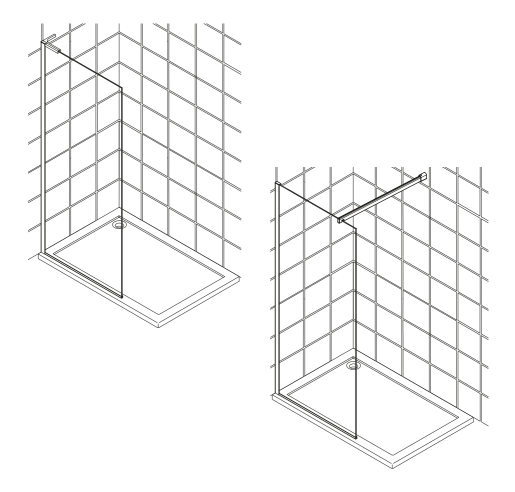
Frameless Divider Panel



These instructions must be left with the user

Installation Guide

Introduction

Thank you for purchasing a quality product. To enjoy the full potential of your new product, please take time to read this guide thoroughly, having done so, keep it handy for future reference.

The following pages aim to provide comprehensive installation instructions, plus advice on how to care and maintain your product.

We recommend that the unit is installed by a qualified plumber or engineer.

General Information

General

- 1. Read all of these instructions and retain this guide for later use.
- 2. Pass on this guide in the event of change of ownership of the installation site.
- 3. Follow all warnings, cautions and instructions contained in this guide.
- 4. Remove all protective tape from the enclosure before installation.
- 5. Excessive flow rates may lead to overflowing and leaking.
- 6. Water Spray may extend beyond the entrance of walk-in enclosures and we recommend tiling of the adjacent area.
- 7. We recommend a drainage test is carried out to ensure the waste is adequate for the flow delivered.
- 8. Doors that open outwards may drip water onto floor, ensure the floor covering will not be affected by water.
- 9. Walk ins and divider panels are designed to minimise water escaping outside the enclosure but by their very nature are not fully water tight.

Safety Information

- 1. Care should be taken when drilling into walls and floors to avoid any hidden pipes or wires.
- 2. We strongly recommend that all glass panels are moved by a minimum of two people and that any protective packaging along the glass edges is kept in place for as long as possible to prevent damage before installation.
- 3. During installation we recommend additional help in lifting heavy doors and side panels.
- 4. Wear protective footwear when lifting panels.
- 5. Wear safety glasses when drilling.

Before Fitting the Enclosure

- 1. Ensure the tray is level and walls are vertical and square.
- 2. Shower fittings should be positioned such that water discharges down the centre line of a bath or across the opening of a shower cubicle door.
- 3. Ensure water is not directed at the shower door or side panels. This could result in water spraying outside of the enclosure.
- 4. Ensure the door opening is positioned correctly and is adequate for all users.
- 5. Ensure there is a complete silicone seal between the tray and finished wall.
- 6. Ensure the door is undamaged and no parts are missing.
- 7. Ensure the size of door/panel is suitable for the installation. Tempered safety glass cannot be cut.
- 8. Ensure nothing can impact the door or glass panels during operation.

When Fitting the Enclosure

- 1. The wall channels must be installed onto a tiled or waterproof finished flat and even wall surface. Failure to do so will result in an unsatisfactory seal, which may cause property damage.
- We recommend our enclosures are fitted onto shower trays.
 Warning! The use of grout/tile cleaners, scale removers, abrasive scourers, drain unblockers and other powerful detergents may lead to damage of metallic, plated and plastic surfaces, including the tray and shower waste.

Use of the Enclosure

- 1. High water pressure and flow may lead to excessive splashing causing water to escape outside of the enclosure.
- 2. In certain circumstances such as cleaning, water sprayed directly at the seals may escape outside of the enclosure.

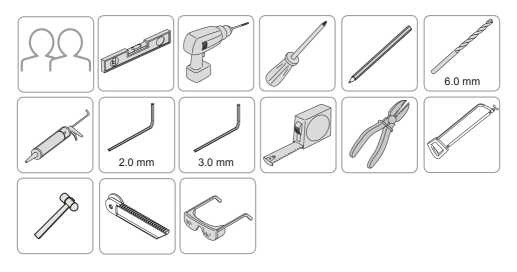
Guarantee

Your enclosure has the benefit of our guarantee which starts from date of purchase. For terms and conditions refer to the guarantee booklet packed with the product.

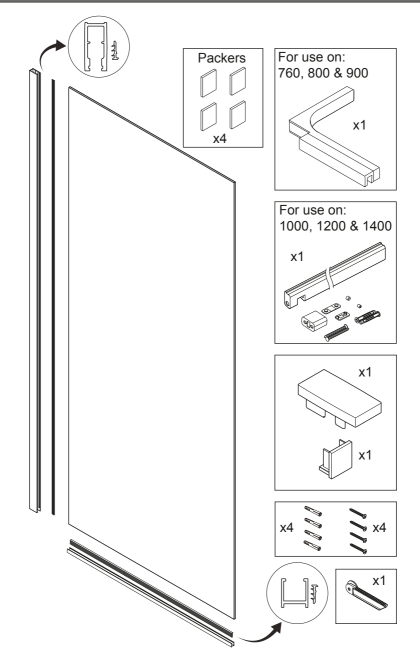
Recommended Usage

Domestic	\checkmark
Light Commercial	✓
Heavy Commercial	×
Healthcare	×

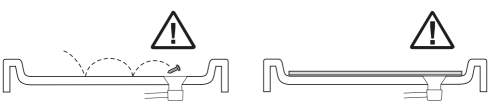
Tools Required



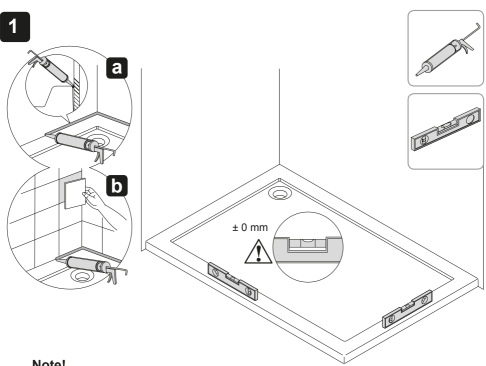
Pack Contents



Installation



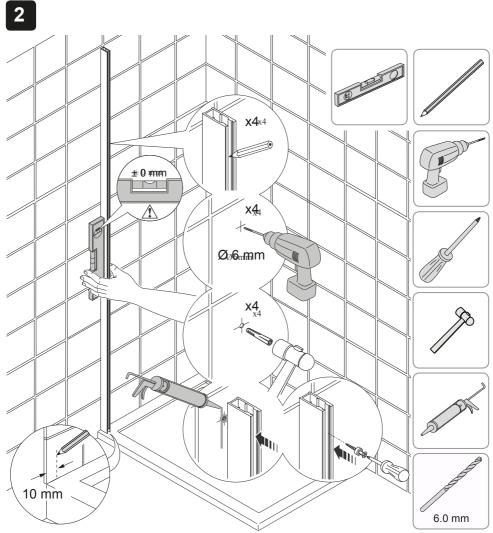
Note! Cover the tray waste to prevent the loss of small parts. Note! Protect the tray surface during enclosure installation.



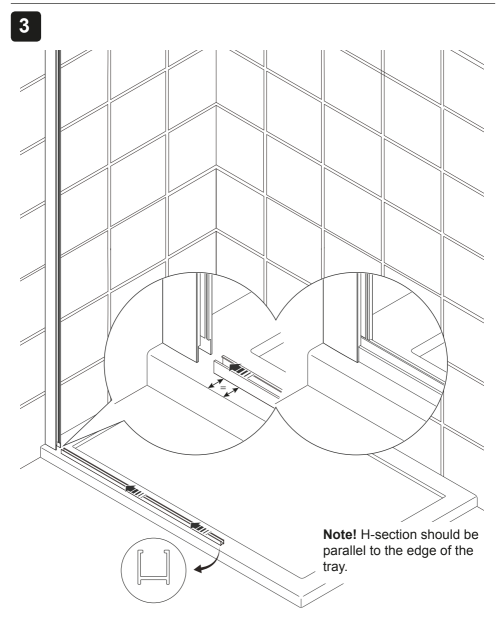
Note!

Make sure that the walls have been tiled down to the tray. Make sure the Tray is levelled. Make sure the walls are flat and square.

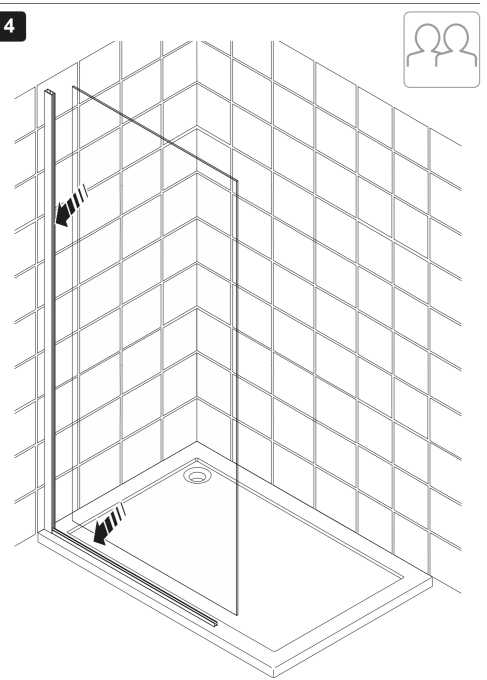
Install the shower tray in accordance with the manufacturer's instructions. (a) Caution! Make sure that the shower tray is level and that the walls are vertical and square.



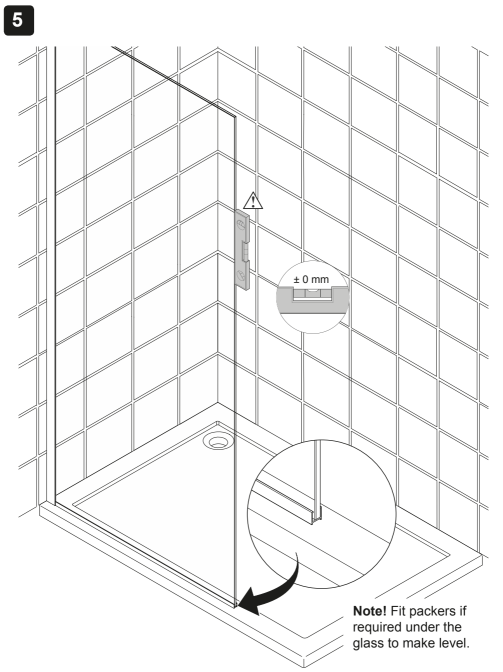
- (a) Position the wall channel on the wall such that cut out should be at the bottom. Using a spirit level make sure that it is upright.
- (b) Mark the position of the fixing holes, then remove the wall channel.
- (c) Drill with a 6 mm masonry bit (not supplied) and plug using the wall plugs (supplied).
- (d) Position the wall channel on the wall and partially install the fixing screws.
- (e) Apply silicone sealant according to the manufacturers instructions along the length of the wall and at the bottom of the wall channel.
- (f) Ensure spacers are on the screws. Fully tighten the fixing screws, making sure that the wall channel is upright.



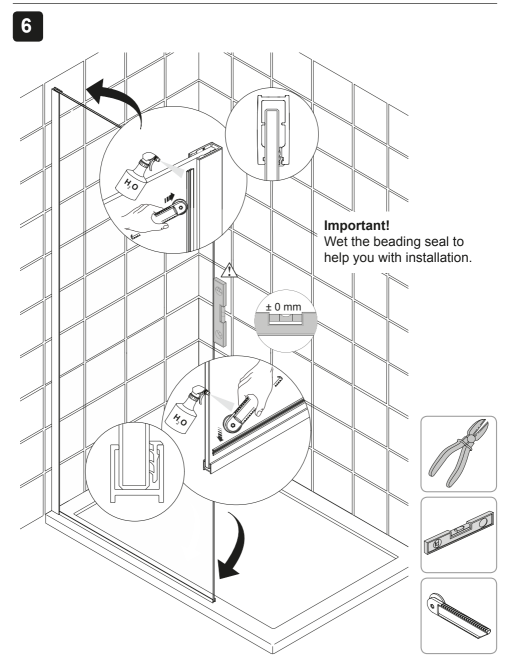
- (a) Remove liner from the 3M tape on underside of the H-section.
- (b) Ensure that track is level with front of tray.
- (c) Insert H-Section into cut out in wall channel.



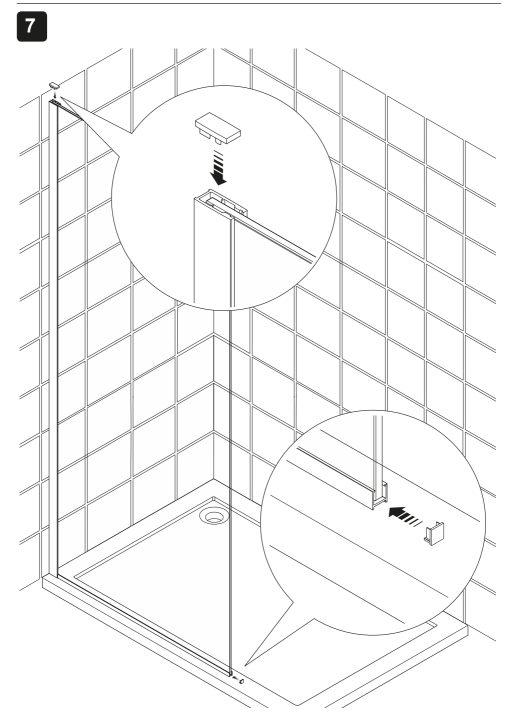
(a) Install the glass panel into the wall channel that had been secured to the wall earlier. Ensure that the glass is fitted level with the end of the H-Section.



(a) Make sure that the glass panel is level and the H-Section is equidistant from the edge of the tray.

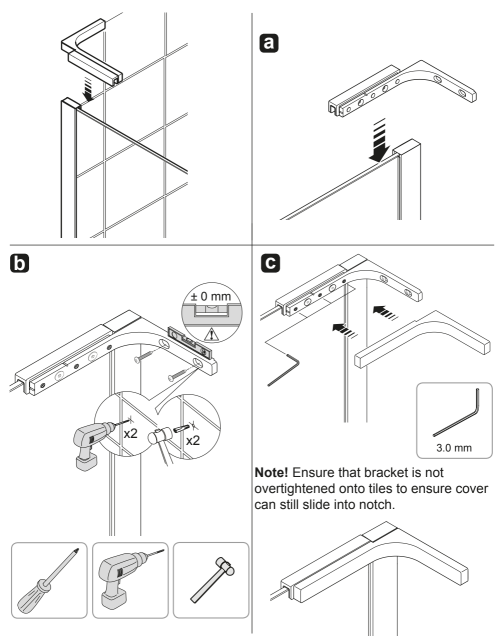


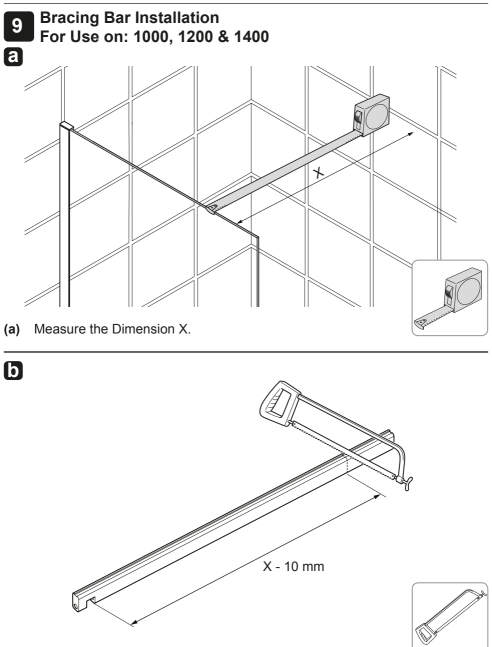
(a) Push in the beading seals using the roller provided on the wall channel and H-section. Trim the beading seal 15 mm from the top of the glass.



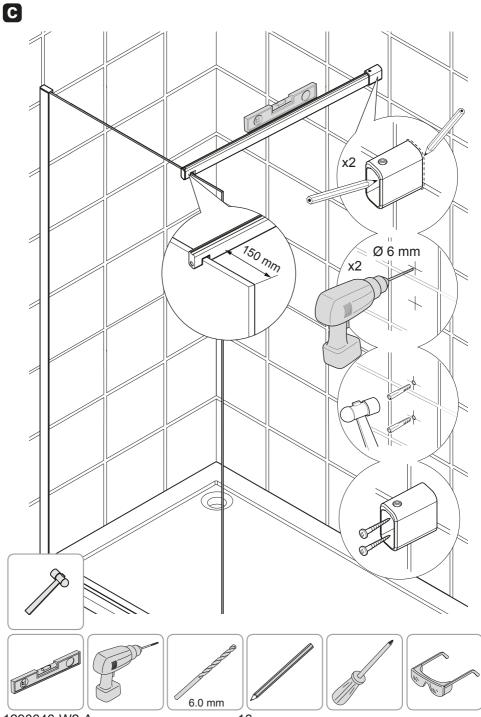
8 Corner Bracket Installation

Note! Corner Bracket can be used both RH and LH sides. Remove the 2 fixing bolts, Rotate 'L' bracket and re-fit fixing bolts.

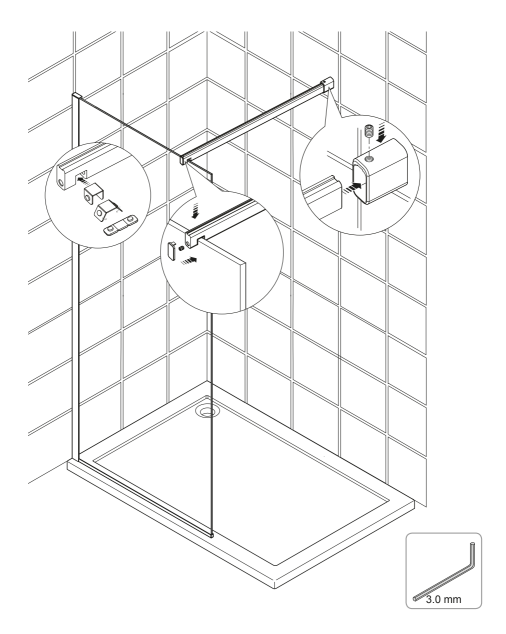


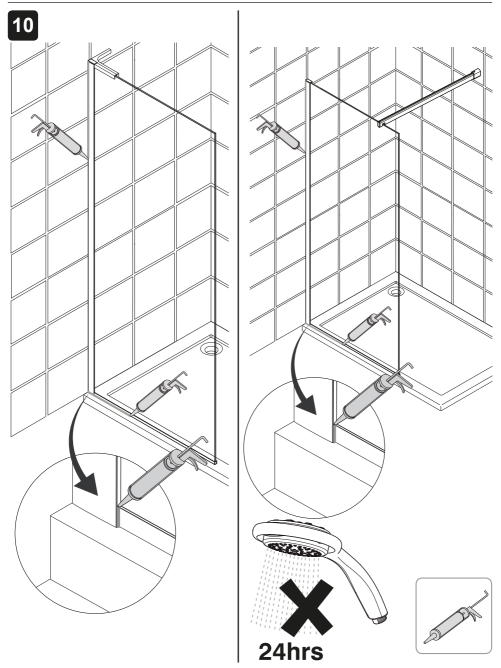


(a) Cut the bracing bar to the measured dimension 'X' minus 10 mm (X - 10 mm). e.g. If the measured dimension is 760 mm then cut the bracing bar to 750 mm



d





(a) Apply sealant in accordance with the sealant manufacturers instructions along the outside surfaces of the panel frame only.

(b) Allow the silicone sealant to cure for 24 hours before use.

Maintenance

General Maintenance

Providing the shower enclosure has been correctly installed and is operated in accordance with the instructions contained in this guide, difficulties should not arise. If any maintenance is required then it must be carried out by a competent tradesperson to whom the maintenance instructions are provided.

Before replacing any parts ensure the underlying cause of the malfunction has been resolved.

Cleaning

Warning! The use of grout/tile cleaners, scale removers, abrasive scourers, drain unblockers and other powerful detergents may lead to damage of metallic, plated and plastic surfaces, including the tray and shower waste.

Avoid the use of 'spray and leave' cleaners. Any cleaner used should have a pH level between 4 and 8 and immediately wiped dry using a soft cloth.

Care

To preserve the beauty of your shower enclosure for many years, please observe the following care instructions:

Rinse glass and frame with clear water after showering. Remove water droplets with a squeegee. **Do not rub dry!** To clean your shower hygienically and easily, we recommend the use of a biodegradable cleanser.

Regular cleansing with a biodegradable cleanser prevents stubborn stains and ensures a clean and hygienic surface for many years. Do not use scouring or caustic cleansers under any circumstances! These can damage the surface of the frame, glass and decorative parts as well as the plastic parts.

Chrome Parts

Use only cleansers expressly specified for chrome!

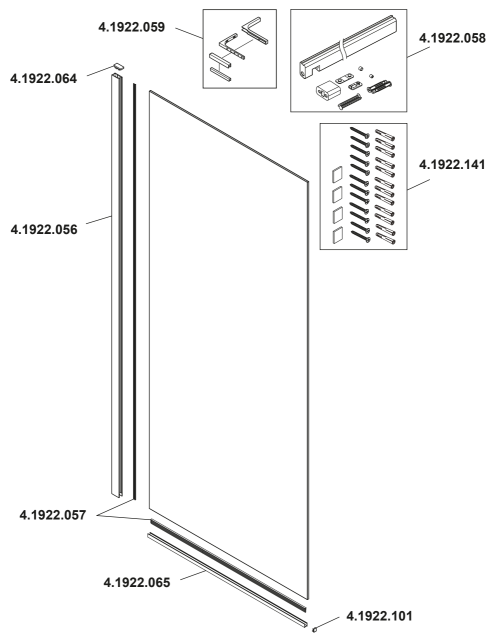
KOHLER Glass Cleaner

For occasional cleaning of glass treated with KOHLER Glass Protector or for more regular maintenance of untreated surfaces, we recommend using KOHLER Glass Cleaner.

The cleaner cleans and polishes without smearing or streaking and rejuvenates the Glass Protector.



Spare Parts



Notes

Declaration of Performance

DECLARATION OF PERFORMANCE

Brand name:	Kohler Mira		Gloucestershire GL52 5EP United Kingdom
			Tel: 0844 571 1155 Fax: 0844 581 1100
Product name:	Ascend & Composed Shower	Enclosures (all sizes)	www.kohlermira.co.uk
Product Range:	Hinged Alcove Door Hinged Enclosure Sliding Alcove Door Sliding Door Enclosure Side Panel	Wet Room Side Panel Wet Room Panel Wet Room Hinged Return Pa Bath Screen (In-line Panel wi	
Product type:	Domestic Shower Enclosure		
Manufacturer:	Kohler Mira Ltd Cromwell Road, Cheltenham Gloucestershire GL52 5EP United Kingdom		
Directives:	EU 305/2011 Constr	ruction Products Regulations	
System of assessment:	System 4 Type testing / Factory production Control		
Standards:	EN 14428:2015. Shower enclosures – Functional requirements and test methods.		

Essential Characteristics	Performance	Harmonised technical specification
IR-CA-DA	Compliant	EN 14428:2015

The performance of the products described above, are in conformity with the relevant community harmonisation legislation.

This declaration of performance is issued under the sole responsibility of Kohler Mira Ltd.

C E 18

Signed for and on behalf of Kohler Mira Ltd.

Signature:

Name: Place: Doc. No.:

Registered Office

Registered in England No.252115

Jon Ramsdale Cheltenham, UK CE 0120

Kohler Mira Ltd. Cromwell Road Cheltenham Gloucestershire GL52 5EP UK

Position: N Date: 1³ Issue: 1

NPD Director 1st March 2018



Kohler Mira Ltd. Cromwell Road Cheltenham Gloucestershire

KOHLER.

