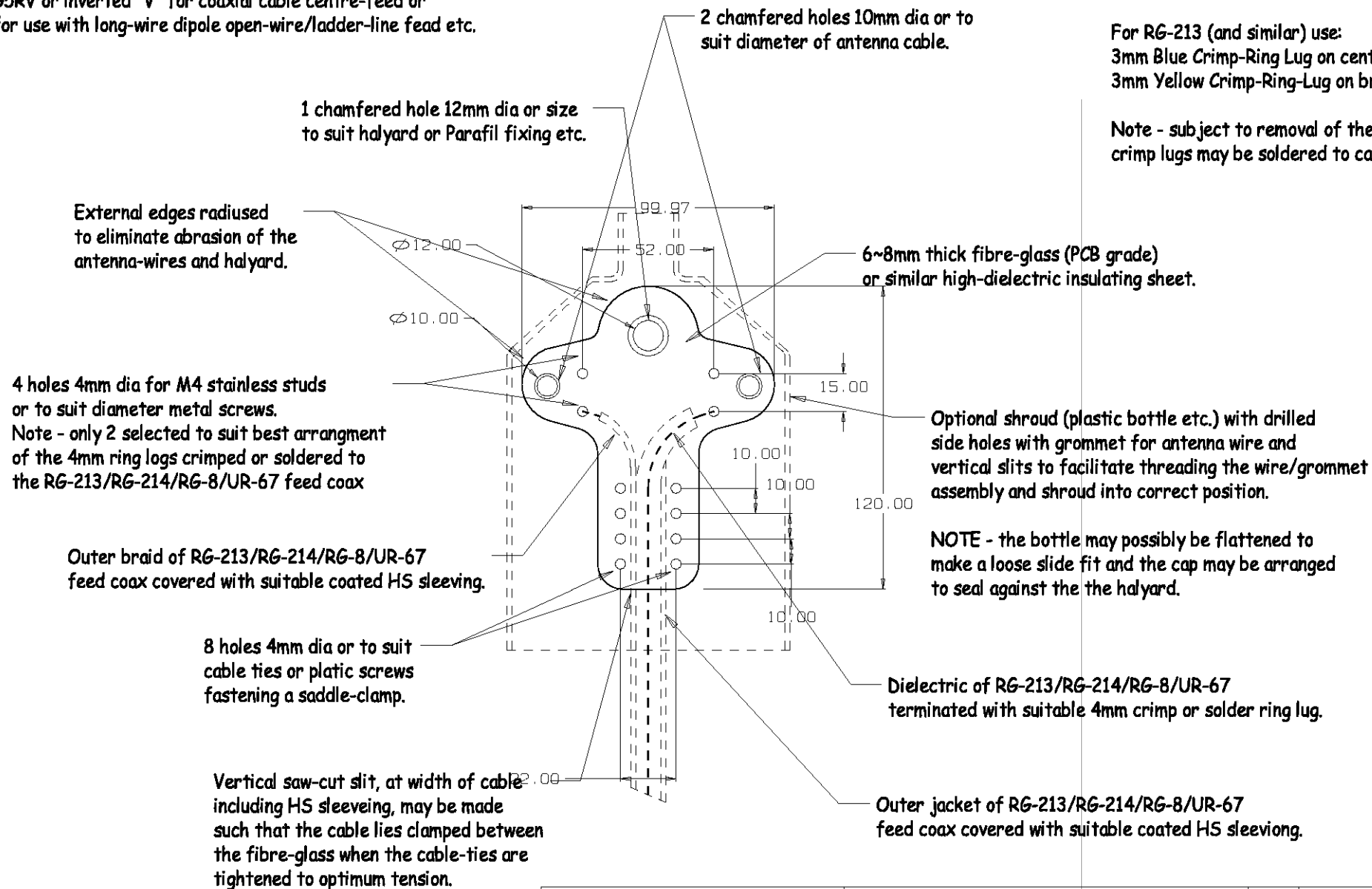


Typical design for halyard suspended strain insulator for G5RV or inverted "V" for coaxial cable centre-feed or for use with long-wire dipole open-wire/ladder-line feed etc.

Terminal-Lugs:

For RG-213 (and similar) use:
3mm Blue Crimp-Ring Lug on centre-conductor
3mm Yellow Crimp-Ring-Lug on braid

Note - subject to removal of the insulator crimp lugs may be soldered to cable.



MATERIAL	Fibre-Glass Epoxy etc.
ALLOY	6~8mm GRE
EST. AREA	xxx mm
EST. WEIGHT	xxx kg/m
EST. PERIPHERY	EXT: 354 mm
TOT: 354 mm	
TOLERANCE	0.00mm ±0.1mm 00.0mm ±0.25mm 0000mm ±0.5mm 0-600mm ±0.1mm > 600mm ±0.5mm
BS1474:1987	APPLIES UNLESS OTHERWISE SPECIFIED
JOB No.	XXXX

CASA Modular Systems
P.O. BOX 38-828, WELLINGTON, NEW ZEALAND
TELEPHONE : (64-4) 5687 277
FACSIMILE : (64-4) 5685 161

CUSTOMER : CASA Modular Systems

DESCRIPTION : Insulator- for G5RV Inverted "V"

DRAWN : A.W.D.

DATE : 22/01/10

APPROVED : ?

DWG. SCALE : 1:1

SIZE DRAWING Reference No. ISSUE

A4 G5RV-INS

A

© COPYRIGHT : CASA Modular Systems
ALL RIGHTS RESERVED