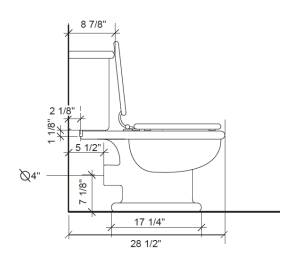
## **ROCKWELL LAVATORY PAN WITH CLOSE COUPLED CISTERN - USA**

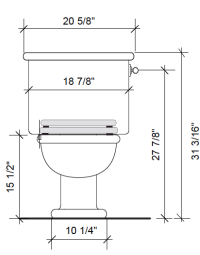
The Rockwell lavatory pan is shown here with a close coupled cistern, seat and flush handle in green/Willow. It can also be used with a low level or concealed cistern. Other colors available: white/ Snowdrop, blue/Powder and yellow/Sherbet. Manufactured in England in the traditional manner.



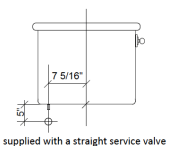
Side view



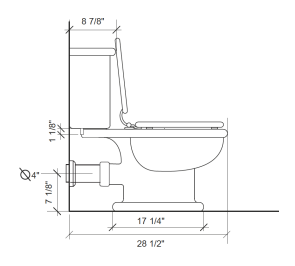
Front view



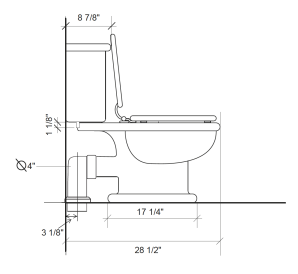
Cistern inlet pipe position diagram



Side view with optional horizontal pan connector



Side view with optional vertical pan connector. Collar can only be used if collar is cut or wall is cut by 3/8"

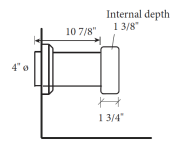




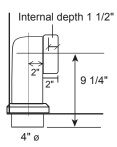
# ROCKWELL LAVATORY PAN WITH CLOSE COUPLED CISTERN - USA

(Page 2/2)

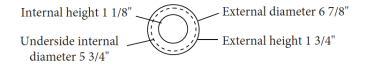
Horizontal pan connector



Vertical pan connector



Collar for horizontal and vertical pan connector



Mac 3" Pan Adaptor for US

#### **Technical Details**

Assembly/Configuration: 2 piece water closet +

cistern

Bowl shape: Elongated Flush motion: Flush handle Flush position: Right

Flush Primary Material: Brass

Flushing Technology: Syphonic Flush / Dudley Turbo

Depth: 28 1/2" Height: 31 3/16"

Inlet connection size: 1/2"

Inlet connection type: Male Threading

Installation type: Wall hung cistern / coupled to

pan cistern width: 20 5/8" Outer Rim Shape: Elongated

Rim height: 15 1/2"

Application: Bathroom / Cloakroom

Trapseal depth: 2.1/2"

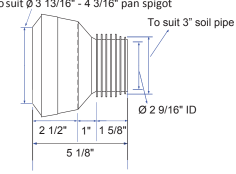
Water Pressure Maximum: 85.0 psi Water Pressure Minimum: 20.0 psi Water Pressure Recommended: 45.0psi

Outlet size: 4"

Water consumption: 1.585 USA gallons Optional china pan connector, straight or 90°

available

Inlet to suit Ø 3 13/16" - 4 3/16" pan spigot



### **Codes and Standards**

Ceramic complies to CE Standards
Flush mechanism complies to WRAS Standards







#### **Product Notes**

All dimensions are based on original specifications and are subject to change and variation.

