

INSTALLATION

INSTALLATION:

1. Before mounting check the Architects drawings to establish correct mounting location and height, and where appropriate to meet the applicable code. Normal height is 864 from FFL to counter top.
2. Mount the "S" clip provided in the location shown in FIG 1, and fit the "J" spout into the basin, tightening securely.
3. Support the basin on the clip and mark holes for fixings supplied by others. Ensure that the basin is level. Fixings should be appropriate for the type of wall construction. At this point the Air Control valve should be located and secured to the wall also.
4. After securing the basin to the wall, fit the waste outlet and trap.
5. Flush dirt and grit from the lines thoroughly, before making connection to Air Control valve. Note this connection must be made using a flexible braided hose.
6. Make the connections between the pneumatic push button and valve, and valve to spout, using the plastic tube provided, and hand tighten only. For more detail on connection and adjustment of flow time etc. consult the enclosed "Air Control Valve Installation Instructions."
7. Check for leaks and fit the trap cover.



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II/Model A8889-1-ED-TDIS/1008



INSTALLATION INSTRUCTIONS

CURVALINEAR BASIN MODEL A8889-1-EB-TDIS



INSTALLATION

COMPONENTS SUPPLIED:

- (1) Single Curvilinear Basin
- (1) Trap Cover
- (1) "J" Spout
- (1) Single temp Air-Control Valve
- (2) Connection tubes
- (1) "S" Clip support bracket
- (1) Pneumatic activation button
- (11) S/S Security screws and captive nuts
- (1) Security bit
- (1) 40mm Waste outlet

COMPONENTS NOT SUPPLIED:

- Wall fixings
- Trap (40mm Hardies LLP)
- Pipe & fittings
- Mixing valve (if required)

TECHNICAL REQUIREMENTS:

See enclosed "Air Control Valve Instructions"

ROUGH-IN:

1. Water should be terminated with a mini-cock in the location shown in FIG 1. Note that the Air Control valve provided is single temperature.
2. Waste pipe should be terminated in the location shown in FIG 1, using 40mm DWV pipe.

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