



ADP BASIN CUTOUT DXF – INSTRUCTIONS AND CONDITIONS OF USE

Thank you for purchasing an ADP basin. For the best possible results please read the following instructions and conditions of use prior to performing any fabrication or on-site modification.

1. INSTRUCTIONS AND CONDITIONS OF USE

1.1 Check that the code and description of the DXF matches the basin you have picked. Note that some of our basins are usable as both under-counter and inset basins. Please ensure you are using the appropriate cut-out.

1.2 Import cut-out and check measure against your specific basin in a CAD environment.

All dimensions are nominal and subject to change. Due to the manufacturing nature of ceramics, +/-5mm variation in size and detail can be expected. Some variance is also expected in basins made from Solid Surface, Cast Marble and other materials.

Cut outs have appropriate tolerance to allow for some product variance. However, do not perform any fabrication until you have received and measured your specific product and confirmed that the cut out is correct for your specific basin in a CAD environment.

NOTE: Semi-Recessed cut-outs generally have both top and front cut-out specification. An open shape implies that the cut out should extend to the edge of a panel.

1.3 DO NOT USE LINEWORK AS A CENTRELINE FOR CNC PROGRAMS. All DXF linework is the finished cut-out dimension. Please ensure that any CNC program is configured to achieve the DXF dimensions as a finished shape.

1.4 It is strongly advised that a test cut out is performed on an off cut or test material prior to final fabrication and that your specific basin is check fit in the test cut out. All DXFs are tested and configured to ADP's machinery and manufacturing processes. This may not be appropriate for third party machinery setups or processes.

1.5 Once confirmed machining or cutting in the final material can be performed. Cut outs are configured to work.



2. ADDITIONAL CONDITIONS OF USE

2.1 Intellectual property.

Cut-outs are the intellectual property of Architectural Designer Products Pty Ltd. All digital files may only be used by a third party for the duration of fabrication and must be deleted once fabrication is complete unless explicit, written consent is provided by ADP.

2.2 DXF Specification is correct at the time of upload. All measurements are subject to change. ADP takes no responsibility for the use of outdated files.

2.3 DXFs do not take into account any third party:

- CNC characteristics including radiuses produced by tool diameters.
- Secondary or finishing processes which may alter the off-the-machine cut-out.