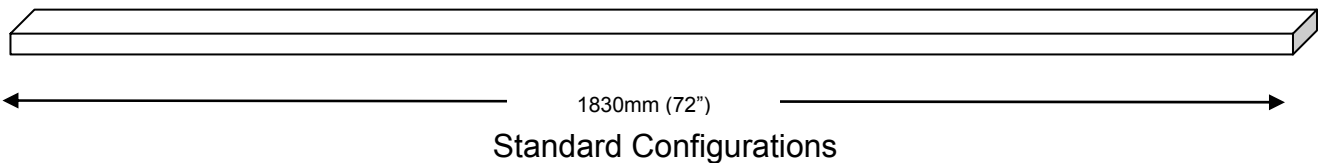


MGDUFF

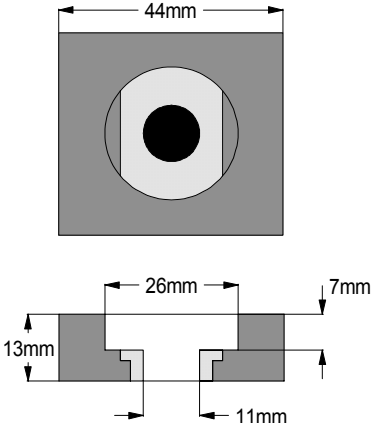
Specification Code		US Mil Spec 18001K
Composition		
Iron	Fe	0.005max.
Cadmium	Cd	0.025-0.07
Copper	Cu	0.005max.
Aluminium	Al	0.10-0.50
Lead	Pb	0.006max
Others total		0.10max
Zinc	Zn	Remainder
Potential Ag/AgCl		-1.05 V
Capacity- Amp.hr/kg		780
Weight		0.6Kgs per 150mm length

ZD42 Zinc Strip Anode

This is a low profile zinc anode with a non-reactive aluminium insert which is ideally suited for fitting to high speed vessels. The anode comes in 72" lengths and can be cut to any length. It is available in full lengths or in the standard configurations detailed below.



Anode Type	Anode Length	Standard Fixing hole details:	
		Number	Centres
ZD42/5"-2H	5" - 125mm	2	76mm (3")
ZD42/6"-1H	6" - 150mm	1	Centre
ZD42/12"-2H	12" - 305mm	2	203mm (8")
ZD42/15"-2H	15" - 380mm	2	229mm (9")
ZD42/18"-2H	18" - 457mm	2	305mm (12")
ZD42/24"-3H	24" - 610mm	3	406mm (16")
ZD42/24"-3H	24" - 610mm	3	229mm (9")
ZD42/36"-3H	36" - 914mm	3	305mm (12")
ZD42/54"-3H	54" - 1372mm	3	457mm (18")
ZD42/72"-5H	72" - 1829mm	5	438mm (17.25")
ZD42/72"-6H	72" - 1829mm	6	305mm (12")
ZD42/72"-7H	72" - 1829mm	7	1 - 2 = 254mm (10") 2 - 3 - 4 - 5 - 6 = 305mm (12") 6 - 7 = 254mm (10")



Holes should be counter-bored to expose the top of the anode insert.

Please contact us if you require any special configurations and we will be very please to prepare a quotation.

MGDUFF

MG Duff International Ltd. 1 Timberlaine Estate, Gravel Lane, Quarry Lane, Chichester, West Sussex. PO19 8PP

Tel: 00 44 [0] 1243 533336 Fax: 00 44 [0] 1243 533422 Email: sales@mgduff.co.uk Web: www.mgduff.co.uk