

TOPSAIL IF REQ^d TO BE
1/4 COTTON 5/16 OZ PER SQ YD.

DIAG^L HEAD THIMBLE TO TACK CRINGLE

DIAG^L THROAT THIMBLE TO CLEW CRINGLE

NOTE:-

FOR STANDING RIGGING
GALVANISED FLOUGH STEEL WIRE CORD.
CONSTRUCTION 7 x 7

RUNNING RIGGING
GALVANISED FLEXIBLE STEEL WIRE CORD
CONSTRUCTION 6 x 12

ALL RIGGING TO BE PROPERLY
SPliced PARCELLED AND SERVED AT
SPICES AND ROUND MAST.

SAIL	LUFF	LEACH	FOOT	AREA	
MAIN SAIL	12'-3"	21'-3"	13'-9"	174 0'	22'-0" 17'-0"
STAYSAIL	20'-6"	17'-0"	9'-9"	85 0'	
REACHING STAL	20'-6"	18'-3"	16'-0"	140 0'	IF REQ ^d
Nº2 STAYSAIL	15'-0"	11'-6"	6'-9"	38 0'	

11 OZ PER SQ YD AMERICAN COTTON.
18" EGYPTIAN COTTON 47/8 OZ PER SQ YD
8 OZ PER SQ YD AMERICAN COTTON.

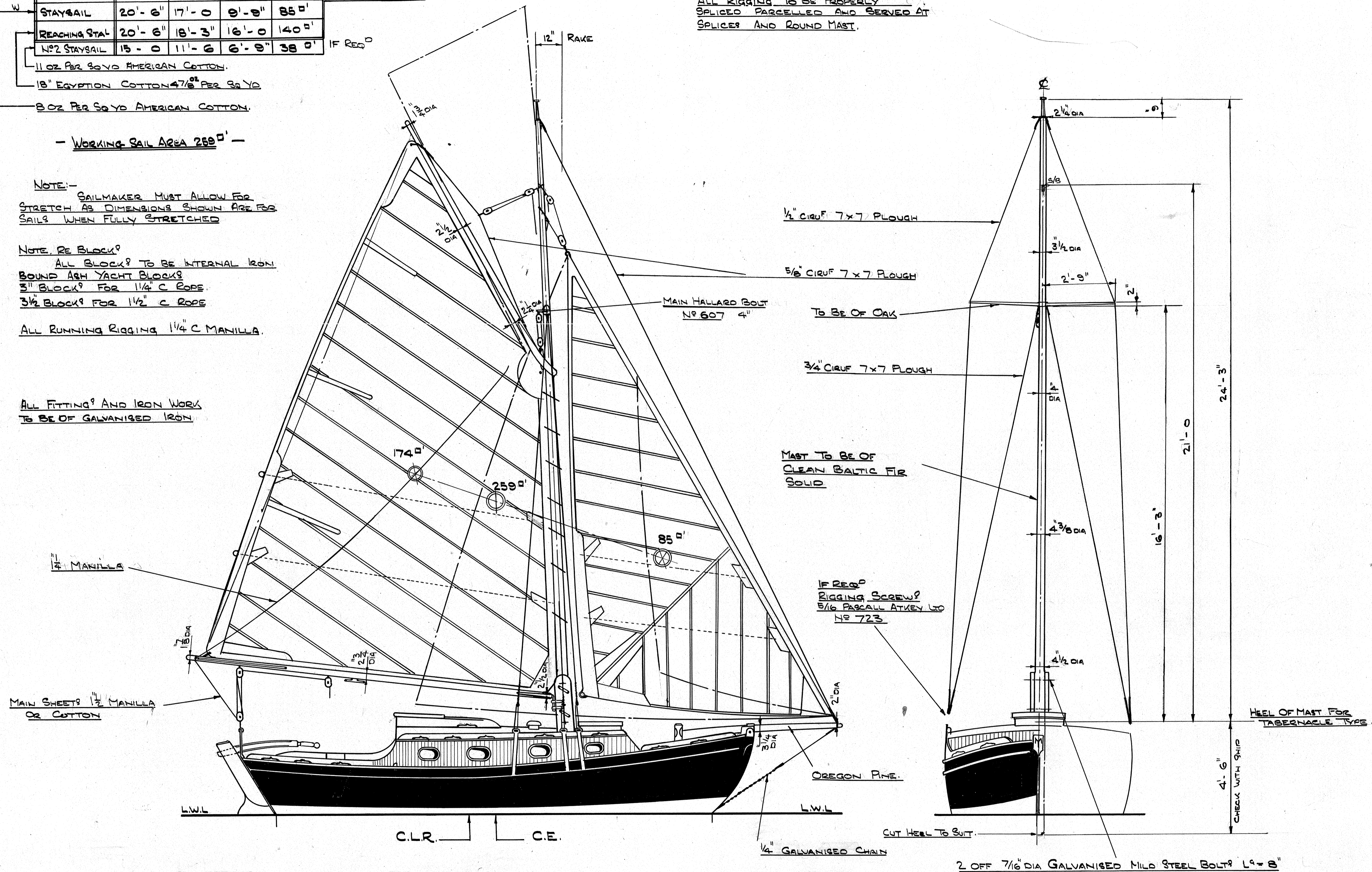
- WORKING SAIL AREA 259 0' -

NOTE:-
SAILMAKER MUST ALLOW FOR
STRETCH AS DIMENSIONS SHOWN ARE FOR
SAILS WHEN FULLY STRETCHED

NOTE, RE BLOCKS
ALL BLOCKS TO BE INTERNAL IRON
BOUND ASH YACHT BLOCKS
3" BLOCKS FOR 1 1/4" C ROPE
3 1/2" BLOCKS FOR 1 1/2" C ROPE

ALL RUNNING RIGGING 1 1/4" C MANILLA

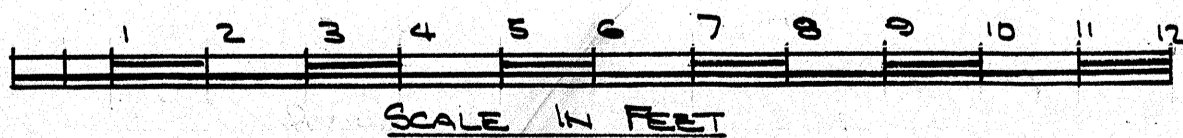
ALL FITTINGS AND IRON WORK
TO BE OF GALVANISED IRON



~ "THE YACHTING MONTHLY 3 TONNER" ~

- GAFF SLOOP -

LENGTH L.W.L.	17 FT
LENGTH O.A.	20 FT
BEAM MAX	7'-1 1/2"



DESIGNED BY A.H. BUCHANAN		
- FOR -		
THE YACHTING MONTHLY LTD		
ISSUE 'A'	DATE 18.8.46	NO OF SHEETS 6
DRAWN A.H.B.	APPROV M.G.	SHT NO 6
TITLE		DRG NO 109
SAIL PLAN 'B'		
GAFF SLOOP		

SCALE 1/2" = 1 FT