

B Rig

Suggested Positioning & Spacing of Sail Numbers & National Letters using 3 Digit Sail Number

Shown on standard Joysway sails at full size
For number and letter templates refer to files:

- 'DF95 A&B Rig Sail Number Templates'
- 'National Lettering Templates (40mm)'

These can be downloaded from
www.dfracing.world



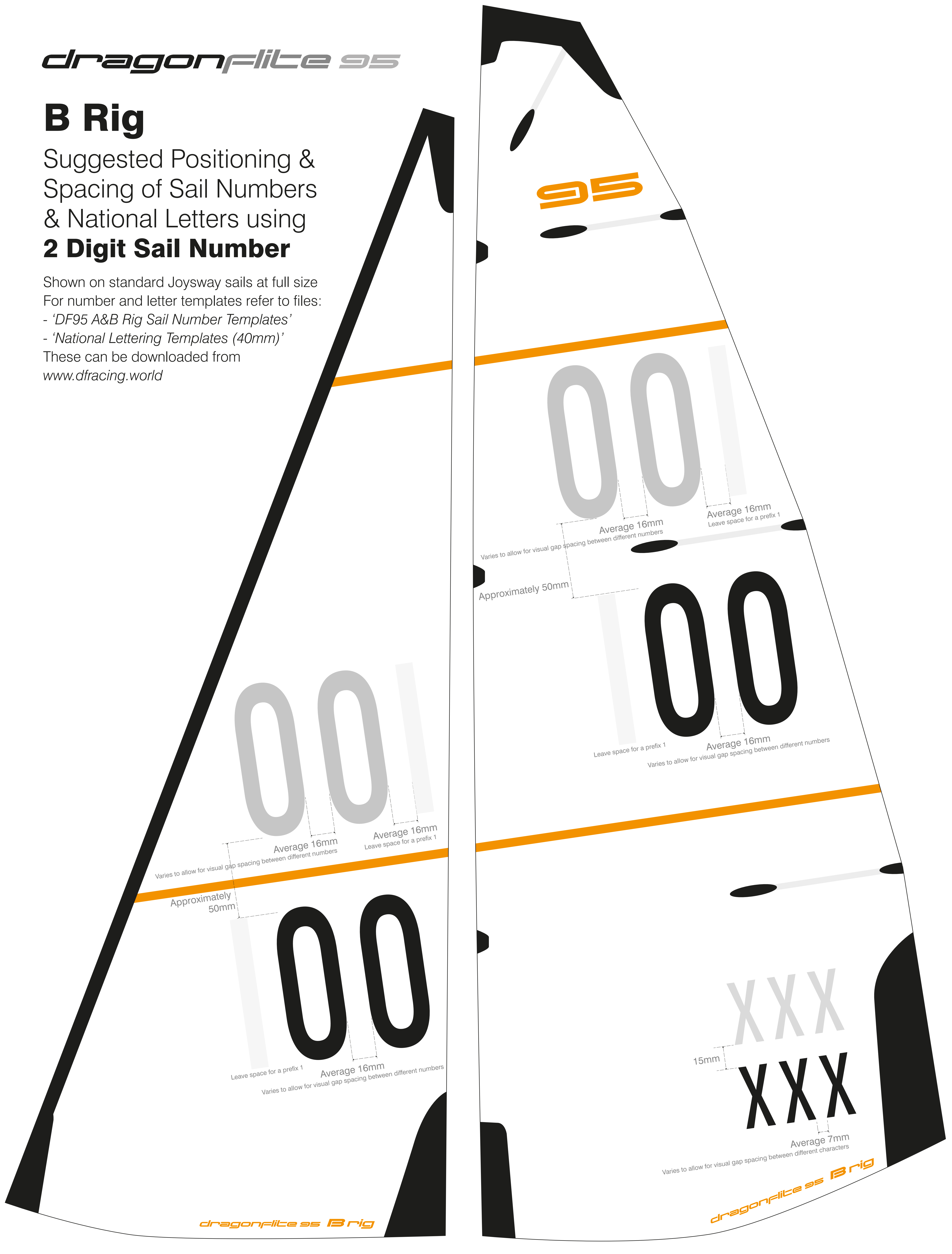
B Rig

Suggested Positioning & Spacing of Sail Numbers & National Letters using 2 Digit Sail Number

Shown on standard Joysway sails at full size
For number and letter templates refer to files:

- 'DF95 A&B Rig Sail Number Templates'
- 'National Lettering Templates (40mm)'

These can be downloaded from
www.dfracing.world



95

001

Average 16mm

Average 16mm
Leave space for a prefix 1

Varies to allow for visual gap spacing between different numbers
Approximately 50mm

Leave space for a prefix 1

Average 16mm

Varies to allow for visual gap spacing between different numbers

001

Average 16mm

Average 16mm
Leave space for a prefix 1

Varies to allow for visual gap spacing between different numbers

Approximately 50mm

100

Leave space for a prefix 1

Average 16mm

Varies to allow for visual gap spacing between different numbers

XXX

15mm

XXX

Average 7mm

Varies to allow for visual gap spacing between different characters

B Rig

Suggested Positioning & Spacing of Sail Numbers & National Letters using Single Digit Sail Number

Shown on standard Joysway sails at full size
For number and letter templates refer to files:
- 'DF95 A&B Rig Sail Number Templates'
- 'National Lettering Templates (40mm)'
These can be downloaded from
www.dfracing.world



95

Average 16mm
Leave space for a suffix 1

Average 16mm
Leave space for a prefix 1

Approximately 50mm

Average 16mm
Leave space for a prefix 1

Average 16mm
Leave space for a suffix 1

Average 16mm
Leave space for a suffix 1

Average 16mm
Leave space for a prefix 1

Approximately 50mm

Average 16mm
Leave space for a prefix 1

Average 16mm
Leave space for a suffix 1

15mm

XXX

XXX

Average 7mm

Varies to allow for visual gap spacing between different characters