

F-32 Table Of Contents

| | | |
|---------------------------------------|-------------------------------------|---|
| iii. Vertical Foam Stripping | 33. Beam to Float Assembly | 72. Comp. Hatch Slide |
| iv. Vacuum bagging | 34. Beam Assembly Details | 73. Comp. Hatch Slide Trim |
| v Laminating Notes | 35. Window and Wingnet details | 74. Comp. Hatch Cover |
| vi Material and Lam. Options | 36. Daggerboard Construction | 75. Comp. Hatch Assembly |
| 1. General Construction Details | 37. Daggerboard Installation | 76. Opt. Molded Outboard Bracket |
| 2. Strongback Construction | 38. Deck Details | 77. Opt. Interior layouts |
| 3. Float Frame Set-up | 39. Deck Layout | 78. Opt. Bow Wing |
| 4. Float Construction | 40. Mast Raising Deck Details | 79 Carbon Traveler |
| 5. Float Construction - Bulkheads | 41. Float Miscellaneous Details | 80. Aft Mast Support |
| 6. Float Construction - Joining | 42. Daggerboard Rudder Blade | 81. Trailer |
| 7. Float Construction | 43. D/b Rudder Case Assembly | 82. Trailing |
| 8. Main Hull Frame Set-up | 44. D/b Rudder Assembly on boat | 83. Mast Raising Procedure |
| 9. Main Hull Port Side Construction | 45. Boom Details | 84. Folding Assistance |
| 10. Main Hull Bulkheads | 46. Mast Details | Appendix A : Bulkheads |
| 11. Main Hull Bulkheads | 47. Mast Setup | Appendix B : Misc. Panels |
| 12. Main Hull External Glassing | 48. Body View and Rigging | Appendix C : Misc. Panels Lamination |
| 13. Main Hull Stbd. Side Construction | 49. Sail Plan | Appendix D : Interior Panels |
| 14. Daggerboard Case Construction | 50. Spinnaker Bow Pole | Appendix E : Beam Location Jig |
| 15. Daggerboard Case Installation | 51. Bow Pole Tube | Appendix F : Beam Mount Details |
| 16. Main Hull Joining - Exterior | 52. Bow Pole | Appendix G : Ready Built Beam Details |
| 17. Main Hull Joining - Interior | 53. Bow Pole Installation | Appendix H : Bush and Pin Details |
| 18. Main Hull Exterior Lamination | 54. Electrical System | FULL SIZE PATTERNS (FSP) |
| 19. Cockpit Construction | 55. Optional Inboard | Float FSP (Sheets 1, 2, 3 & 4) |
| 20. Fitting Beam Mounts | 56. Carbon Fiber Chainplates | F-32A Main Hull FSP (Sheets 5 to 13) |
| 21. Fitting Beam Mounts | 57 Carbon Fiber Chainplates Fitting | or F-32AX Main Hull FSP (Sheets 5 to 14) |
| 22. Fitting Forward Beam Mounts | 58. Rudder Transom Brackets | F-32A Miscellaneous FSP Sheets 14 to 18 |
| 22A. Fitting Forward Beam Mounts | 59. Rudder Bracket Fitting | or F-32AX Miscellaneous FSP Sheets 15 to 19 |
| 23. Forward Beam Mount Exterior | 60. Rudder Blade | Beam Construction Plan Book |
| 24. Fitting Aft Beam Mounts | 61. Rudder Blade | Beam Full Size Patterns Sheets A & B |
| 24A. Fitting Aft Beam Mounts | 62. Rudder Sleeve | (Ready made beams are recommended) |
| 25. Aft Beam Mount Exterior | 63. Rudder Sleeve | Building Manual |
| 26. Stern Construction | 64. Rudder Case | Fabricated Parts Book (56 Pages) |
| 27. F-32A Interior | 65. Rudder Case | Materials list |
| 28. Interior Construction | 66. Rudder Case | Sailing Manual |
| 29. Interior Construction | 67. Tiller | |
| 30. F-32AX Interior | 68. Opt. Fixed Rudder | |
| 31. Folding System Assembly | 69. Companion Hatch Former | |
| 32. Beam to Hull Assembly | 70. Comp. Hatch Rail | |
| | 71. Comp. Hatch Rail | |

As at December 14th, 2007