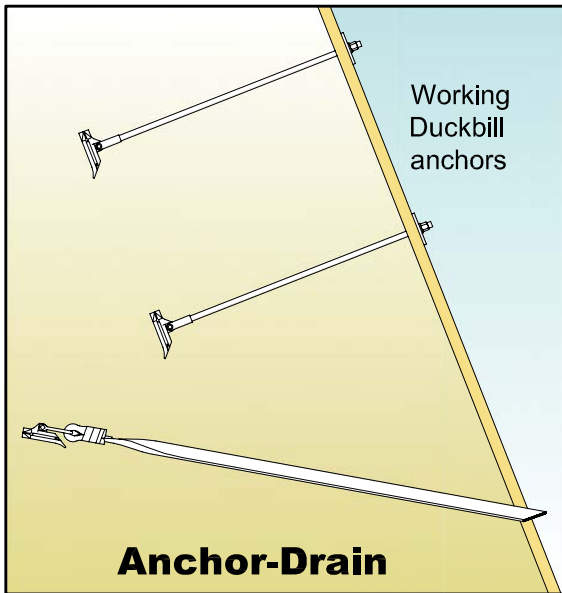


ANCHOR-DRAIN

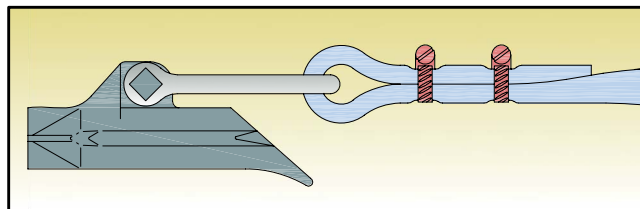
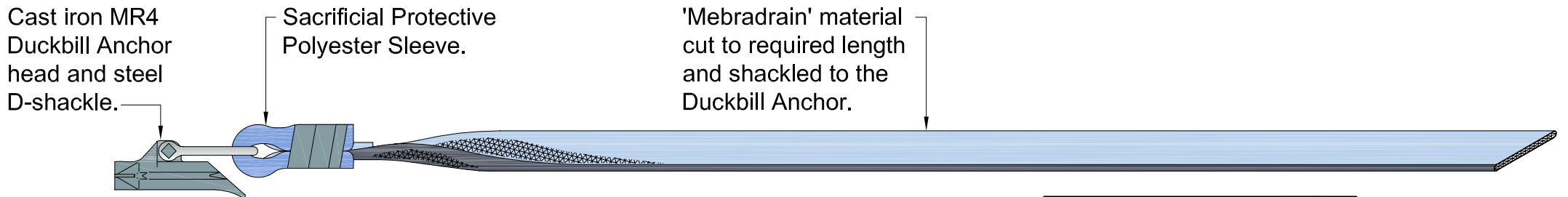


The Anchor-Drain system provides a simple method for reducing water puddling within clay slopes and behind retaining walls.

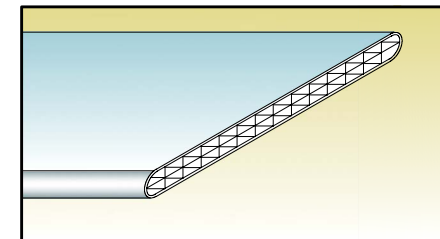
A length of 'Mebradrain' drainage material is attached to the the Duckbill Anchor with a D-shackle and hose clamps. This attachment is protected during installation by a sacrificial sleeve. The ANCHOR-DRAIN is towed into position in the temporary void left behind the Duckbill Anchor when it is installed to the required depth in the usual way. The drive rods are withdrawn leaving the Anchor-Drain to provide an instant drainage path. The anchor head remains in the ground.



Typical installation.



Detail of Mebradrain attachment under the protective sheath. The material is folded at one end, looped through the shackle and secured with hose clamps. The shackle is then attached to the anchor head.



Semi-rigid drainage channels in a non-woven polyester membrane.

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