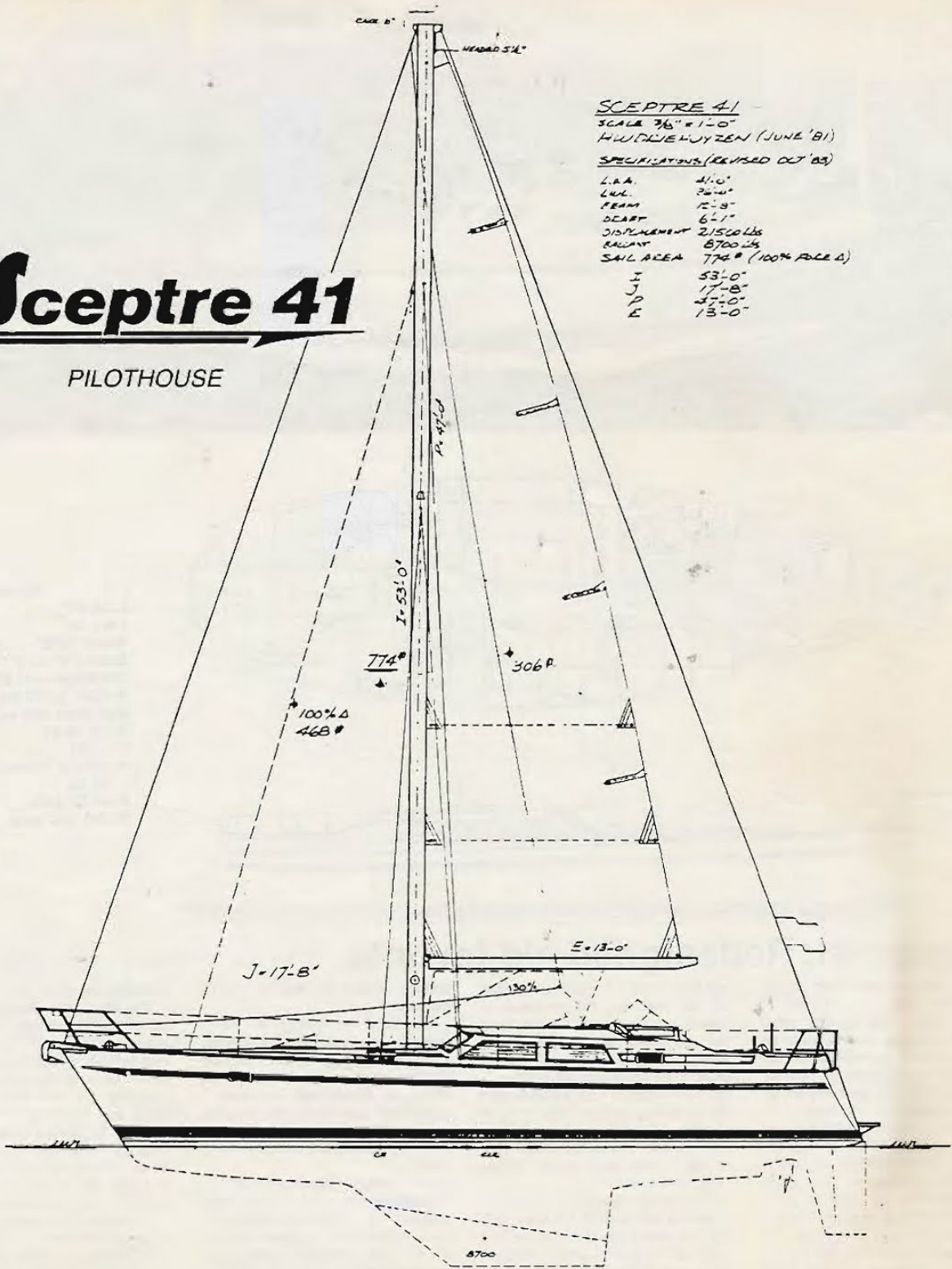


Sceptre 41

PILOTHOUSE



SCEPTRE 41
 SCALE 3/16" = 1'-0"
 H.W. DE JEUZEN (JUNE '81)
 SPECIFICATIONS (REVISED OCT '83)

L.O.A.	41'-0"
L.W.L.	36'-0"
BEAM	12'-8"
DRAFT	6'-1"
DISPLACEMENT	21500 lbs
BALLAST	8700 lbs
SAIL AREA	774 sf (100% fore Δ)
I	53'-0"
J	17'-8"
P	37'-0"
E	13'-0"

Specifications

L.O.A.	41'0"	Displacement, lbs	21500	Vertical clearance	59
L.W.L.	36'0"	External lead ballast	8700	Headroom - main cabin	6'5"
Maximum Beam	12'8"	Sail area, total	774 sf	- forward	6'4"
Draft - Standard	6'1"	Main	306 sf	Fuel capacity, std	76 US g
- Shallow keel	5'9"	100% fore triangle	468 sf	Water capacity	190 US c