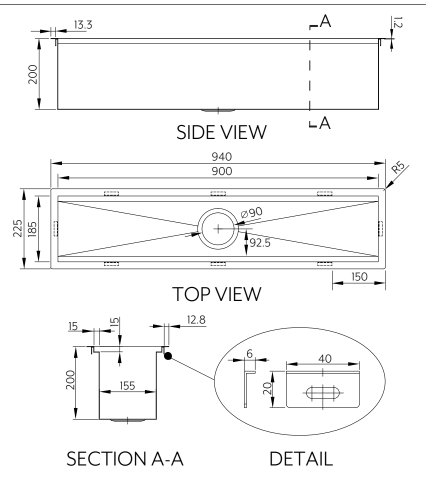


ICE TROUGH 940MM ENTERTAINER SERIES



Note: Dimensions are nominal measurements only

SPECIFICATIONS	
RECOMMENDED USE	Domestic, Commercial
MATERIAL	Stainless Steel
CONSTRUCTION	Soundproofing Layer & 10 mm Radius Corners
INSTALLATION	Undermount, Top Mount
OVERFLOW	No
WARRANTY	Structure: 25 years Finish: 5 years
LITRE	27.9 L

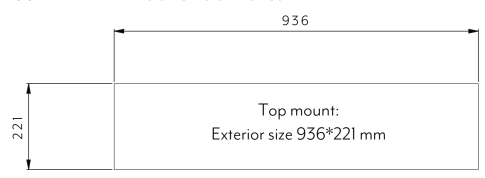
TEMPLATE GUIDE

Note: This product must be installed by a licensed tradesperson. This is a general installation guide - there are many factors that are involved that can alter the installation method.

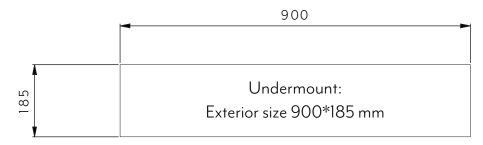


Note: ABI will not be held responsible for any damage caused by leakage or faulty installation. ABI has a strict quality controlling process however please check the sink prior to installation. Please ensure proper care is taken during installation to avoid scratching the stainless steel.

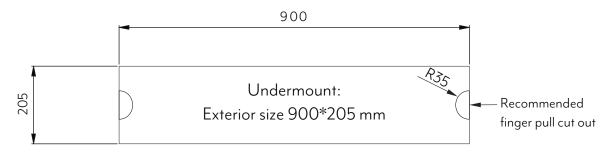
TOP MOUNT TEMPLATE- refer to install method 1



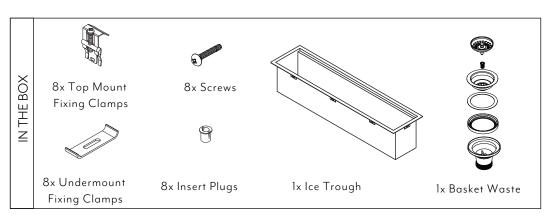
UNDERMOUNT TEMPLATE- refer to install method 2



UNDERMOUNT INSERT TEMPLATE- refer to install method 3



Disclaimer: May require alternative cutting method. Please consult with your stone mason prior to purchasing to ensure this cut out preference is suitable for your stone.



INSTALLATION GUIDE METHOD 1 - TOP MOUNT

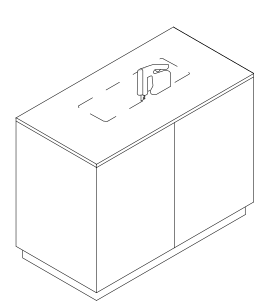
Note: This product must be installed by a licensed tradesperson. This is a general installation guide - there are many factors that are involved that can alter the installation method.



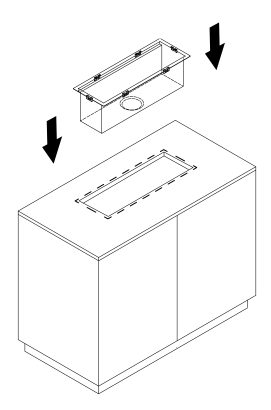
(1)

Mark out desired location of ice trough using the cut out template dimensions provided.

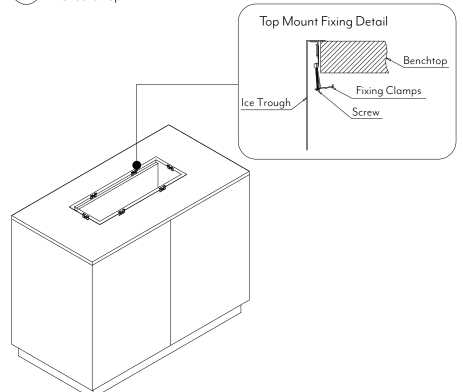
Cut out ice trough hole using preferred method. **Note:** If cutting a stone benchtop it will need to be cut in a controlled environment by a licensed tradesperson as per OH&S regulations.



Clean around edge of benchtop recess & perimeter of ice trough rim. Apply silicone to perimeter of benchtop hole. Lower ice trough into recess.



Apply fixing clamps to ice trough & screw to underside of benchtop.



INSTALLATION GUIDE METHOD 2- UNDERMOUNT

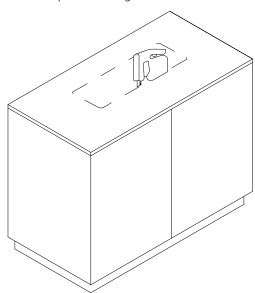
Note: This product must be installed by a licensed tradesperson. This is a general installation guide - there are many factors that are involved that can alter the installation method.

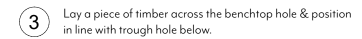


Mark out desired location of ice trough using the cut out template dimensions provided.

Cut out ice trough hole using preferred method.

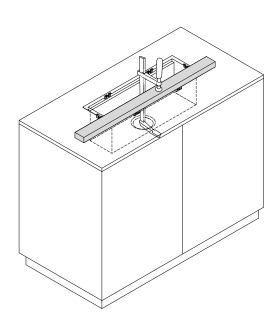
Note: If cutting a stone benchtop it will need to be cut in a controlled environment by a licensed tradesperson as per OH&S regulations.





Place clamp through the trough hole & tighten the clamp to hold the trough in place. Wipe away any excess adhesive around benchtop opening.

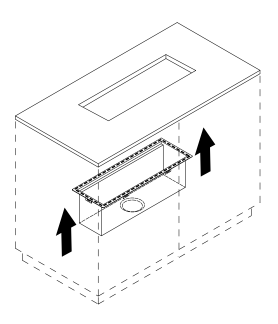
Note: Use rags to protect surfaces when either the clamp or timber is making contact with the benchtop or trough.



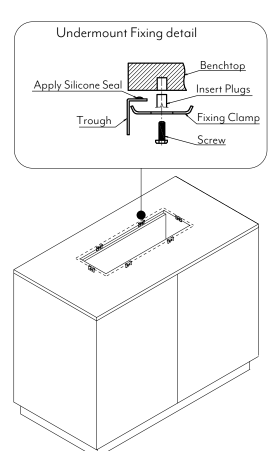


Clean around the edge of benchtop trough hole & perimeter of sink rim.

Apply silicone to top perimeter of ice trough rim, align with recess and raise into position.



Apply fixings to underside of trough.



INSTALLATION GUIDE METHOD 3 - UNDERMOUNT WITH BENCHTOP INSERT PIECE

Note: This product must be installed by a licensed tradesperson. This is a general installation guide - there are many factors that are involved that can alter the installation method.

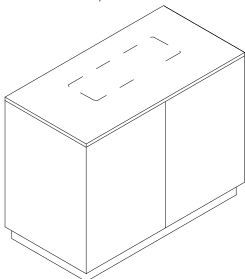


Mark out desired location of ice trough using the cut out template dimensions provided.

Cut out ice trough hole using preferred method.

Note: If cutting a stone benchtop it will need to be cut in a controlled environment by a licensed tradesperson as per OH&S regulations.

Disclaimer: Benchtop insert may require alternative cutting method. Please consult with your stonemason prior to purchasing to ensure this cut out preference is suitable for your stone.

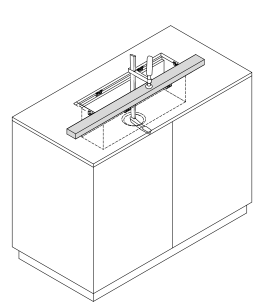


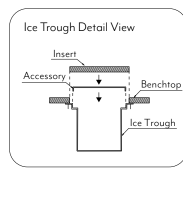
(3)

Lay a piece of timber across the benchtop hole & position in line with trough hole below.

Place clamp through the trough hole & tighten the clamp to hold the trough in place. Wipe away any excess adhesive around benchtop opening.

Note: Use rags to protect surfaces when either the clamp or timber is making contact with the benchtop or trough.



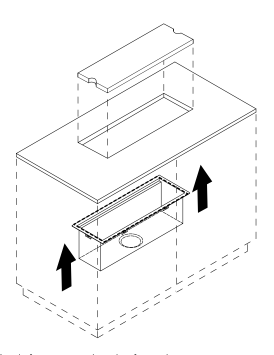




(2)

Clean around the edge of benchtop trough hole & perimeter of sink rim.

Apply silicone to top perimeter of ice trough rim, align with recess and raise into position.



4

Apply fixings to underside of trough.

