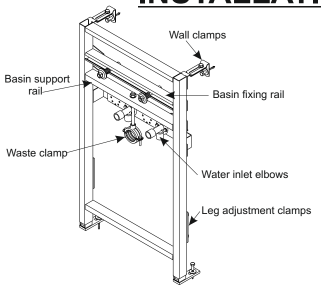
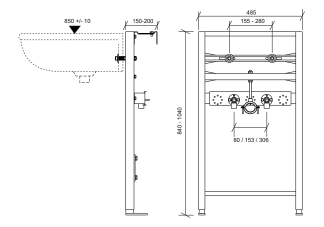
# IUUSION BASIN

Specifically designed for wall hung basins sited on a flat wall or corner application.

# **INSTALLATION INSTRUCTIONS**





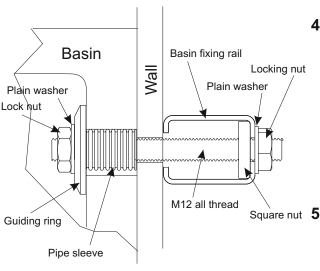


Fig 1

### 1. Set frame height.

To adjust height of frame slacken off bolts holding adjustable legs in frame. Adjust the position of the legs so that the upper surface of the basin is 850mm above the floor level. The basin fixing rail may have to be adjusted to achieve dimension.

The basin support rail may also need adjustment in height to suit basin. After adjustment make sure all bolts are adequately tightened.

The feet can be rotated, into any position to suit installation, by slackening the screw in the foot of the legs.

#### 2. Fit frame to wall.

Place frame in required position and adjust clamping straps up to wall surface. These straps can also be rotated to cater for corner fitting. Mark wall and floor for the four fixing points and drill to suit rawl plugs supplied. Fix frame to wall and floor.

### 3. Fit basin fixings.

Position square nut inside basin support rail and thread through the M12 allthread from the front until there is sufficient thread through rail to apply the plain washer and locking nut. Check that there is sufficient thread length, in the other direction, to pass through the basin fixing thickness. Position the allthread horizontally about the centre line of the frame to suit the fixing hole centres in the basin. Lock all thread's into position by tightening the locking nuts.

## 4. Behind wall plumbing.

If necessary, reposition the inlet water elbows on the mounting plate to suit the basin. Three fixing centres are available (80 / 153 / 306).

Complete plumbing of inlet water to frame.

Fit waste pipe to the frame. The pipe clamp is adjustable vertically to suit the chosen waste trap to the basin. Clamp pipe into position.

CHECK FOR WATER LEAKS. (Use a ½ BSP vented blanking plug to seal elbow)

#### Square nut 5. Fit wall panelling.

Fit wall panelling and complete any rendering making sure that the cutouts for the basin fix, water pipes and waste are in place.

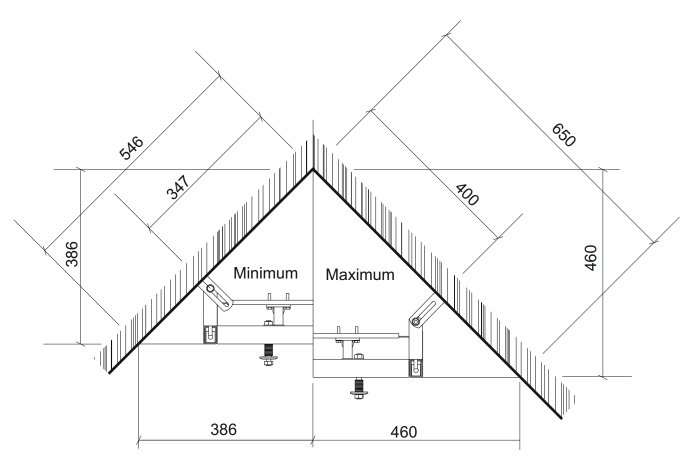
#### 7. Fit Basin.

Before lifting the basin onto the allthread, cut the pipe sleeve to the thickness of the basin and position over thread (see fig 1). Position the basin over the pipe sleeves and insert the guiding ring so its smaller diameter fits between the pipe sleeve and the all thread. Fit the plain washer and locknut and tighten securely.

## 8. Complete plumbing.

Complete plumbing to taps and waste outlet on basin.

# **Corner fitting space requirements**





Dauntless Works, P.O.Box 28, Birmingham New Road, Dudley, West Midlands, DY1 4SN

Telephone: 0121 530 7000 Fax: 0121 557 5345 E-mail: sales@thomasdudley.co.uk