

Designed by Richard Rogers Partnership for a future landmark building in London.

Domestic and commercial use Streamline design Concealed back outlet & bottle trap Easy to clean

## Illustrated

S2058 Leadenhall 55cm back outlet washbasin, no taphole, no overflow or chain hole A4183 Sensorflow 21 tubular 230mm panel mounted spout with separate sensor - mains S8750 11/in outlet adapter S8920 self colour, 11/in plastic resealing bottle trap with 75mm seal S9112 Concealed hangers, toggle bolt and clips

## **Material**

Refined fireclay Weight Washbasin 20.0kg

## Colours

Available in White (01) only

Designer

**Richard Rogers** Partnership

Options

A4184AA Sensorflow 21 tubular 230mm panel mounted spout with separate sensor, multi-box (up to 5 per A4183AA) A4182AA Sensorflow 21 tubular 230mm panel mounted spout with separate sensor - battery

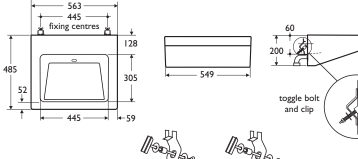
(74)

## **Special notes**

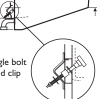
See page 9:3:25E for details of Sensorflow 21 spouts. Illustrated is the mains powered version (transformer) with option to link up to 5 multi-box units per main unit and independent battery powered units. Designed to be supplied with pre-mixed water. Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device. Toggle bolt and clips at 455mm fixing centres for panels upto 18mm thick, concealed hangers positioned as installation instructions



pedestal & wall







55





Tel: 0870 122 8822 Fax: 0870 122 8282 email: info@thebluebook.co.uk

Visit www.thebluebook.co.uk online for search, specify & CAD facilities