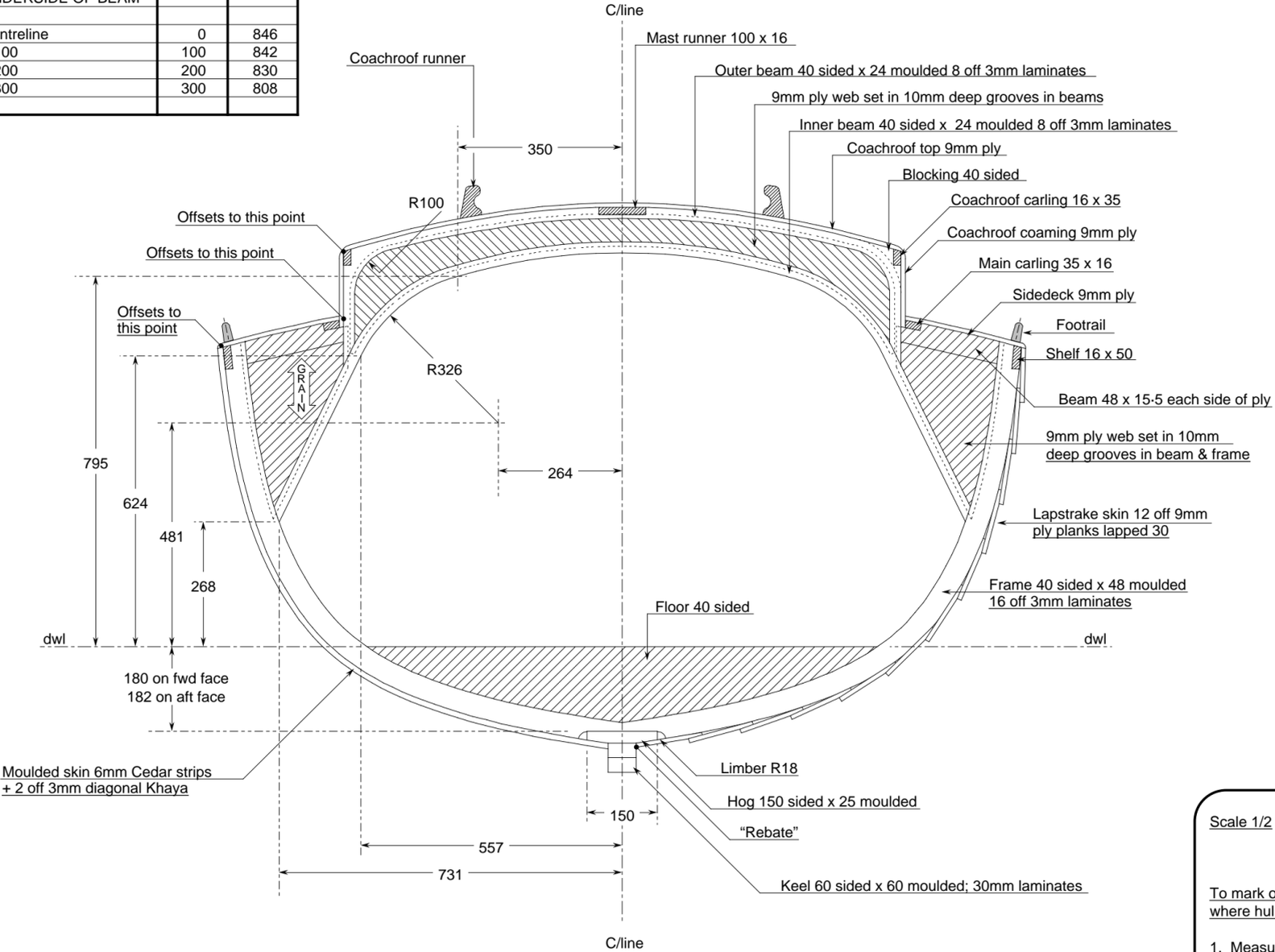


Shape Of Inside Beam		
	Offset	Height
UNDERSIDE OF BEAM		
Centreline	0	846
b 100	100	842
b 200	200	830
b 300	300	808

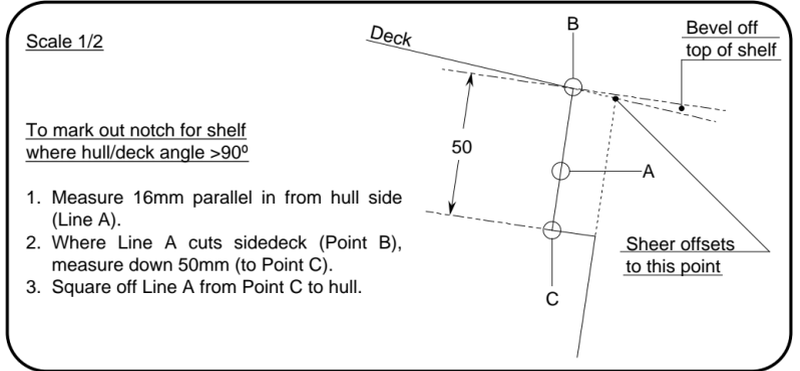


FRAME -1720
VIEW OF AFT FACE FROM AFT
LOOKING FWD

Offsets of Frame -1720 - To Inside of Skin						
	Aft face of frame			Fwd face of frame		
	Position	Offset	Height	Position	Offset	Height
COACHROOF						
Centreline	-1720	0	944	-1680	0	940
b 100	-1720	100	941	-1680	100	937
b 200	-1720	200	933	-1680	200	929
b 300	-1720	300	918	-1680	300	914
b 400	-1720	400	899	-1680	400	895
b 500	-1720	500	875	-1680	500	870
Roof edge	-1720	594	849	-1680	582	847
SIDEDECK						
Inside edge	-1720	594	702	-1680	582	705
b 700	-1720	700	679	-1680	700	681
Deck edge (sheer)	-1720	850	643	-1680	840	645
HULL						
Sheer	-1720	850	643	-1680	840	645
wl 500	-1720	833	500	-1680	822	500
wl 400	-1720	816	400	-1680	805	400
wl 300	-1720	792	300	-1680	780	300
wl 200	-1720	756	200	-1680	744	200
wl 100	-1720	703	100	-1680	691	100
dwl	-1720	621	0	-1680	609	0
b 500	-1720	500	-82	-1680	500	-75
b 400	-1720	400	-124	-1680	400	-119
b 300	-1720	300	-155	-1680	300	-151
b 200	-1720	200	-178	-1680	200	-175
b 100	-1720	100	-197	-1680	100	-194
Rebate	-1720	30	-207	-1680	30	-205

General Notes:

1. All measurements and dimensions are in millimetres unless noted otherwise.
2. The Zero Point is the fwd face of the stem at top of deck.
3. The (fore-&-aft) centreline is marked "C/line".
4. Offsets are measured about centreline.
5. Heights are measured above or below (marked "-") the dwl.
6. Positions are measured forward and aft (marked "-") of the Zero Point.
7. Offsets on diagonals are measured along the diagonal.
8. Waterlines are marked "wl" followed by their height.
9. Buttock lines are marked "b" followed by their offset.
10. Diagonals are marked "d" followed by their height on the centreline and then their angle to it.
11. All offsets are to inside of skin unless otherwise noted.



Whisstock support@whisstock.com
boats and boat plans

Boat 074 Laminated Frame Version Frame -1720	Scale 1/10
	Date 30/04/2009
	Plan No. 074/004/12
	Issue No. 2009/01
All dimensions in millimetres unless noted otherwise	

© Bmarkweb Ltd 2009 All Rights Reserved