk Godkjenning 2289.

First step in all cases



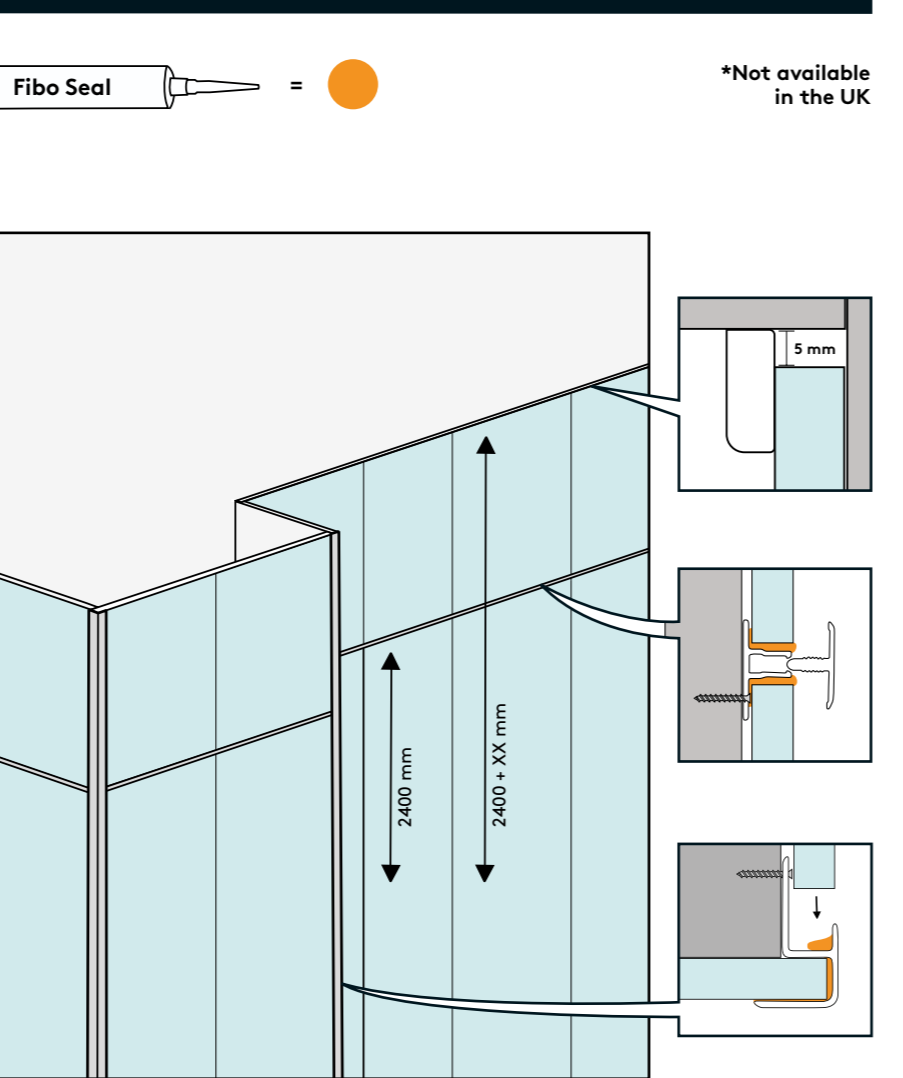
For PEX solution, see fibo.se

BNV 34.510

DIN 18534

3 SEALING FINISH, STACKING PROFILE AND EXTERNAL CORNER PROFILE

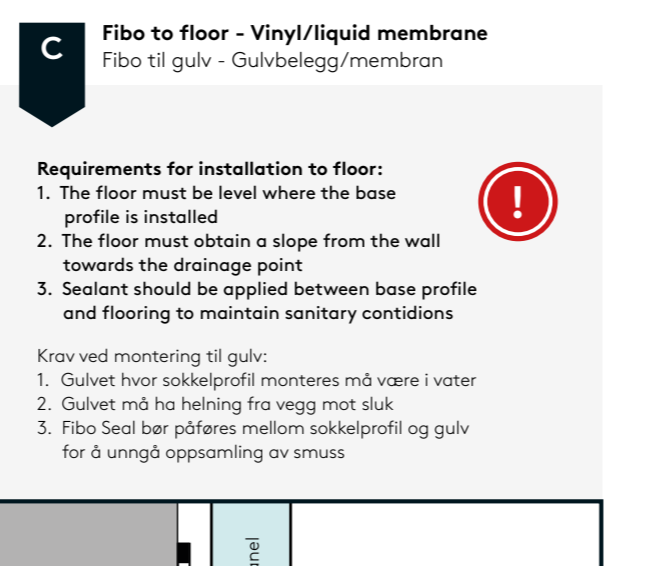
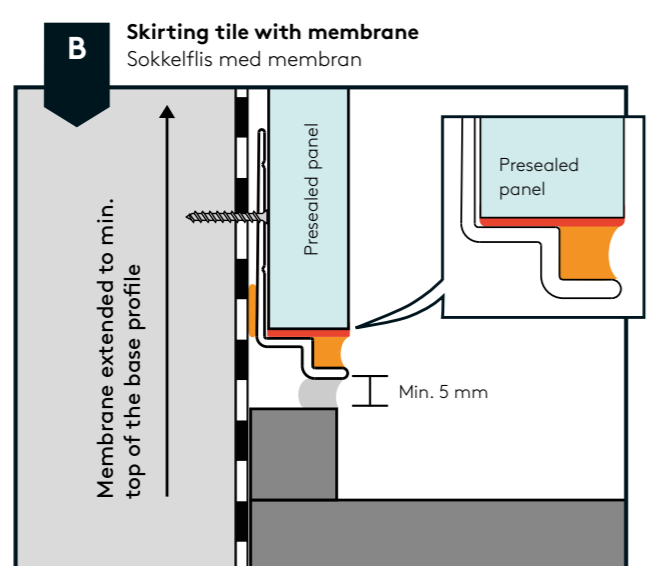
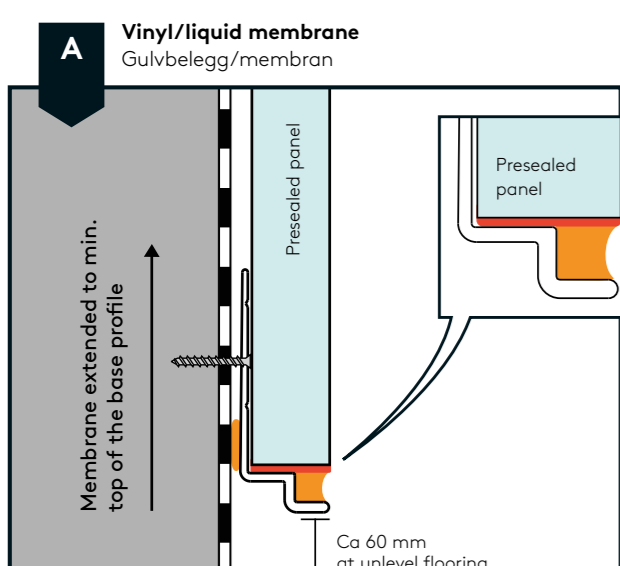
AVSLUTNING MOT TAK, SKJØTEPROFIL OG UTVENDIG HJØRNEPROSJ



*Not available in the UK

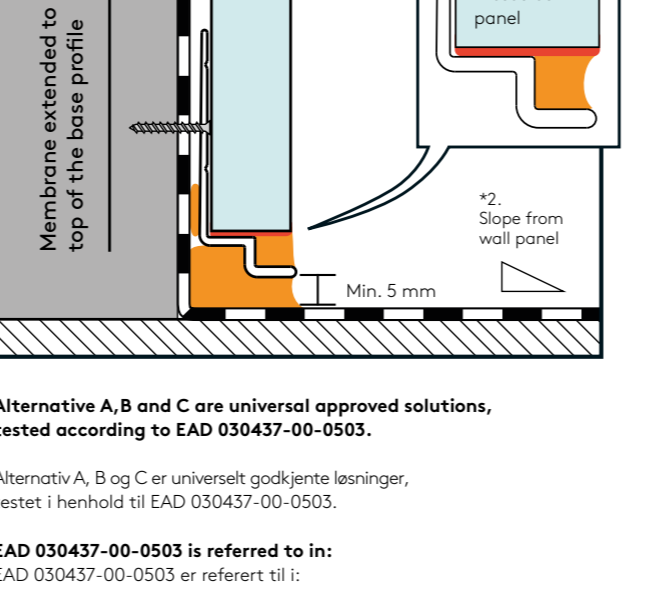
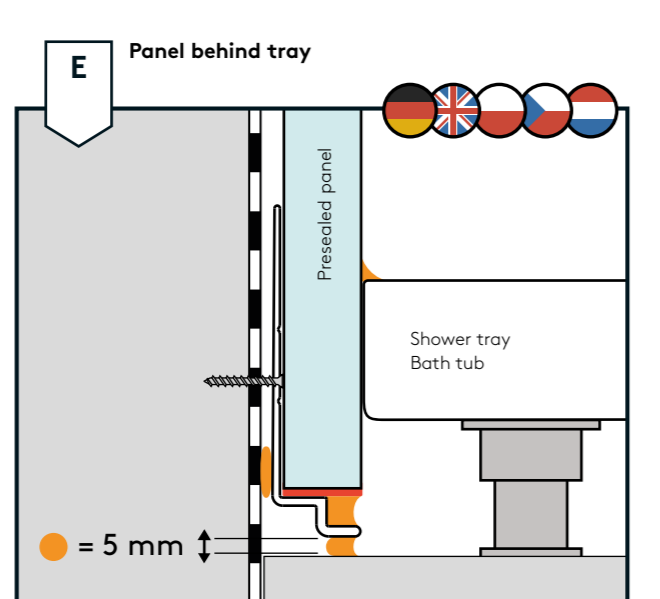
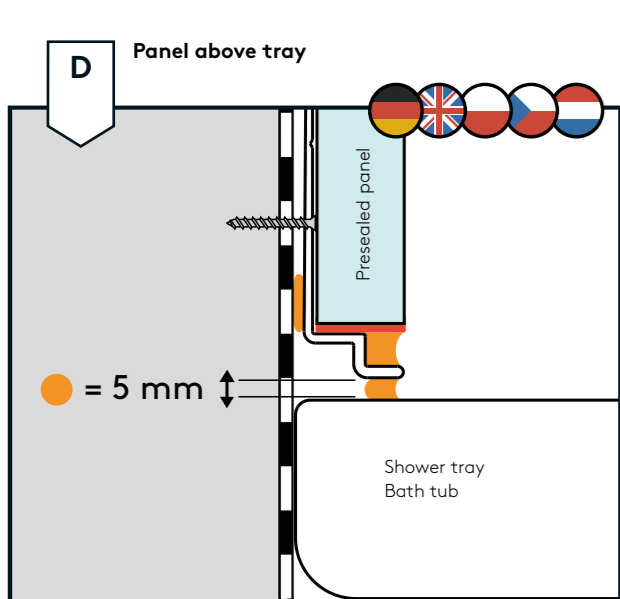
4 CHOOSE TRANSITION TO FLOOR MEMBRANE

AVSLUTNING MOT GULVMEMBRAN



Requirements for installation to floor:
1. The floor must be level where the base profile is held.
2. The floor must obtain a slope towards the drainage point.
3. Sealant should be applied between base profile and floor to maintain sanitary conditions.

Krav ved montering til gulv:
1. Gulvet hvor sokkelprofil monteres må være i vater
2. Gulvet må ha helling mot sluk
3. Fibo Seal bør påføres mellom sokkelprofil og gulv for å unngå oppsmøring av smuss



Alternative A, B and C are universal approved solutions, tested according to EAD 030437-00-0503.

EAD 030437-00-0503 is referred to in:

BNV 34.510 DIN 18534 Low Water Load (e.g. private bathroom)

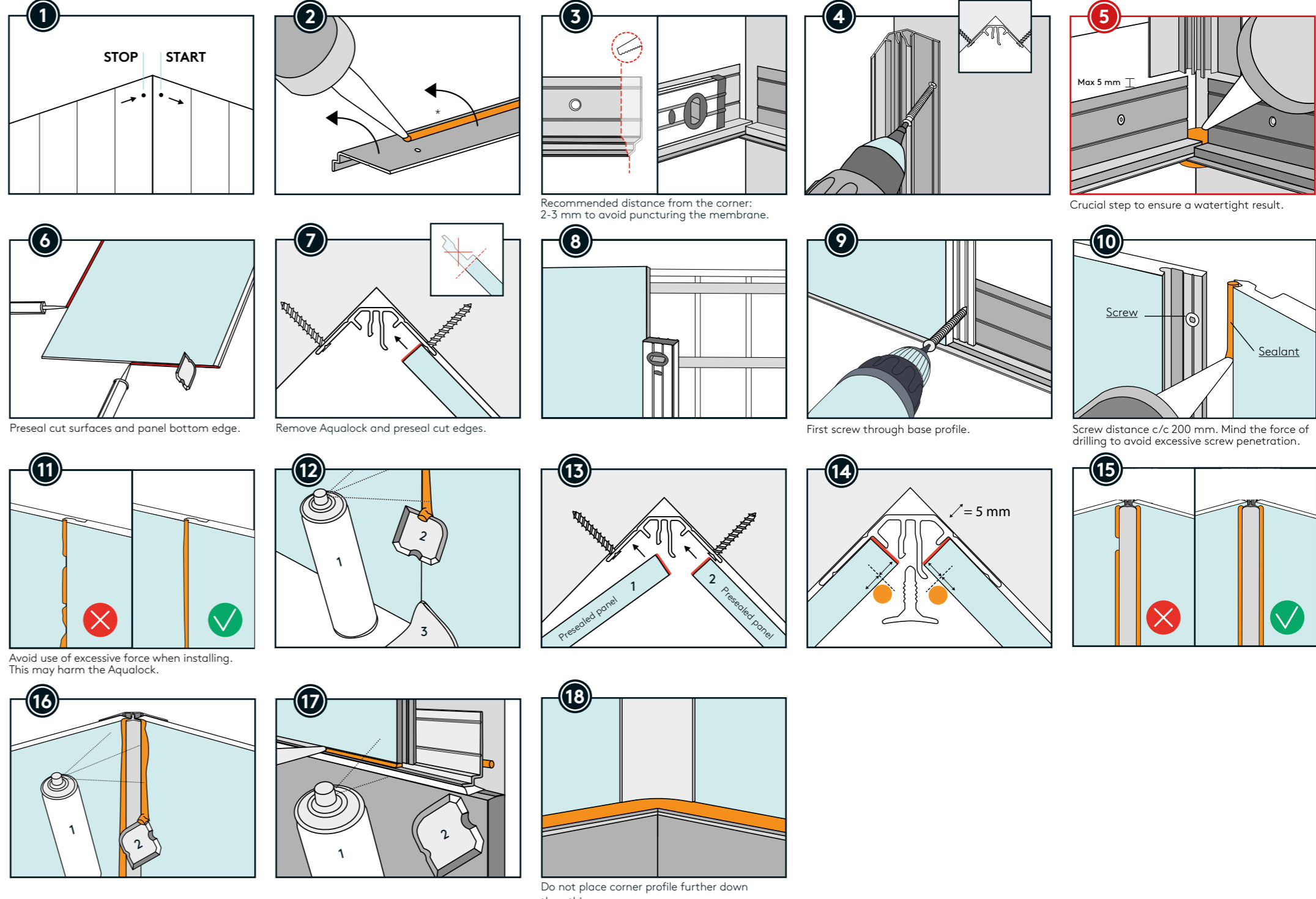
5 CHOOSE PREFERRED CORNER PROFILE A, B OR C

VELG HJØRNEPROSJ A, B ELLER C

A 2-PART INTERNAL CORNER PROFILE*

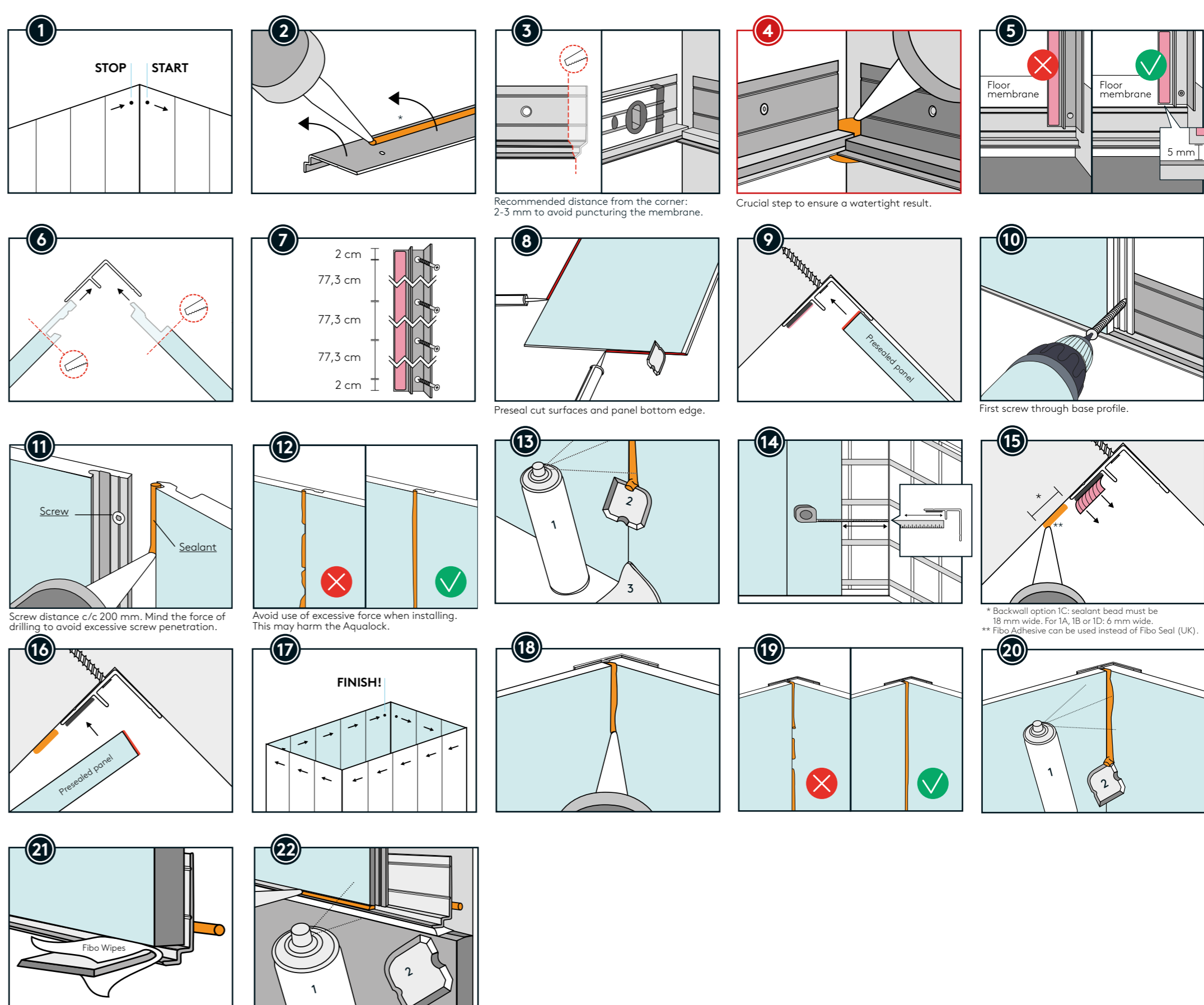
* Not available in the UK

2-DELT INNVENDIG HJØRNEPROSJ



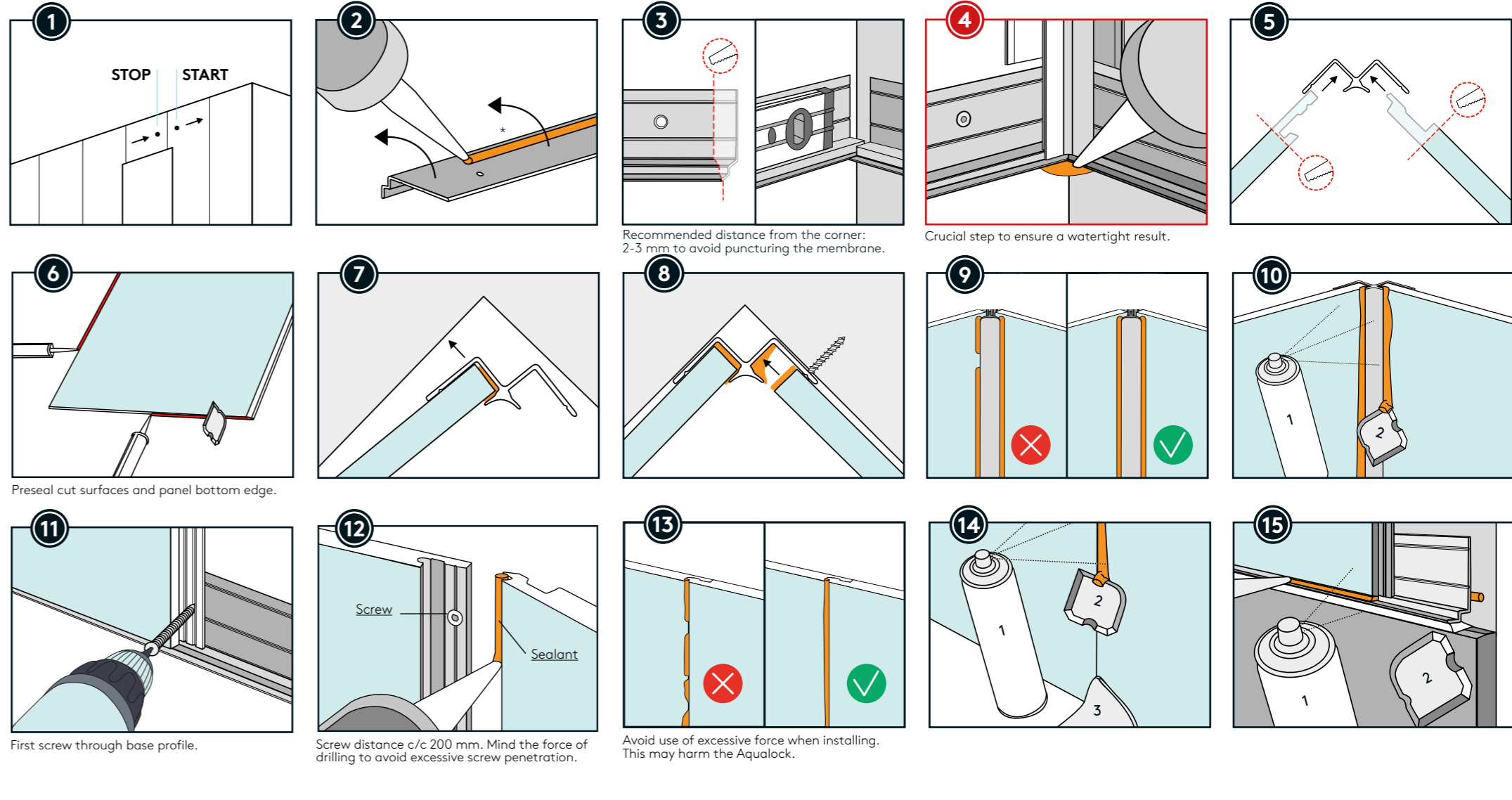
B HIDDEN INTERNAL CORNER PROFILE

SKJULT HJØRNEPROSJ



C STANDARD INTERNAL CORNER PROFILE

STANDARD INNVENDIG HJØRNEPROSJ



REMEMBER! Always clean panels with neutral detergent after installation. This is important to ensure a good joining of the click-lock. Using water will give a poor connection. If necessary, you can carefully tap the nail lip on the right side of the panel with the Fibo Grip Tool to ensure that the panel is completely locked.

NB: It is recommended to use a crizzling movement back and forth when clicking the panels together to ensure a good joining of the click-lock. Using water will give a poor connection. If necessary, you can carefully tap the nail lip on the right side of the panel with the Fibo Grip Tool to ensure that the panel is completely locked.

NB: Det anbefales bruk av vuggeende bevegelse når man klikker panelene sammen for å sikre en god forsiktig spikerlepp på høyre side av panelen.

Bruk av Fibo Grip vil gi økt kontroll under sammenføyning. Ved behov kan man slå forsiktig mot spikerleppen på høyre side av panelen.