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## Notes:

1. Water pressure: 3 Bar dynamic (Max), 1.6 Bar dynamic (Min).
2. Water projection from nozzle is shown on drawing view below \& is calculated using a Wallgate water solenoid valve pack (P/No WVPV400) fitted with a 4lpm flow regulator.
3. The nozzle must be fitted flush to the basin top, there must not be any obstruction in front of the nozzle that may clash with the water spout. Drop in basins that do not fit flush to the finished vanity top surface may not be suitable for use with this tap.


To center of outlet.
See note 3.


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B(1: 3)
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ROBUST. INNOVATIVE. WASHROOMS

## TITLE: Water nozzle typical installation example.

## Drg No: GA_BWNOO3

Model/Client/Project:
SHEET

## MATERIAL:

FINISH:

| REVISION HISTORY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REV | DATE | DESCRIPTION | BY | CHKD |
| 4 | $09 / 08 / 2016$ | NOTE 2 \& SHEET 2 ADDED | RD | DB |

Typical example of installation of water nozzle using Wallgate vanity top with undermount basin \& water controls.

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