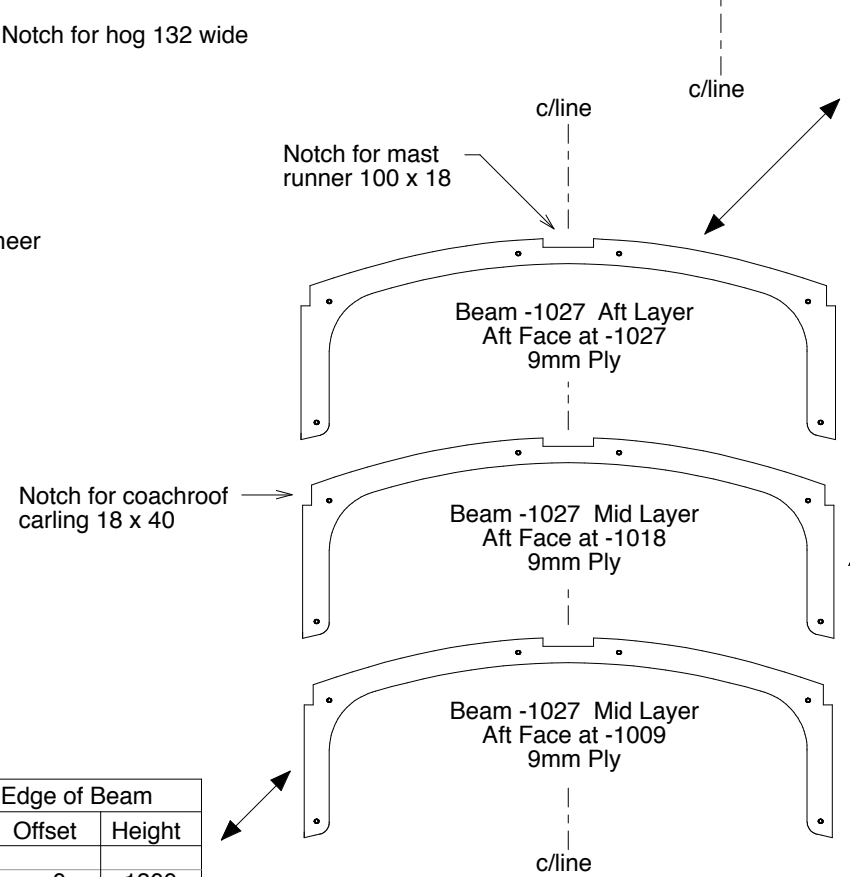
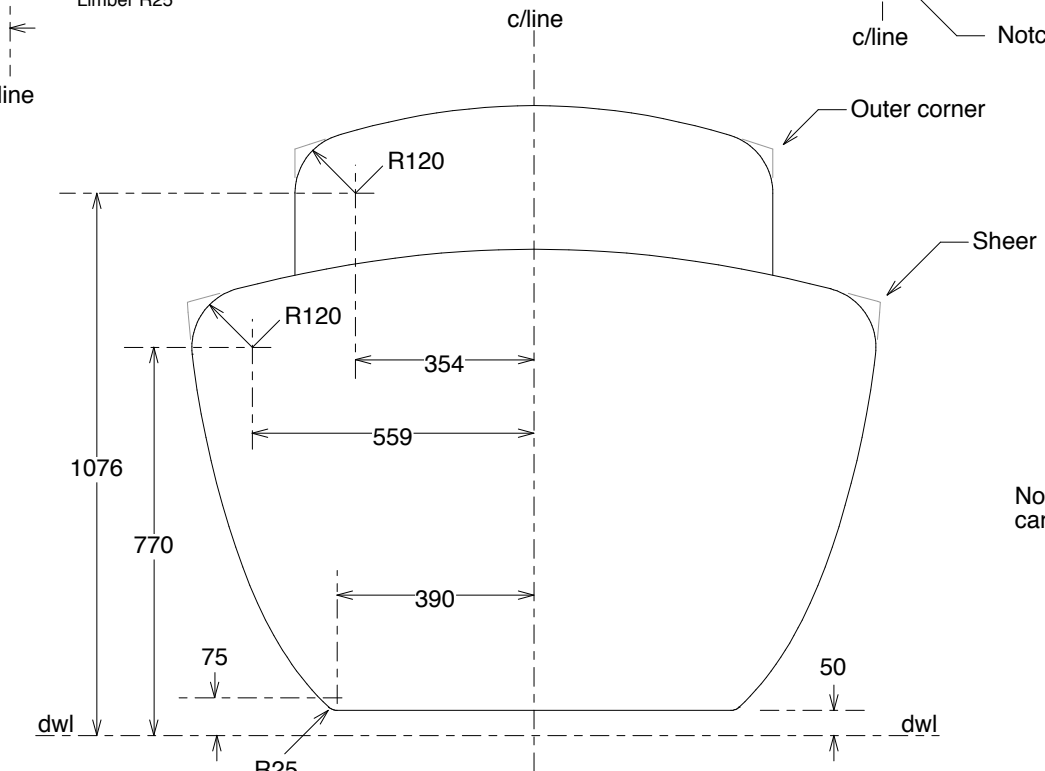
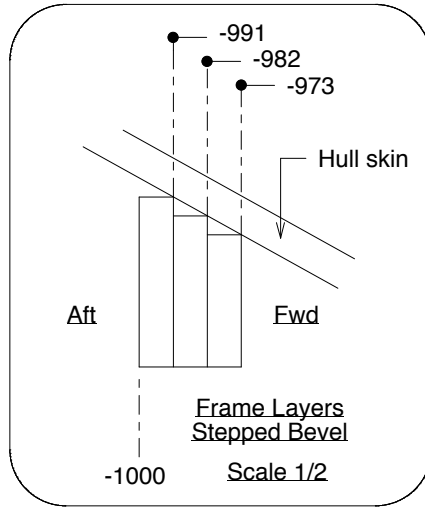


Inside Edge of Frame Layers		
	Offset	Height
Coachroof		
c/line	0	1250
b 100	100	1246
b 200	200	1234
b 300	300	1215
b 400	400	1187
Outer corner	474	1164
Deck		
c/line	0	965
b 100	100	963
b 200	200	956
b 300	300	944
b 400	400	928
b 500	500	908
b 600	600	883
Sheer	687	860
Hull		
Sheer	687	860
wl 800	682	800
wl 700	670	700
wl 600	653	600
wl 500	629	500
wl 400	600	400
wl 300	564	300
wl 200	517	200
wl 100	448	100
Top of Floor	401	50



	Offset	Height
C/line	0	1301
b 100	100	1297
b 200	200	1286
b 300	300	1267
b 400	400	1242
b 500	500	1210
Roof edge	530	1200
Bottom	530	927

	Offset	Height
C/line	0	1300
b 100	100	1296
b 200	200	1285
b 300	300	1267
b 400	400	1241
b 500	500	1209
Roof edge	527	1200
Bottom	527	926



Frame -1000
Inside Edge of Frame Layers

	Offset	Height
C/line	0	1300
b 100	100	1296
b 200	200	1285
b 300	300	1266
b 400	400	1240
b 500	500	1208
Roof edge	524	1200
Bottom	524	926

Note:
This drawing is a 1/15 scale copy of the 1/1 scale DXF File, for reference purposes.
It also contains additional data to hand cut the 9mm ply frame layers.
For outside shapes of layers refer to Table of Offsets Plan 165/001/008.

Scale Check Rectangle 1000 x 100

Whisstock
boats and boat plans
support@whisstock.com

Design 165
Frame -1000
CNC Parts Reference
& Hand Cutting Data

Scale 1/15
Date 12 Jun 2015
Plan No. 165/204/002
Issue No. 01

All dimensions in millimetres unless otherwise noted

© Debenriver Ltd 2015 All Rights Reserved