

N° 619 PROFILE

Scale 1/8" = One Foot.

MLO DIMS 388 x 52'-6" x 30'-6" TO U.D.

*Roof deck stringer extended forward
In line with Transverse*

NOTE: - ALL TOP AND BOTTOM BRACKETS TO VERTICAL WEBS TO TRANSVERSE BHDS. TO BE 4'-6" DEEP.

*may be 4'-6" as proposed
except for 56 which remain
at 5'-0" in m to p.m.*

*Angles connecting Hbr. Riffers to webs
to be 4'-4" thick where depth of
web exceed 31"*



INBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 44 DOUBLE
SHIELD PLATE	56 x 40
OUTBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 40 DOUBLE

INBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 41 DOUBLE
SHIELD PLATE	56 x 40
OUTBOARD WEB	31 x 40
FACE ANGLE	3/4 x 3/4 x 52 SINGLE

INBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 41 DOUBLE
SHIELD PLATE	56 x 40
OUTBOARD WEB	31 x 40
FACE ANGLE	3/4 x 3/4 x 52 SINGLE

INBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 41 DOUBLE
SHIELD PLATE	56 x 40
OUTBOARD WEB	31 x 40
FACE ANGLE	3/4 x 3/4 x 52 SINGLE

INBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 41 DOUBLE
SHIELD PLATE	56 x 40
OUTBOARD WEB	31 x 40
FACE ANGLE	3/4 x 3/4 x 52 SINGLE

INBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 41 DOUBLE
SHIELD PLATE	56 x 40
OUTBOARD WEB	31 x 40
FACE ANGLE	3/4 x 3/4 x 52 SINGLE

INBOARD WEB	32 x 40
FACE ANGLE	3/4 x 3/4 x 41 DOUBLE
SHIELD PLATE	56 x 40
OUTBOARD WEB	31 x 40
FACE ANGLE	3/4 x 3/4 x 52 SINGLE

APPROVED
LOADS REGISTER OF SHIPPING



W273-0102

BARCLAY CURLEYS

No 619

— PROFILE —

"Elsa"

GLASGOW REPORT No 47941

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