STANDARD RIG NUMBER \& LETTER SIZES AND POSITIONING

UPRIGHT NUMBERS AND LETTERS


ANGLED NUMBERS AND LETTERS
$\mathrm{T}=$ Thickness $=$ MINIMUM 45 mm
SPACE $=60 \mathrm{~mm}$

January 2009 Edition
Equal Width (Except 1, I, M \& W) MINIMUM $=200 \mathrm{~mm}$


1. MINIMUM SPACE BETWEEN NUMBERS AND LETTERS IN THE CLASS RULES IS 50 mm , SO USE 60 mm 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 DIGITS OR ANOTHER DISTINCTIVE COLOUR.

## UPRIGHT NUMBERS AND LETTERS

$\mathrm{T}=$ Thickness $=$ MINIMUM 45 mm


SPACE $=60 \mathrm{~mm}$


ANGLED NUMBERS AND LETTERS
$\mathrm{T}=$ Thickness $=$ MINIMUM 45 mm


SPACE $=60 \mathrm{~mm}$


1. MINIMUM SPACE BETWEEN NUMBERS AND LETTERS IN THE CLASS RULES IS 50 mm , SO USE 60 mm 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 DIGITS OR ANOTHER DISTINCTIVE COLOUR.

## LASER 4.7 RIG NUMBER \& LETTER SIZES AND POSITIONING

UPRIGHT NUMBERS AND LETTERS
$\mathrm{T}=$ Thickness $=$ MINIMUM 30 mm


ANGLED NUMBERS AND LETTERS
$\mathrm{T}=$ Thickness $=$ MINIMUM 30 mm


