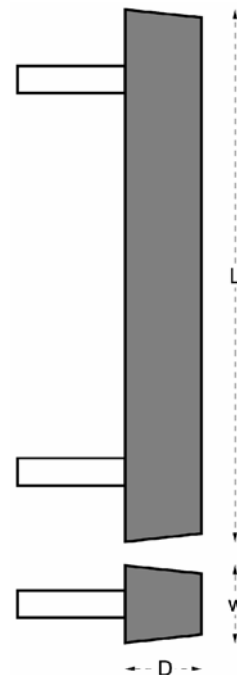


‘Defender’ - Aluminium anodes

Sub-Sea Structure Anodes – Frame, Platform & Jetty

Examples shown of Stand off (goal post) design

Anode Code	Anode Length (mm)	Anode Width (mm)	Anode Depth (mm)	Anode Weight (kg) Net/Gross
AFA 350	1320	105	105	35/43
AFA 350	850	133	127	35/43
AFA 560	710	178	178	55/63
AFA 600	1124	141	145	60/66
AFA 600	800	184	159	60/66
AFA 600	470	254	210	60/66
AFA 600	1054	152	152	60/68
AFA 680	1525	133	127	68/76
AFA 1190	1340	184	184	119/131
AFA 1190	1590	184	159	119/134
AFA 1500	1770	184	184	155/172
AFA 2550	2295	210	220	255/310



Insert Design: Insert size: 2" nbSchedule 80 pipe (API 5L, blasted to Sa 2.5). ‘Goalpost’ or full ‘cowhorn’ (Continuous or welded tube) with end exit on most sizes. Standard 305 (12”) stand-off. Anode materials and manufacturing according to Det Norske Veritas DNV RP B401

‘Defender’ aluminium anodes can be custom designed to suit your application

- Alloy design to suit application and environment (Standard: AF Defender G3 Al-Zn-In Alloy)
- Anode dimensions to fit structure
- Insert designs to suit corrosion performance and installation requirements

www.aberdeenfoundries.co.uk

Sales@Aberdeenfoundries.co.uk

Tel: 01224 635435

Fax 01224 624377

Aluminium and Zinc Castings Aluminium Offshore Anodes • Zinc & Al Marine Hull Anodes
• Tank Anodes • Pipeline Anodes • Down-hole Centralisers and Clamps • Ballast Weights