



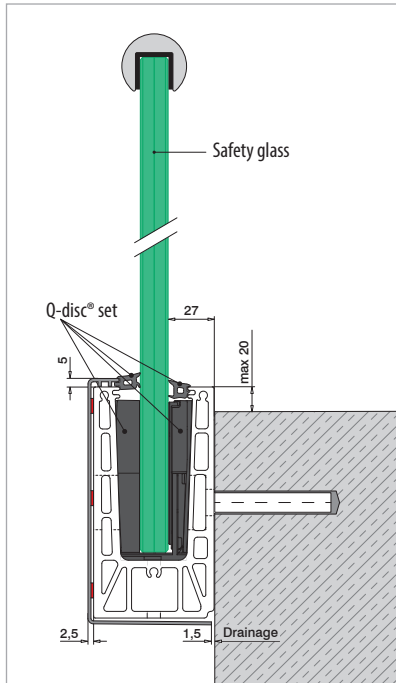
ASSEMBLY GUIDE

168435-xxx-xx

Railing base

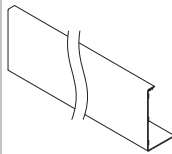
EASY GLASS® PRIME FASCIA CLADDING - adhesive tape mounting instructions

Q-INFO MOD 8435



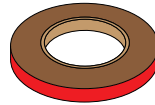
168435-xxx-18, follow installation steps starting at P3

Included
168435-xxx-xx



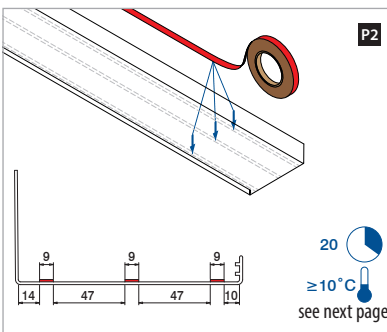
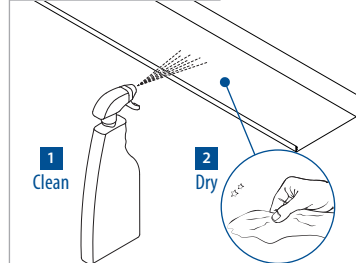
168435-xxx-00, follow installation steps starting at P1

Order additionally
201360 (= ± 33 mtr = ± 11 mtr cladding)
Q-53

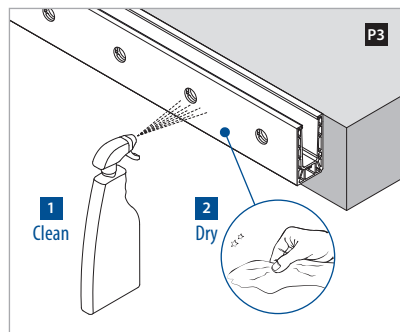


Please do any surface treatments before these preparations steps

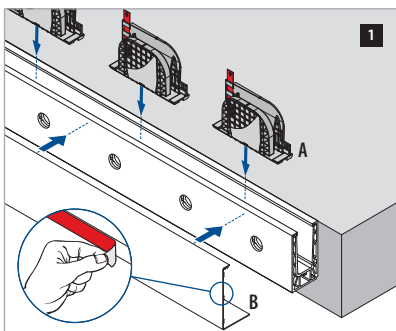
P1



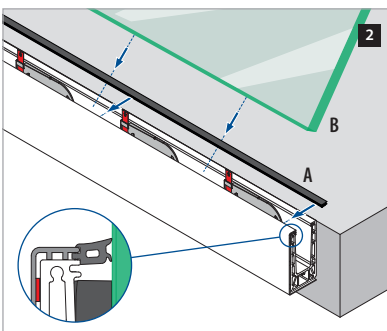
P2



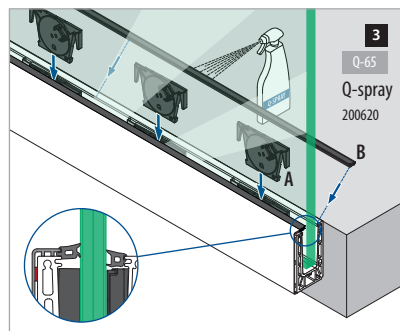
P3



1



2



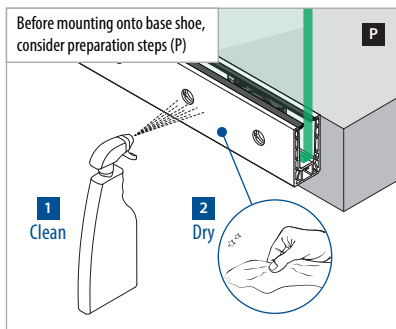
3

Q-65
Q-spray
200620

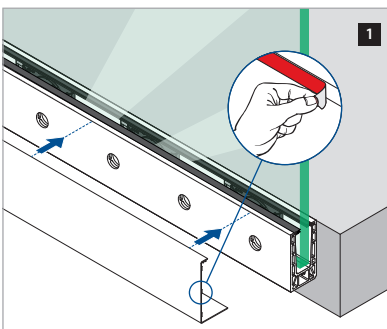
Railing base

EASY GLASS® PRIME FASCIA CLADDING - adhesive tape mounting instructions - Alternative mounting option

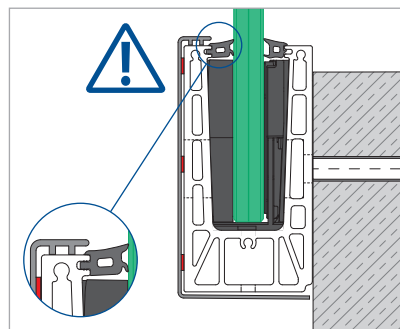
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P



1





3M™ VHB™ - MOD 1360

Version: 05 / 2022

Applications

- For bonding high surface energy materials such as aluminium, steel, painted surfaces, painted wood, glass, ceramics and many plastics
- For indoor and outdoor use

Surface Preparation

- Ensure that surfaces to be bonded are well unified, clean, dry and free of grease and dust. Clean them with benzene or isopropyl alcohol (do not use moisturizing household cleaners)
- On glass surfaces, always use 3M Silane Glass Primer (follow the product's instructions for use)

Instructions for Use

- The recommended amount of tape per kg to be held is at least 60 cm² (4,2in²/lb)
- Best to apply at temperatures between 21°C and 38°C (between 70°F and 100°F), minimum application temperature: 10°C (50°F)
- Apply the tape and press on firmly (min. 2 kg/ cm²; min. 28lb/in²)
- Remove the liner and apply the second part to be bonded
- Do not touch the adhesive. Avoid trapped air pockets
- Position the tape carefully; it cannot be repositioned due to its high bonding strength.
- Apply pressure to the second part to be bonded (min. 2 kg/ cm²; min. 28lb/in²)

Final Strength

- The tape reaches its final strength after 72 hours at 20 °C (68°F). Do not apply loads before final strength has been achieved, and keep the parts to be bonded free of any loading during this time

Important

- Do not use on low surface energy materials such as PE, PP, PTFE, PA or on difficult-to-bond surfaces such as rubber or silicone
- Overhead bonding is not recommended
- For further information, please refer to the technical bulletin for the particular product
- Temperature resistance: Short term (minutes, hours) 230°C (450°F); Long term (days, weeks) 150°C (300°F)

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