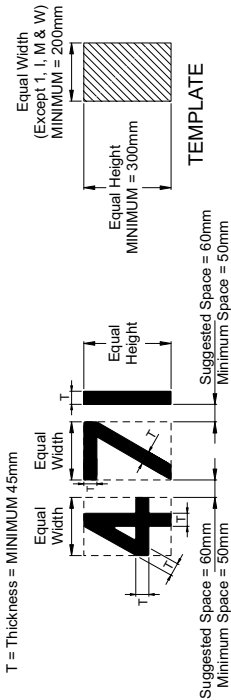
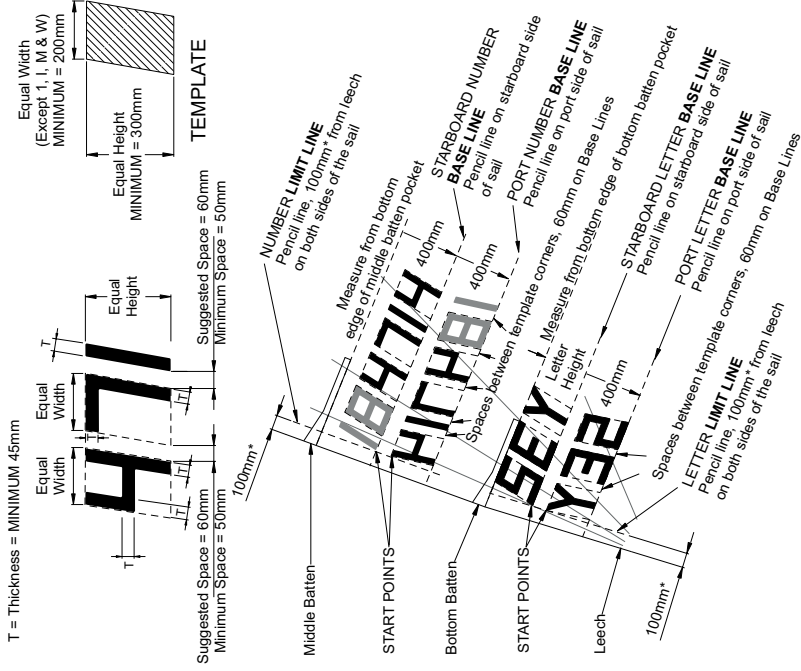


# RADIAL SAIL NUMBER & LETTER SIZES AND POSITIONING

## UPRIGHT NUMBERS AND LETTERS



## ANGLED NUMBERS AND LETTERS



Equal Width

Equal Height

Suggested Space = 60mm  
Minimum Space = 50mm

Equal Width  
(Except 1, I, M & W)  
MINIMUM = 200mm

Equal Height  
MINIMUM = 300mm

TEMPLATE

Equal Width

Equal Height

Suggested Space = 60mm  
Minimum Space = 50mm

100mm\*

Middle Batten

START POINTS

Bottom Batten

NUMBER LIMIT LINE  
Pencil line, 100mm\* from leech  
on both sides of the sail

Measure from bottom edge of middle batten pocket

STARBOARD NUMBER BASE LINE  
Pencil line on starboard side of sail

PORT NUMBER BASE LINE  
Pencil line on port side of sail

STARBOARD LETTER BASE LINE  
Pencil line on starboard side of sail

PORT LETTER BASE LINE  
Pencil line on port side of sail

Spaces between template corners, 400mm

Letter Height

Measure from bottom edge of bottom batten pocket

Spaces between template corners, 60mm on Base Lines

100mm\*

1. MINIMUM SPACE BETWEEN NUMBERS AND LETTERS IN THE CLASS RULES IS 50mm, SO USE 60mm TO ENSURE THAT ANY SMALL ERRORS IN POSITION ARE STILL LEGAL.
2. LAST FOUR DIGITS OF SAIL NUMBER TO BE ONE DARK, DISTINCTIVE COLOUR OR BLACK, PRECEDING DIGITS TO BE A DIFFERENT, CONTRASTING, DISTINCTIVE COLOUR, PREFERABLY RED. ALL NATIONAL LETTERS TO BE ONE COLOUR. THEY MAY BE ONE OF THE COLOURS OF THE SAIL NUMBER DIGIT'S OR ANOTHER DISTINCTIVE COLOUR.

\* CLOSEST POINT OF LETTER OR NUMBER SHOULD BE 100mm FROM LEECH, WITH TOLERANCE +/- 12 mm.

PLEASE NOTE DIAGRAMS ARE NOT PART OF THE CLASS RULES