



Headwalls

Humes manufactures a range of headwalls (to suit pipes of DN300 to DN3600) to conform to the requirements of individual state and local authorities.

Humes also manufactures multiple cell headwalls (for both pipes and box culverts), sloping headwalls and end walls, small box culvert headwalls, and compact headwalls.

For projects with specific needs, Humes can work with you to produce a customised headwall design delivering a cost effective solution.

Benefits

Humes precast concrete headwalls offer significant advantages over in-situ concrete headwalls:

- reduced installation time and labour
- no requirement for premix concrete so remote sites are not an issue
- no wastage of excess concrete and no clean up required
- no formwork costs
- 'at-strength' concrete on delivery
- Swiftlift® anchors enable easy handling.

Figure 1 – Example of a single cell headwall

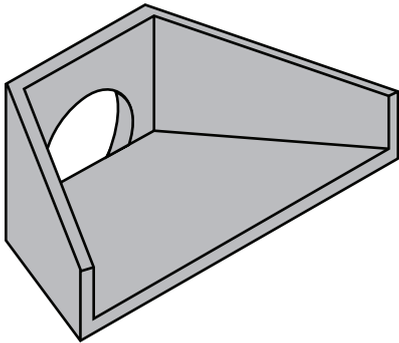


Figure 2 – Example of a multiple cell headwall

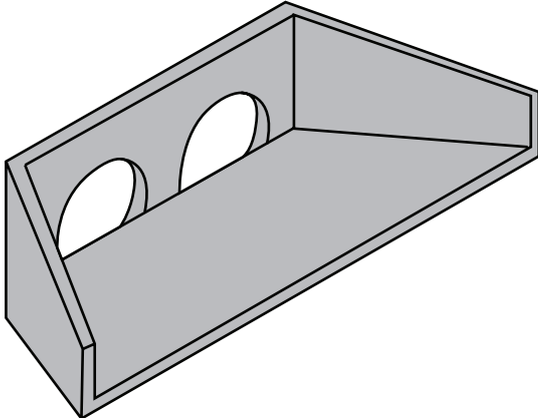
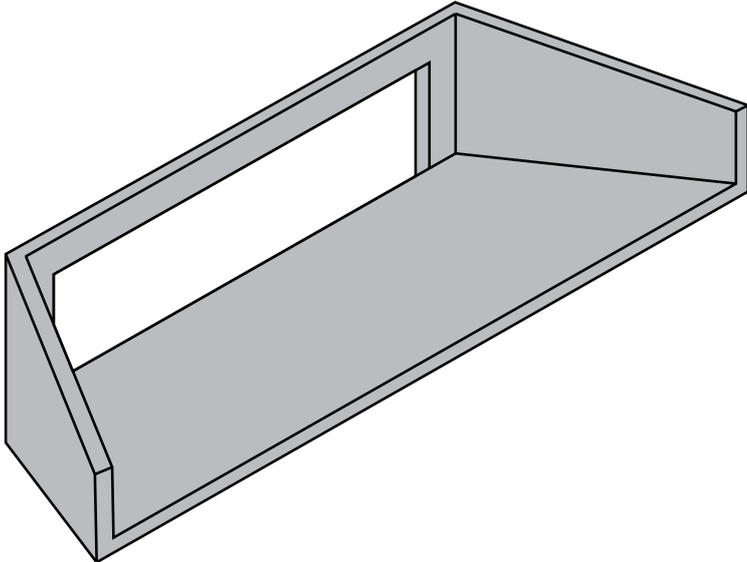


Figure 3 – Example of a multiple cell headwall for box culverts



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