

INSTALLATION MANUAL

TRESPA

PURA-NFC.COM

FOREWORD

INSTALLATION MANUAL FOR THE PROFESSIONAL INSTALLER

Dear customer,

Congratulations on your purchase of this Pura[®] NFC product. These instructions contain all the necessary information in order to quickly achieve a professional result.

This Pura® NFC constitutes part of the Pura® NFC siding System. These instructions describe how you can use the Pura® NFC siding System. The other components which constitute part of the Pura® NFC siding System must be purchased seperately. There is a summary of the components in Chapter 1.

The information in these instructions is important for the proper and safe use of the product. We kindly request you to go through this information carefully, before you start to work with the product.

Keep these instructions.

INTENDED USE

Pura[®] NFC is intended to coat façades. Pura[®] NFC is intended for the professional processor.

The user must be aware of the local building regulations. For current product/technical information see www.trespa.info.

WARNING

Any use other than the intended use described above is considered unintended use.

This document is intended to provide general recommendations only. Trespa provides these guidelines and all testing, code and design data for informational purposes only and strongly advises that the customer, project owner and architect seek independent advice from a certified construction professional and/or engineer regarding application and installation as well as compliance with design requirements, applicable codes, laws and regulations, and test standards. Please check your local codes and applicable design requirements for proper use.

SYMBOLS IN THE INSTRUCTIONS

Safety symbols:

WARNING

In some cases the users may (seriously) injure themselves or seriously damage the product. A warning indicates what damage may occur if the user does not carry out the procedure carefully.

The product may be at risk. 'Caution' indicates damage to the product if the user does not perform the procedures carefully.

NOTICE

This is a comment with additional information for the user. A comment alerts the user to potential problems.

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IMPORTANT TERMS IN THESE INSTRUCTIONS USED IN AN OVERVIEW

S	EE IMAGE 1	Overview drawing Pura® NFC siding System.	
А	Vertical batten		
В	Building paper (if applicable)		
С	Siding		
D	Intermediate jo	bint	

- E Finish profile
- F Start joint / finish joint
- G Outer-corner profile

GET RESULTS IN FOUR SIMPLE STEPS

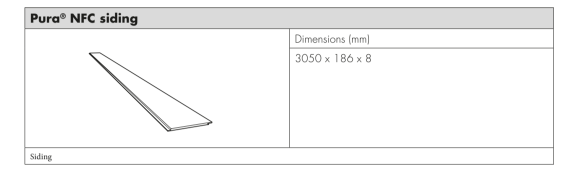
YOU CAN EQUIP YOUR FAÇADE WITH PURA® NFC SIDING IN FOUR EASY STEPS:

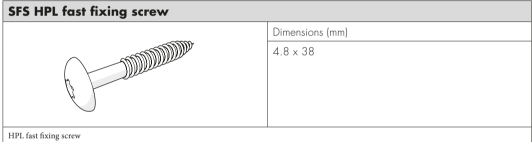
Ensure the correct supplies. 1

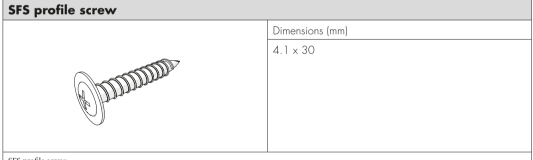
- 2 Make a façade drawing.
- 3 Ensure the correct basic construction.
- 4 Carry out the installation instructions.

(1) ENSURE THE CORRECT SUPPLIES

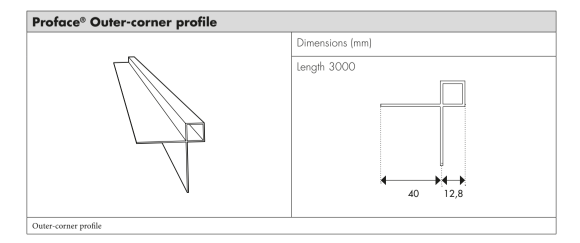
Pura® NFC System Components

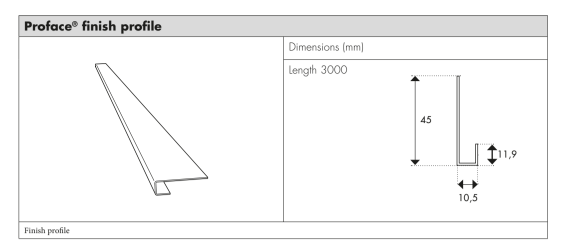


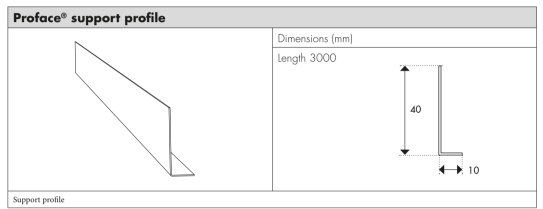


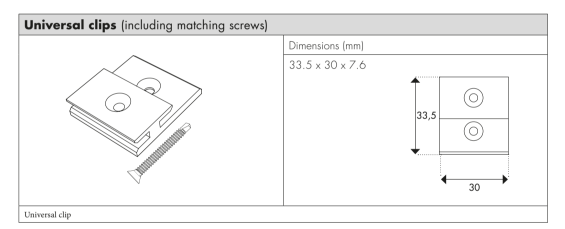


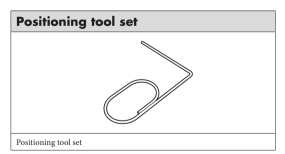
SFS profile screw

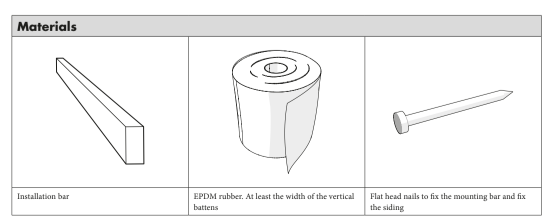


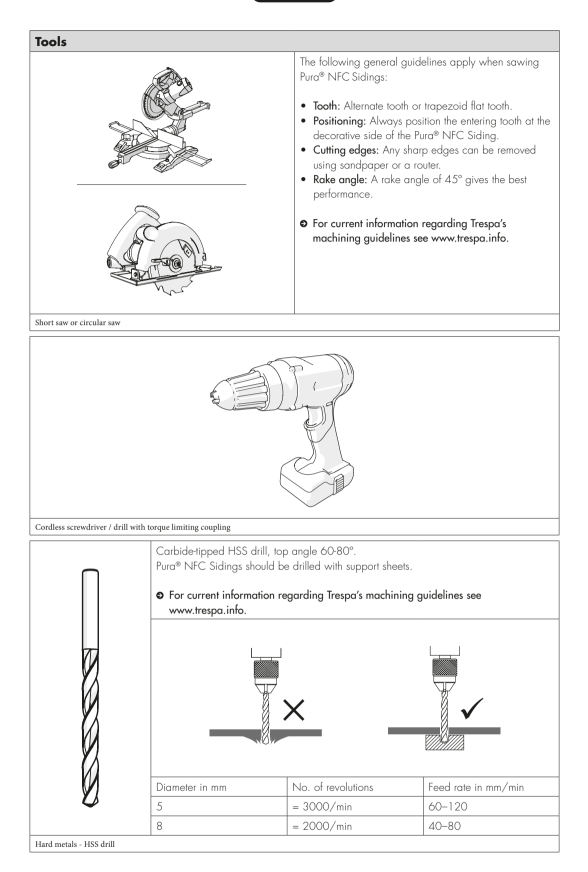












(2) MAKE A FAÇADE DRAWING

Points for attention when creating the façade drawing:

- Intermediate joints are located in the middle of the vertical battens.
- The width of the intermediate joint must be 8 mm.
- The sidings must overlap by 6.5 mm after mounting.
- The maximum distance between the vertical battens is 600 mm on center.
- The vertical battens must be 95-110 mm wide.
- At outer corners use outer-corner profiles.
- The distance between the sidings and a outer-corner profile (the end joint) must be 5 mm.
- Is there an interruption (window, door, etc.) in the façade? If so, then make sure the sidings are not sawn too small. You can influence this by adjusting the starting height (H).

SEE **FIGURE 2** Before you begin, make a plan in the form of a façade drawing

SEE **FIGURE 3** The end profiles must be at least 5 mm wide

(3) ENSURING THE CORRECT BASIC CONSTRUCTION

Points for attention for the basic construction

- Pura[®] NFC can be used as part of a ventilated façade system which allows air circulation between the façade material and the water resistant layer behind it.
- To ensure natural ventilation, the façade is installed with a cavity of at least 20 mm deep behind the façade material.
- Install vertical battens, spaced no more than 600 mm apart.
- At the bottom and top of the cladding, as well as at each interruption in the façade (e.g. window frames), ventilation spaces should be made of at least 50cm²/m¹.
- Finish, if required, the ventilation spaces with a ventilation profile.
- Ensure a suitable corner construction.

SEE FIGURE 4 Ensure proper base construction

(4) CARRY OUT THE INSTALLATION INSTRUCTIONS

1. Apply strips of EPDM rubber

Use a strip of EPDM rubber which is at least as wide as the vertical batten.

 SEE FIGURE 5
 Apply strips of EPDM rubber

 2. Place the outer-corner profiles and finish profiles (if they appear in your façade drawing)

 SEE FIGURE 6
 Place the outer corner profiles and finish profiles

3. Install an installation bar

Install an installation bar at a distance of 35 mm from the starting height. You use the installation bar as attachment points for the first row of universal clips.

SEE FIGURE 7 Install an installation bar

4. Place the first row of universal clips

- Place the first row of universal clips with the installation head down.
- Screw the universal clips into the top hole.
- Do you plan to equip the first row of sidings with an intermediate joint? If so, then place two universal clips.
- Do not place the clip on a finishing profile.

SEE FIGURE 8	Place the first row of universal clips
SEE FIGURE 9	Place two universal clips where you want to make an intermediate joint

5. Saw the sidings to size

Saw the sidings with their decorative side facing up.

• For current information regarding Trespa's machining guidelines see www.trespa.info.

SEE FIGURE 10 Saw the sidings to size

6. Place the bottom row of sidings

- Remove the installation bar.
- Place the sidings by sliding them from the top of the universal clips.

SEE FIGURE 11 Place the bottom row of universal clips

7. Install the second row of universal clips

- Place the universal clips with the installation head facing up.
- Screw the universal clips into the top hole.
- Check that the intermediate joint is at least 8 mm wide.
- Use the positioning tool set provided to allow 1 mm vertical expansion.
- Do you plan to equip the next row of sidings with an intermediate joint? If so, then place two universal clips at the position of the joint.

SEE **FIGURE 12** Place the second row of universal clips and screw them in. Use the positioning tool set provided for this.

8. Fix every siding with a flat head nail

- Drill one hole of 2 mm in the thin part of each siding.
- Fix every length piece of siding with a flat head nail.

9. Place the second row of sidings

- When placing a row of sidings always check that an intermediate joint is supported on both sides by its own universal clip.
- Check that the intermediate joint is at least 8 mm wide.
- Fix every siding with a flat head nail.

SEE FIGURE 14 When placing a row of sidings check the support of the intermediate joint

10. Install the other row of sidings

Install the other row of sidings from below to above.

SEE **FIGURE 15** Install the other row of sidings from below to above

.....

11. Place the last row of sidings

Finish with universal clips if you have enough space. Not enough space?

- Saw the top row of sidings to size.
- Drill 8 mm holes.

NOTICE

Drill holes at 20 mm from the top of the siding, at least 20 mm from the side of the vertical batten, and

at least 20 mm from the end of the siding.

- Tip: drill one of the holes 5 mm. You fix the siding here.
- Fix the siding with the fast fixing screws. Place an installation ring of 3 mm between the vertical batten and the siding.

SEE FIGURE 16	Finish with universal clips if you have enough space
SEE FIGURE 17	Don't have enough space? Saw the bottom row of sidings to size
SEE FIGURE 18	If you have sawn off the sidings, drill 8 mm holes
SEE FIGURE 19	Install with HPL Fast fixing screws. Place an installation ring between the siding
SEE FIGURE 20	Place a 3 mm installation ring between the siding and the vertical batten

12. Ensuring the correct finishing

Ensure the correct finishing. For example, use a roof trim to cover the top row of universal clips (or HPL fast fixing screws).

.....

SEE FIGURE 21 Finish with, for example, a roof trim

FINISHING AROUND A WINDOW

Nhat should I look for when I place pura® NFC around a WINDOW?

- Support the siding directly above the window with a support profile (A).
- Finish the side of the window with a finish profile (B1) or a outer-corner profile (B2).
- Finish the underside of the window with a weather moulding (C).

SEE FIGURE 22 Finishing around a window

FINISHING AROUND A DORMER

WHAT SHOULD IK LOOK FOR WHEN I PLACE PURA® NFC SIDINGS AROUND A DORMER?

Fix the bottom siding with a fast fixing screw.

SEE FIGURE 23 Finishing on a dormer

VERTICAL INSTALLATION

WHAT SHOULD I LOOK FOR WHEN I PLACE PURA® NFC VERTICALLY?

- Place horizontal battens placed 600 mm apart and ensure sufficient ventilation space behind the horizontal battens to allow for natural ventilation
- Apply strips of EPDM rubber on the horizontal battens
- Mount the siding vertically on the horizontal battens, supported by the Proface° support profile.
- In case of an inner joint:
 - \circ $\,$ Ensure the joint in the middle of the horizontal batten, allowing sufficient space for the fixing clip below and above the joint.
 - Cut the support profile to 100 mm length.
 - Place the profile with 8 mm joint above the siding underneath.
- Saw the last siding vertically to size; drill 8mm holes at least 20 mm from the top of the siding, 20 mm from the side of the siding/horizontal batten; fix the siding with fast fixing screws.

SEE FIGURE 24+25 Vertical Installation

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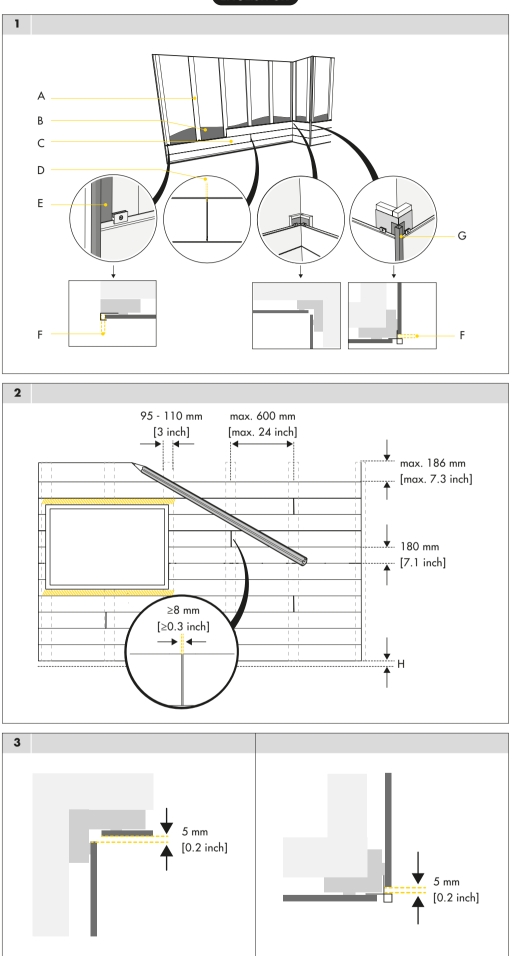
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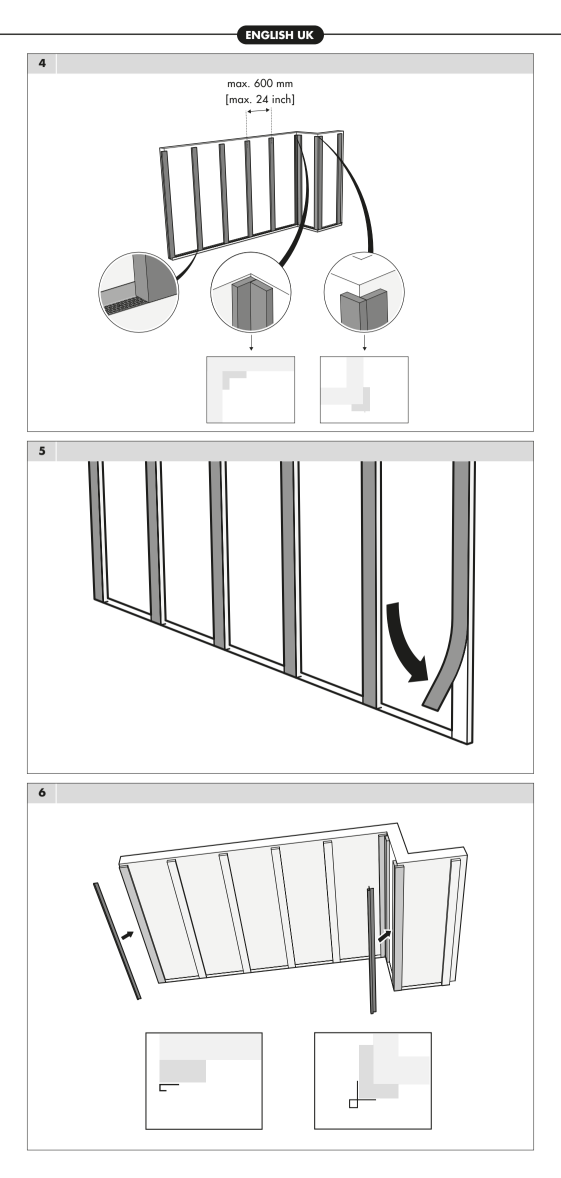
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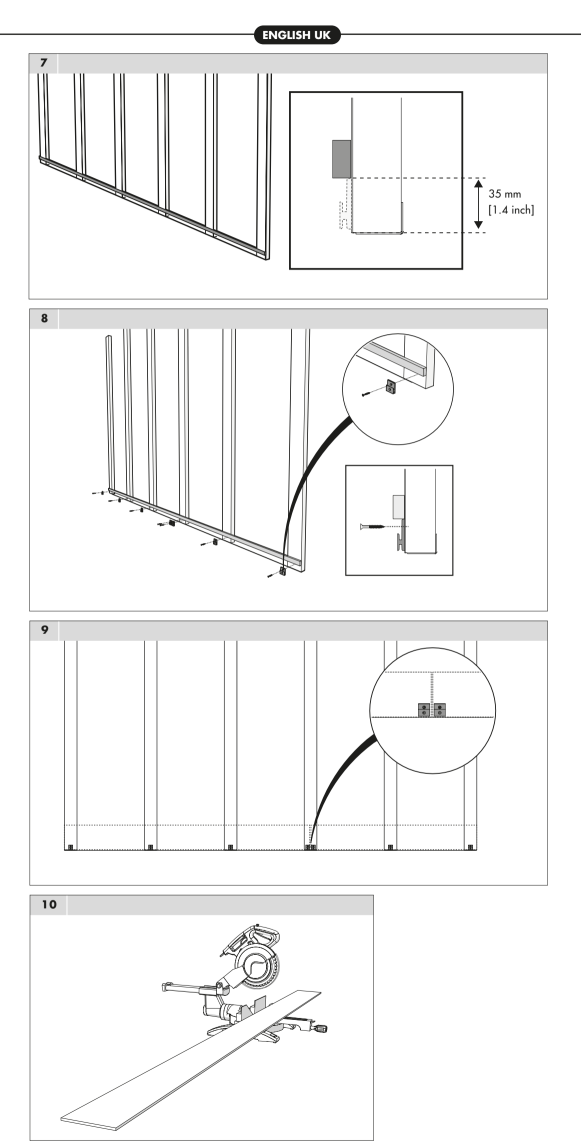
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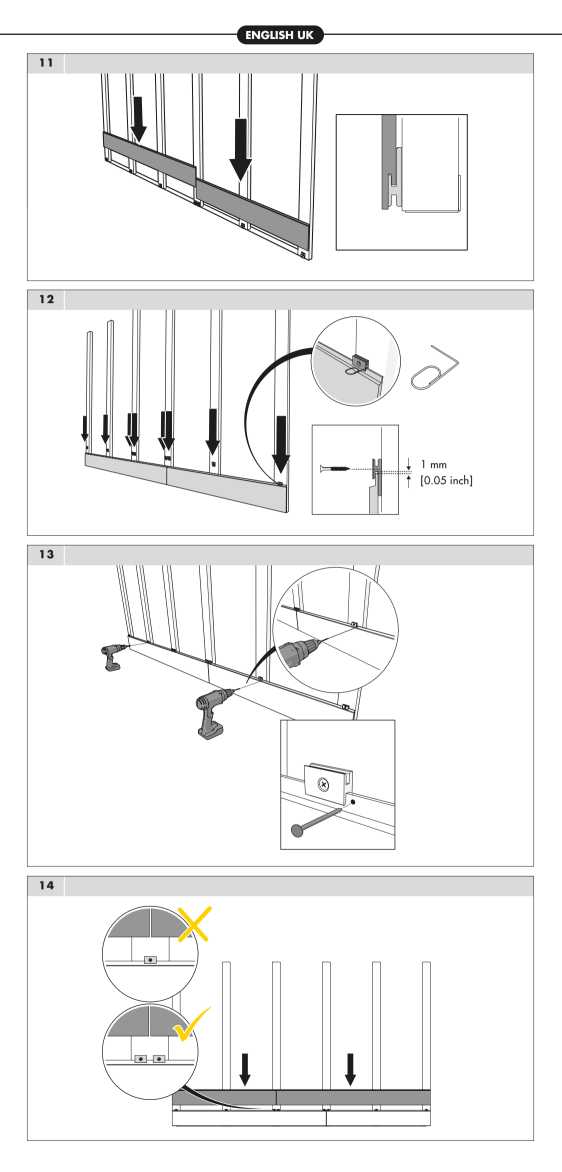
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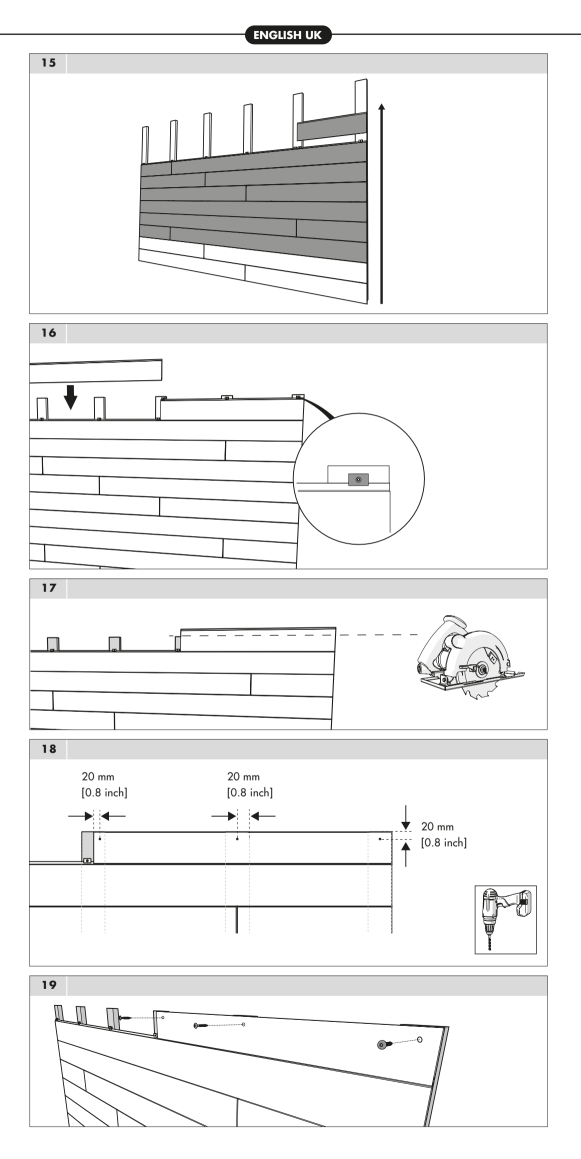
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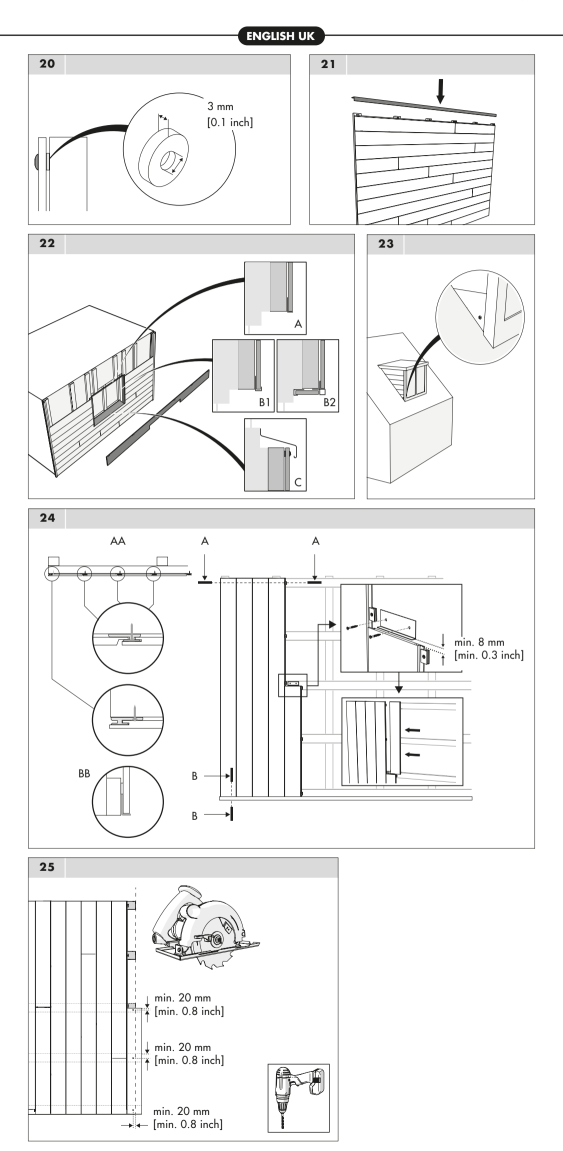














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