



- General Notes:
1. The Zero Point is the intersection of the datum waterline (dwl) with the forefoot.
  2. The (fore-&-aft) centreline is marked c/line.
  3. Offsets are measured about centreline.
  4. Heights are measured above or below (marked "-") the dwl.
  5. Positions are measured forward and aft (marked "-") of the Zero Point.
  6. Offsets on diagonals are measured along the diagonal.
  7. Waterlines are marked "w" followed by their height.
  8. Buttock lines are marked "b" followed by their offset.
  9. Diagonals are marked "d" followed by their height on the centreline and then their angle to it.
  10. All offsets are to inside of skin unless otherwise noted.

- Notes:
1. Refer to Table of Offsets (Plan 165/004/008) for offset data
  2. Set frame out and laminate to offsets of larger face and then bevel outer edges to smaller face offsets. See Instructions for details.
  3. Top of hull section will need to be housed out for 9mm ply bulkhead.
  4. Doghouse carling carries through frame for roof overhang; if no overhang only cut notches in 18mm sided frame, not in ply part.
  5. Doghouse and sidedeck part of 18mm sided frame can be solid or laminated. If solid mitre the doghouse roof and coaming components.
  6. Doghouse coaming 18mm sided section can butt down on to top of deck section. Deck section blades of on to top of beam.

**Whisstock** support@whisstock.com  
boats and boat plans

<b>Design 165</b> <b>Frame -3700</b> <b>Laminated Version</b>	Scale 1/10 & 1/2
	Date Mar 14 2014
	Plan No. 165/004/005
	Issue No. 01
© Debenriver Ltd 2014 All Rights Reserved	
All dimensions in millimetres unless otherwise noted	

Frame -3700  
View of Aft Face from Aft looking Fwd