

LWMB 'TYPE' PER TYPE DRAWING 804-5959312

TYPE CRW/TRP	TYPE CPD
TYPE I = 3HI, 3LKR	TYPE X = 3HI, 2LKR
TYPE II = 3HI, 2LKR	TYPE XI = 3HI, 1LKR
TYPE III = 3HI, 1LKR	TYPE XII = 3HI, 0LKR
TYPE IV = 3HI, 0LKR	TYPE XIII = 2HI, 2LKR
TYPE V = 4HI, 0LKR	TYPE XIV = 2HI, 1LKR
TYPE VI = 2HI, 2LKR	TYPE XV = 2HI, 0LKR
TYPE VII = 2HI, 1LKR	
TYPE VIII = 2HI, 0LKR	

SPECIAL NOTES

- EXTRA CURTAIN BAR SUPPORT TO BE INSTALLED WHEN TOP BACK PANEL REMOVED.
- SUBBASE INSTALLATION FIND NUMBERS FOR STUDS, NUTS, FLASHING & ETC., ARE ORDERED SEPARATELY TO SUIT SPECIFIC DECK CONDITIONS.
- ATTACHMENTS WITH EACH PROCUREMENT SPECIFY THE QUANTITY OF EACH SUBASSEMBLY REQUIRED TO MAKE UP EACH BERTH UNIT AND LIST THE NSN FOR EACH SUBASSEMBLY. OTHER EXTENSION LETTERS MAY BE DEFINED AND USED IN ORDERS.

IDENTIFYING BERTHS AND REPLACEMENT PARTS

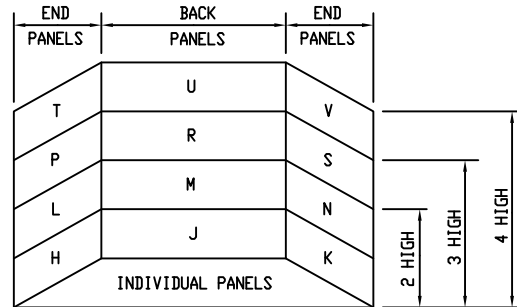
WEBSITES
WWW.MSCORPHAB.COM
PROVIDE INFORMATION TO IDENTIFY SPECIFIC BERTHS AND REPLACEMENT PARTS.

HABITABILITY MATERIAL SECTION / COMMODITY HANDBOOK
PROVIDES SEARCHABLE DESCRIPTIONS OF FIND NUMBERS

HABITABILITY MATERIAL SECTION / MODULAR BERTH
PROVIDES SKETCHES FOR EACH BERTH TYPE
AND DIMENSIONS FOR EACH TYPE AND STYLE

HABITABILITY MATERIAL SECTION / LWMB NSN CROSS-REFERENCE
PROVIDES DIMENSIONS OR A SKETCH TO IDENTIFY BERTH PARTS TO
FIND NUMBERS AND/OR NSN's.

EXTENSION LETTERS, OMITTED PANELS



A = ALL PANELS		
B = ALL BACK PANELS & RIGHT END PANELS		
C = ALL BACK PANELS & LEFT END PANELS		
D = ALL BACK PANELS		
F = ALL LEFT END PANELS	E = ALL END PANELS	G = ALL RIGHT END PANELS

INSTALLER SHALL OMIT/REMOVE PANELS INDICATED BY THE LETTERS ABOVE.

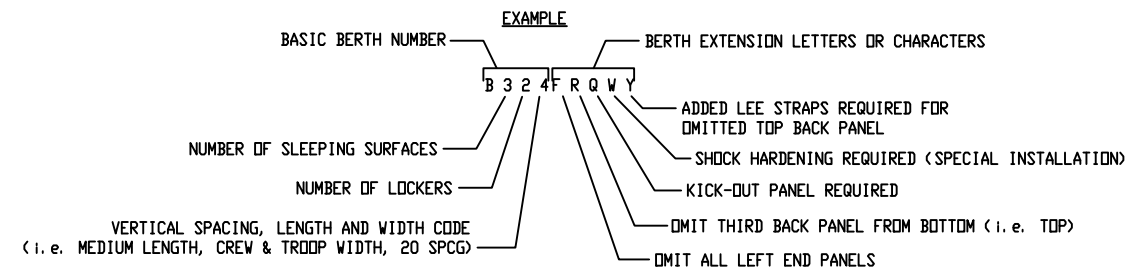
ADDITIONS SUCH AS CROSS BRACE COMPONENTS FN 44A1, AND 44A2 INDICATED BY LETTER X, AND ADDITIONAL CURTAIN TRACKS, CURTAINS OR LEE STRAPS ARE SEPARATELY INDICATED ON PARTS LIST OR LIST OF MATERIAL.

BERTH FAN INSTALLATION
WHEN BERTH FANS ARE SPECIFIED BY THE ELECTRICAL DRAWING, REVISION B OF THE BERTH TYPE DRAWING 804-5959312, REQUIRES THAT THE CURTAIN TRACK SEGMENT AT BERTH FANS MUST BE CUT AND REMOVED, AND THE BERTH FAN INSTALLED AS HIGH AS POSSIBLE. THIS SUPERSEDES ANY MANUFACTURER INSTRUCTIONS. (FOR 18-INCH SPACING BERTHS ESPECIALLY.)

BERTH IDENTIFICATION (ID) NUMBER OR FIND NUMBER-CONSISTS OF...

BASIC BERTH NUMBER -B FOLLOWED BY 3 DIGITS;
--NUMBER OF SLEEPING SURFACES
--NUMBER OF LOCKERS (BALANCE ARE PANS)
--CODE FROM TABLE BELOW INDICATING VERTICAL SPACING (SPCG), LENGTH AND WIDTH.

BERTH EXTENSION LETTERS -OPTIONS;
--PANELS TO BE OMITTED FROM UNIT
--ADDED OR DELETED REQUIREMENTS FROM BASIC BERTH



VERTICAL SPACING, LENGTH AND WIDTH CODE

ID NO. CODE	DRAWING DESCRIPTION	COMMON DESCRIPTION
0	SIZE 1, STYLE 1	SHORT, CRW/TRP, 18 SPCG
1	SIZE 2, STYLE 1	MEDIUM, CRW/TRP, 18 SPCG
2	SIZE 3, STYLE 1	LONG, CRW/TRP, 18 SPCG
3	SIZE 1, STYLE 2	SHORT, CRW/TRP, 20 SPCG
4	SIZE 2, STYLE 2	MEDIUM, CRW/TRP, 20 SPCG
5	SIZE 3, STYLE 2	LONG, CRW/TRP, 20 SPCG
6	SIZE 4, STYLE 2	MEDIUM, CPD, 20 SPCG
7	SIZE 5, STYLE 2	LONG, CPD, 20 SPCG
8	SIZE 4, STYLE 3	MEDIUM, CPD, 23 SPCG
9	SIZE 5, STYLE 3	LONG, CPD, 23 SPCG

SIZE=LENGTH AND WIDTH	STYLE=VERTICAL SPACING
1 = SHORT, CRW/TRP	1 = 18 SPACING
2 = MEDIUM, CRW/TRP	2 = 20 SPACING
3 = LONG, CRW/TRP	3 = 23 SPACING
4 = MEDIUM, CPD	
5 = LONG, CPD	

LENGTH
SHORT LENGTH = 75-3/4
MEDIUM OR STANDARD LENGTH = 79-1/4
LONG LENGTH = 83-1/4

WIDTH
CREW/TROOP WIDTH = 27-3/4
CPD WIDTH = 29-3/4

EXTENSION LETTERS, ADDED OR DELETED REQUIREMENTS

EXTENSION LETTERS MAY BE OUTSIDE THE BUBBLE IN THE FOLLOWING FORMAT,

(B324Q)
ADDITIONS
DELETIONS

- X = CROSS BRACING REQUIRED WHERE BACK PANELS REMOVED-NOT REQUIRED FOR UPPER BERTH
- Y = LEE STRAPS REQUIRED TO BE INSTALLED AT BACK OF UPPER BERTH WHEN BACK PANEL OMITTED
- Z = ADDITIONAL CURTAIN TRACK(S) REQUIRED AT BACK
- Q = KICK-OUT PANEL FOR EMERGENCY ESCAPE SHALL BE INSTALLED IN BOTTOM BACK PANEL
- W = SHOCK HARDENING REQUIRED-SPECIAL INSTALLATION REQUIRED PER MANUFACTURER'S INSTRUCTION
- * = WITHOUT FAN ASSEMBLIES
- \$ = WITHOUT LEE STRAPS
- @ = WITHOUT BERTH LIGHTS (SEE ELECT PL)
- # = WITHOUT SUBBASE (SEPARATELY ORDERED/SHIPPED)

SYMBOLS W, *, \$, @ AND # TYPICALLY APPLY TO EITHER ALL OR NONE OF THE BERTHS IN A COMPARTMENT. SEE THE LIST OF MATERIAL FOR THE PROPER DESIGNATION. THESE SYMBOLS MAY BE OMITTED FROM THE BODY OF THE DRAWING. BERTH SUBBASES SUCH AS FN 63E1 OR FN 63E2 ARE INDICATED IN THE LIST OF MATERIAL. SEE TYPICAL DETAILS.
(ELECTRICAL ACCESSORIES ARE SPECIFIED SEPARATELY BY THE ELECTRICAL REFERENCE DRAWING.)

1/2" TALL BOLD BLOCK NUMBERS CENTERED ON NAMEPLATE

NAMEPLATE DETAIL - TYPICAL
FIND NO. 1410 ARR

NAMEPLATE TABLE			
ITEM NO.	COMPARTMENT NO.	DESCRIPTION	QTY
PROJECT: XXXX-XXXX		TOTAL: ####	
USS XXX (XXX XXX)			
ITEM NTS SHALL BE INDIVIDUALLY PACKED AND PACKAGES SHALL BE MARKED WITH THE APPROPRIATE COMPARTMENT NUMBER.			
	WHSG NO.	XXX-XXX XX-XX	
	SH 1 OF 1	REV X	

BERTH SUBBASE FIND NUMBERS

STANDARD HEIGHT SUBBASES, 2 1/2 HIGH BEFORE SCRIBING, FOR GENERALLY FLAT DECKS

SIZE 1, CREW/TROOP,	75 3/4 SHORT LENGTH,	27 3/4 WIDE,	FIND NUMBER 63E0
SIZE 2, CREW/TROOP,	79 1/4 STANDARD LENGTH,	27 3/4 WIDE,	FIND NUMBER 63E1
SIZE 3, CREW/TROOP,	83 1/4 LONG LENGTH,	27 3/4 WIDE,	FIND NUMBER 63E2
SIZE 4, CPD,	79 1/4 STANDARD LENGTH,	29 3/4 WIDE,	FIND NUMBER 63E6
SIZE 5, CPD,	83 1/4 LONG LENGTH,	29 3/4 WIDE,	FIND NUMBER 63E7

TALLER HEIGHT SUBBASES, FOR DECKS WITH SHEER OR CAMBER AND FOR BERTHS WITH A BOTTOM PAN

SIZE 1, CREW/TROOP,	75 3/4 SHORT LENGTH,	27 3/4 WIDE,	4 HIGH,	FIND NUMBER 63D0
SIZE 2, CREW/TROOP,	79 1/4 STANDARD LENGTH,	27 3/4 WIDE,	4 HIGH,	FIND NUMBER 63D1
SIZE 3, CREW/TROOP,	83 1/4 LONG LENGTH,	27 3/4 WIDE,	4 HIGH,	FIND NUMBER 63D2
SIZE 4, CPD,	79 1/4 STANDARD LENGTH,	29 3/4 WIDE,	6 1/2 HIGH,	FIND NUMBER 1760C
SIZE 5, CPD,	83 1/4 LONG LENGTH,	29 3/4 WIDE,	6 1/2 HIGH,	FIND NUMBER 1760D

THE HEIGHT OF ALL BERTH SUBBASES INCLUDES EXTRA STOCK FOR SCRIBING TO FIT SLOPE AND/OR DEFLECTIONS OF THE DECK. SIZE 1 BERTHS ARE RARE. SEE THE COMMODITY HANDBOOK FOR ADDITIONAL FIND NUMBERS FOR SUBBASES FOR SPECIAL CASES.

TYPICAL EXAMPLE

HABITABILITY NUMBER: XX-XXX XX-XX					
SIZE	CHG NO.	VT GRP	MVSEA DRAWING NO.	REV	
F	53711	XXX	XXXXXXX	-	
SCALE: NONE			SHEET 3C		