

Dendamix™ Marine Test Data

Class	Types	Certification #	Thickness Approved	Density Approved	Date Of Issue	Valid	Test Report #	Tested By	Test Date	Year
DNV (CE)	A-60 Deckhead	MED-B-1411	Deck & Stiffener; 17.5mm	113.8 kg/* (+/-5%)	02.01.19	07.01.19	Project. # 01.02754.003b	SWRI	Oct. 2001	IMO Res. A 754(18)
DNV (CE)	A-60 Bulkhead (Steel Side)	MED-B-683	Bulkhead; 45mm & Stiffener; 18mm	106 kg/* (+/- 5%)	02.05.05	05.05.05	Project # 01.02754.001a	SWRI	Jan. 2000	IMO Res. A 754(18)
DNV (CE)	A-60 Bulkhead (Insulation Side)	PENDING	?	?	?	?	?	?	?	?
DNV (CE)	Sound (Non-Combustible Material)	MED-B-684	?	58/108/127/195/288kg	00.05.05	05.05.05	Project # 023a/023b/023c/023d/023e	SWRI	Oct. 1999	IMO Res. A 799(19)
DNV (CE)	?	MED-B-1403	Deck & Stiffener; 25.5mm	156 kg/* (+/- 5%)	02.01.09	07.01.09	Project # 01.02754.002e	SWRI	Apr. 2001	IMO Res. A 754(18)
DNV (CE)	A-30 Deckhead (Aluminum)	MED-B-1404	Deck & Stiffener; 15.3mm	156 kg/* (+/- 5%)	02.01.09	07.01.09	Project # 01.02754.002f	SWRI	Apr. 2001	IMO Res. A 754(18)
DNV (CE)	A-60 Bulkhead (Aluminum Side)	MED-B-1405	Bulkhead & Stiffener; 32.2mm	156 kg/* (+/- 5%)	02.01.09	07.01.09	Project # 01.02754.002j	SWRI	Jul. 2001	IMO Res. A 754(18)
DNV (CE)	A-60 Bulkhead (Aluminum Both Side)	MED-B-1400	Bulkhead & Stiffener; 51mm both sides	156 kg/* (+/- 5%)	02.01.09	07.01.09	Project # 01.02754.002d	SWRI	Jul. 2001	IMO Res. A 754(18)
DNV (CE)	Draft Stop	MED-B-1413	Wire mesh; 12.5mm on both sides	112 kg/* (+/- 5%)	02.01.09	07.01.09	Project # 01.02754.002b	SWRI	Apr. 2001	IMO Res. A 754(18)
DNV (CE)	Non-Combustible Material	MED-B-684	?	58/108/127/195/288kg	00.05.05	05.05.05	Project # 023a/023b/023c/023d/023e	SWRI	Oct. 1999	IMO Res. A 799(19)

USCG	A-60 Overhead Steel	164 107/4/0	Overhead ; 17.5mm	112 kg/*	00.04. 21	07.03. 08	Project # 01.2208.23d 01.02754.01b 01.02754.0035	SWRI	Oct . 1999 Jan . 2000 Oct . 2001	IMO Res. A 799(19)
USCG	A-60 Overhead Steel	164 107/3/0	Bulkhead; 45mm & Stiffener; 18mm	112 kg/*	00.04. 21	05.04. 21	Project # 01.2208.23d 01.0754.01a	SWRI	Oct . 1999 Jan . 2000	IMO Res. A 799(19)
USCG	A-60 & A-30 Aluminum Overhead	164 107/7/0	A-60 Overhead & Stiffener; 25.4mm A-30 Overhead & Stiffener; 15.3mm	156 kg/*	02.03. 07	07.03. 07	Project # 01.2208.023d 01.02754.002e 01.02754.002 USCG Letter	SWRI	Oct . 1999 Apr . 2001 Apr . 2001 Mar. 2002	IMO Res. A 799(19) & 754(18)
USCG	A-60 & A-30 Aluminum Bulkhead	164 107/9/0	A-60 Overhead & Stiffener; 32.2mm A-30 Overhead & Stiffener; 25.4mm	156 kg/*	02.03. 07	07.03. 07	Project # 01.2208.023d 01.02754.002j 01.02754.003e SWRI Letter USCG Letter	SWRI	Oct . 1999 Apr . 2001 Apr . 2001 Nov. 2001 Mar. 2002	IMO Res. A 799(19) & 754(18)
USCG	A-60 Aluminum Bulkhead	164 107/8/0	Bulkhead &	156 kg/*	02.03. 07	07.03. 07	Project # 01.2208.023d	SWRI	Oct	IMO Res. A

			Stiffeners ; 50.8mm on both sides				01.02754.002d USCG Letter		199 9 Mar. 200 1 Mar. 200 2	799(19) & 754(18)
USCG	Non-Combustible material (IMO)	164 109/3/0	?	64 kg/* - 288 kg/*	00.04. 21	05.04. 21	Project # 01.2208.023a 01.2208.023b 01.2208.023c 01.2208.023d 01.2208.023e	SWRI	Oct. 199 9	IMO Res. A 799(19) & 754(18)
USCG	Draft Stop	Letter Approval	Wire Mesh; 12.5mm on both sides	112 kg/*	02.03. 07	07.03. 07	Project # 01.02754.002b	SWRI	Apr. 200 1	IMO Res. A 754(18)