

1974 Potter Built Seacraft 23' CC s/n SECF3185M74D

COMPONENT	WEIGHT (lbs.)	MULTIPLY	DIST. F/TRANSOM (in feet)	PRODUCT (Ft. lbs.)
hull	2,650	X	6.66	17,649
fuel tank, 59 gallons	354	X	6.66	2,358
engine, V8 Chevy	800	X	1.33	1,064
OMC outdrive	100	X	-0.5	(50)
two batteries	100	X	2	200
	4,004			21,221

Original Build CG f/transom = 5.30

RENOVATED 1974 Potter Built Seacraft 23' CC s/n SECF3185M74D

COMPONENT	WEIGHT (lbs.)	MULTIPLY	DIST. F/TRANSOM (in feet)	PRODUCT (Ft. lbs.)
hull	2,650	X	6.66	17,649
fuel tank, 59 gallons	354	X	6.66	2,358
2 engines, ETEC 150 G2's	850	X	-3	(2,550)
Armstrong bracket	200	X	-2	(400)
two batteries	100	X	2	200
	4,154			17,257

Renovated Build CG f/transom = 4.15