

R.A.C. Recognition No. 660
Valid From 1.1.88



THE ROYAL AUTOMOBILE CLUB
31 Belgrave Square, London, SW1X 8QH
SAFETY ROLL BAR CERTIFICATE

Manufacturer.. ALEYBARS. (John Aley Racing Ltd.)..... Roll bar model No/Designation..... 127 B

Car/s for which roll bar is designed:

Make/s Ford

Model/s CORINA Model 1, 2, 3 INCLONER CIT & LOTUS CORINA

F.I.A. Homologation No/s.....

Weight of Car/s lbs. lbs. lbs.
Under 1200..... kgs. kgs. kgs.

ROLL BAR SPECIFICATION

Main tube Dia. $1\frac{1}{2}$ (1.5) ins. 38 (38) mm. Flange/s Dia. $1\frac{1}{2}$ (1.5) ins. 38 (38) mm.
Thickness 0.1 (0.12) ins. 2.6 (3.0) mm. Thickness 0.1 (0.12) ins. 2.6 (3.0) mm.
Type of welding Argon Arc Weight of total assembly 72 lbs. kgs
Material Specification BS980 CDS 2 Steel or (HT 21F Alloy) (32)

DECLARATION BY DESIGNER for Roll Bars not complying with F.I.A. design details

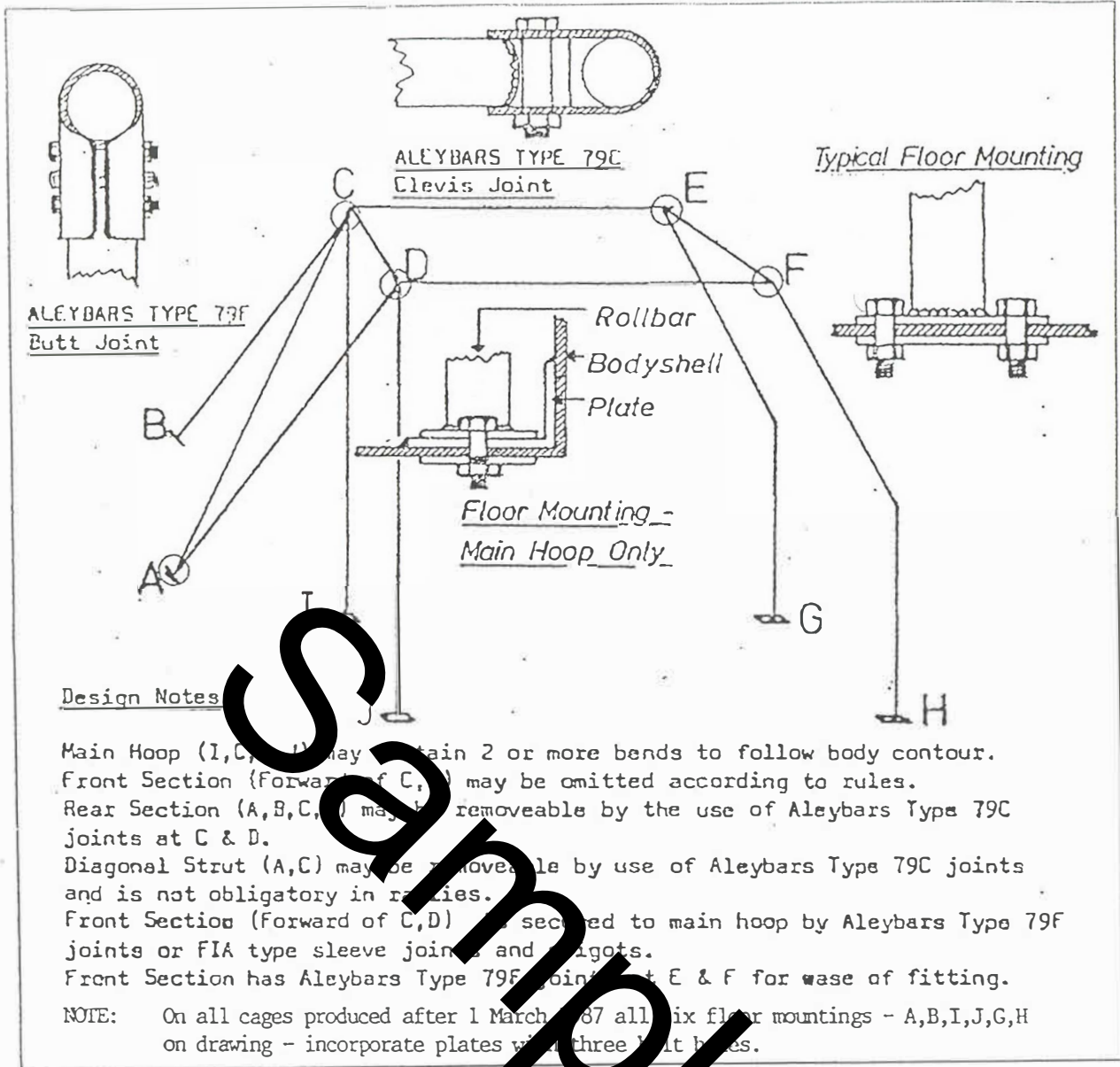
I declare that the roll bar described has been *
(a) ~~tested under my personal supervision~~
(b) ~~shown by my own stress calculations~~
or (c) ~~shown by stress calculations carried out under my personal supervision~~
to meet the strength requirements specified in current F.I.A. regulations. In addition, I declare that all details of the roll bar design including joints, mountings and attachments are also in conformity with these regulations.

* Delete as appropriate
Date 29.12.86 Signature S Jowitt Name JOWITT
Professional Qualifications CE-g FRAS / FIA DE FIAA MINCKE

Acceptable signatories must be a Corporate Member of the Royal Aeronautical Society or the Institution of Civil, Mechanical or Structural Engineers.

DECLARATION BY MANUFACTURER

I declare that the roll bar described is in conformity with the F.I.A. regulations as to design.
Date 15.12.87 Signature [Signature] Name J. R. ALEY
Status Director



Drawing of roll-bar including details of joints and mountings.



(Signed)

[Handwritten Signature]
 R.A.C. GROUP 1 SCRUTINEER

(Countersigned)

[Handwritten Signature]
 ROYAL AUTOMOBILE CLUB