

## AH12C Headwall Range

Up to 900mm Pipework 1300mm - 1550mm Backwall Height

The AH12C Headwall is a two part PCC Headwall that allows water to discharge at 45 Deg. angle, the Environment Agency's preferred method when discharging into a watercourse. The AH12C Headwall also complies with 'Sewers for Adoption' guidelines.

The AH12C is available with two back wall height options, two toe thickness options both available in three depths. The AH12C A option can accommodate Twin Wall or PCC pipes up to and including 750mm ID and the Ah12C B option can accommodate Twin Wall or PCC pipe up to and including 900mm ID.

Max Pipe

Opening

750

A

1300

150mm

В

100

Approx

Weight

3025

Max Pipe

Opening

750





AH12CB LH

AH12CA LH



AH12CA RH

950mm

5285

Weight with 300mm

thick toe

kg

650mm

4575

400mm

3975

AH12CB RH

500mm

4405

Weight with 500mm

thick toe

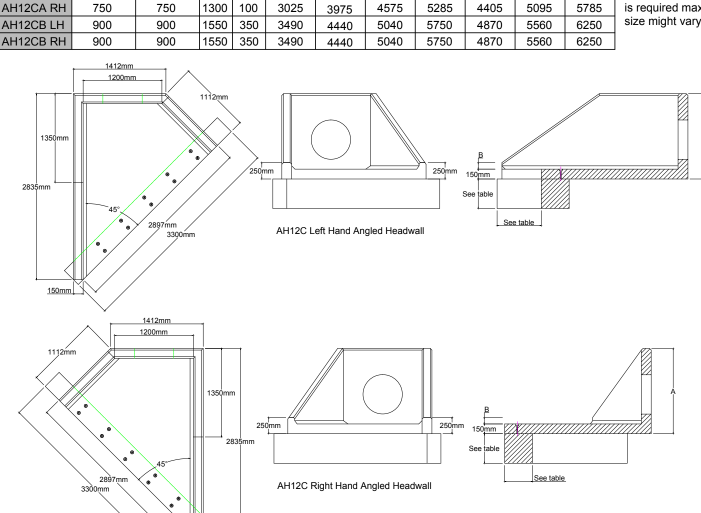
ka

5095

750mm 1000mm

5785

\*All figures based on a invert level of 100mm. If invert level of less or greater than 100mm is required max pipe size might vary.



Headwall

AH12CA LH