

12' FLEET TROW. DRAWN M.D. BROOME 2014. ALL DIMS IN mm.

HALF-BREADTHS	FP	1	2	3	4	5	T
	SHEER	22	215	367	465	524	546
L4	-	190	350	457	-	-	-
L3	-	148	305	422	485	513	508
L2	-	87	217	345	420	451	444
L1	-	29	87	195	281	324	316
RABBET	-	22	22	22	22	22	22
KEEL	-	19	19	19	19	19	19

HEIGHTS ABOVE DATUM	SHEER	503	480	429	403	390	390
B1	-	437	185	102	70	57	60
B2	-	-	-	263	179	150	156
RABBET	-	80	53	43	35	30	32
KEEL	-	38	23	13	5	0	2

STEM HEAD FINISHES 608mm ABOVE DATUM, 108 AHEAD OF FP.
 STEM PROFILE FROM FP (RABBET MEETS SHEER @ FP) TRANSOM MEETS AP 492mm ABOVE DATUM
 TRANSOM CROWN c.32mm

	STEM OUTLINE	RABBET	TRANSOM OUTLINE FROM AP	RABBET FROM AP
L4	MEETS HERE	79	42	-
L3	67	146	STRAIGHT IN BETWEEN	-
L2	156	245		200
L1	304	495		179

