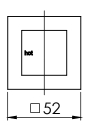
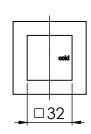
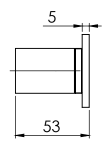
## MILLI EDGE MK2 WALL TOP ASSEMBLIES







<b>SPECIFICATIONS</b>	
Recommended Use	Domestic, hotel and commercial
Finish Available	Chrome
Pressure Rating	Maximum continuous operating pressure 500 kPa.
	Note: For best performance and longer life, we recommend 150-500 kPa.
Temperature Rating	Maximum continuous working temperature 75°C
Suitable Hot Water	Storage Tank: Yes Continuous Flow: Refer to manufacturer of continuous hot water systems Gravity Feed: No
Standards	AS/NZS 3718





## **CLEANING RECOMMENDATIONS**

We recommend the use of soapy water or approved cleaners. This product should not be cleaned with abrasive materials. Damage caused by any improper treatment is not covered by the product warranty- refer to Warranty Conditions.

To see the complete MILLI EDGE range go to www.reece.com.au/bathrooms





## **INSTALLATION INSTRUCTIONS**

## **Important Note**

Mixer must be installed to the requirements of AS/NZS 3500 by a qualified plumber. Your mixer comes to you already factory assembled and tested. We do not recommend the dismantling of any internal part of the mixer. The mixers are factory tested and sealed so as to give the best performance.

WALL TOP ASSEMBLIES BREACH SET-UP MAX: 15mm MIN: 2mm Ensure that seats in the Breach are in good condition and are free of foreign objects. - The reccomended installation range for the breach are as sho Dress Plate - Reseat if required. Allen Key Front Wall Surface Screw Plug 1 3 2 4 Fit Fibre Washer around the Spindle and then firmly fasten the Bonnet onto the Spindle using a spanner. Fit Handle Washer around the Flange. Firmly screw Spindle into the Breach. Fit O-Ring to the groove in the rear of the Dress Plate. Fit Handle to Spindle and fasten with the Grub Screw using the Allen Key provided DO NOT OVERTIGHTEN Fit Dress Plate over the Firmly fasten Flange onto the Spindle to secure the Dress Plate. Push Screw Plug into hole. Pressure supply less than 150kPa; NOTE:The 500kPa maximum water supply pressure does not apply to fire service outlets. NOTE: MAINTENANCE AND CARE: DISCLAIMER: Failure to comply with the above may void all warranties. 75 degrees



\*All measurements are shown in millimeters.