



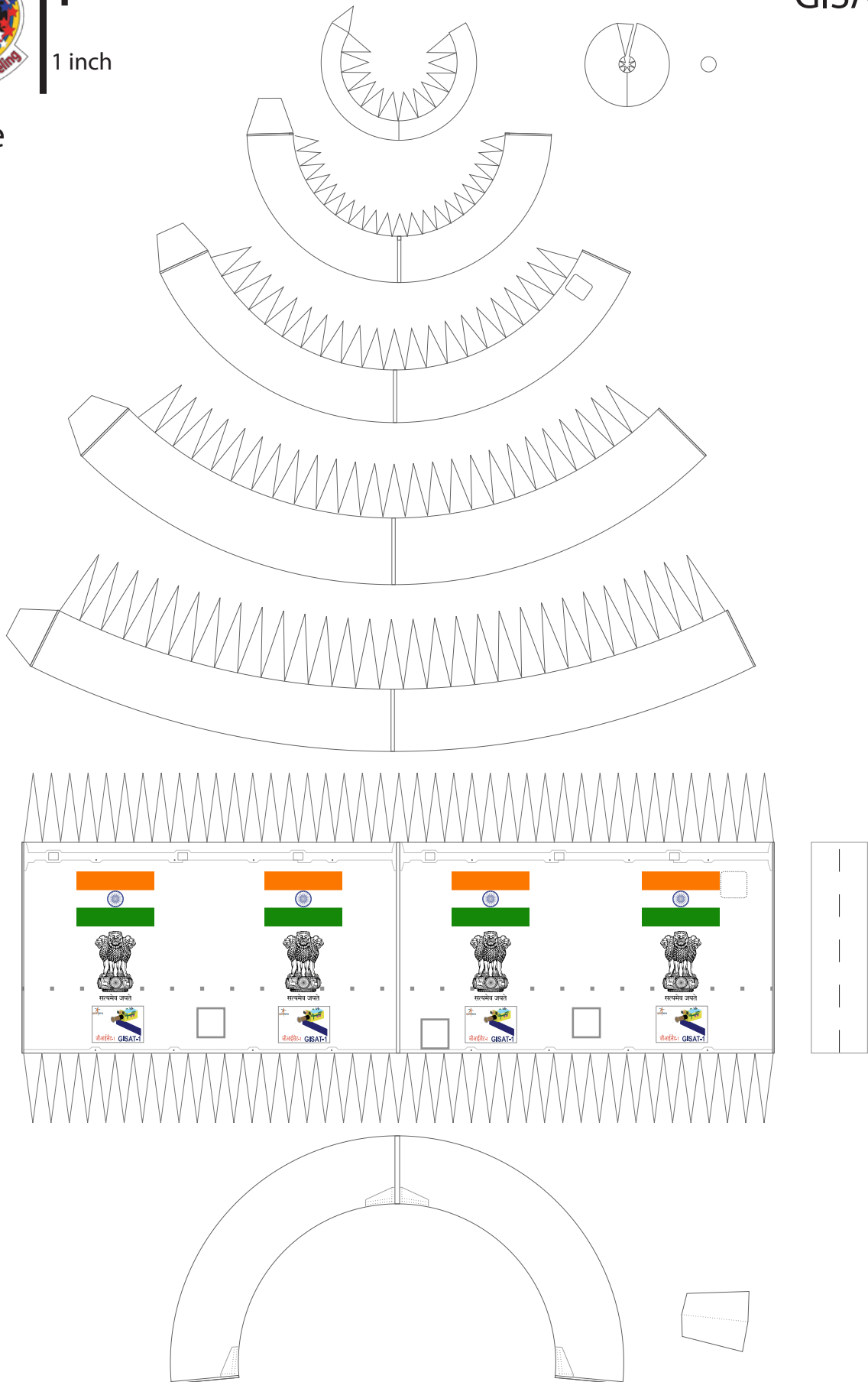
1 cm
1 inch

GSLV F-10 Fairing

Print on Cardstock (110 lb)

GISAT-1

1:96 Scale



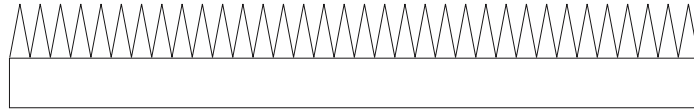


GSLV F10

Print on Cardstock (110 lb)

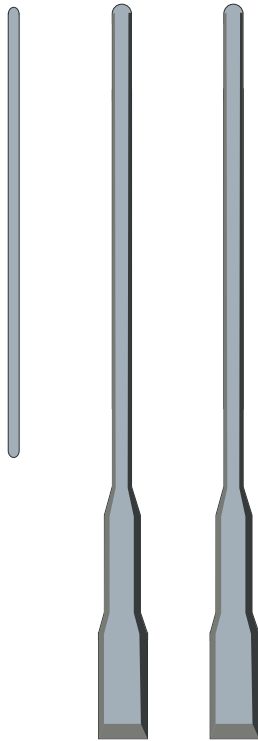
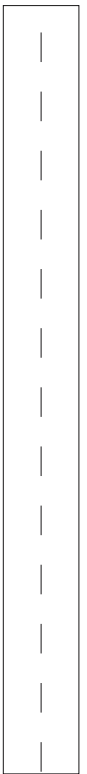
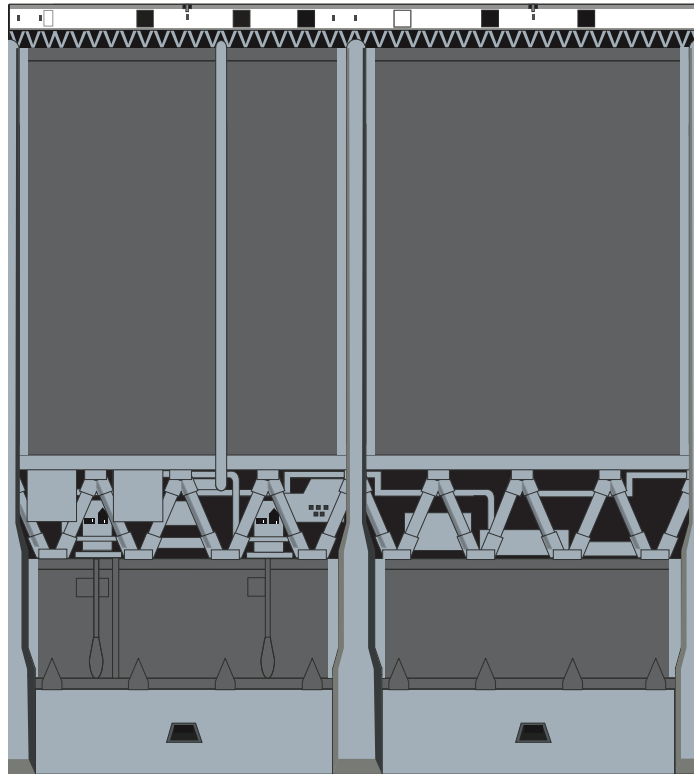
Indigenous Cryogenic Upper Stage

1:96 Scale



Fairing seamline (back)

Fairing seamline (front)





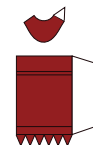
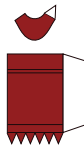
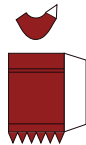
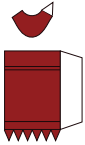
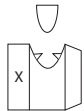
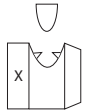
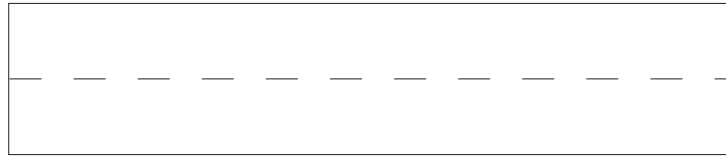
1 cm

1 inch

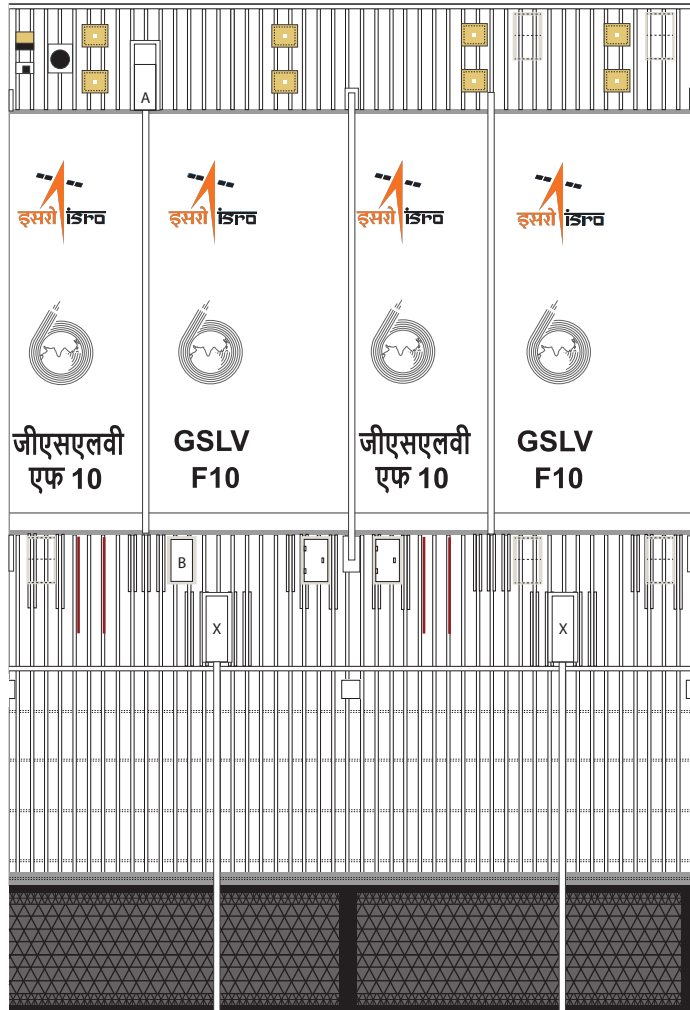
GSLV F10

Print on Cardstock (110 lb)

1:96 Scale



Retro Rockets



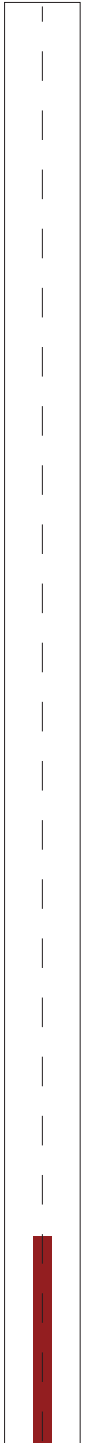
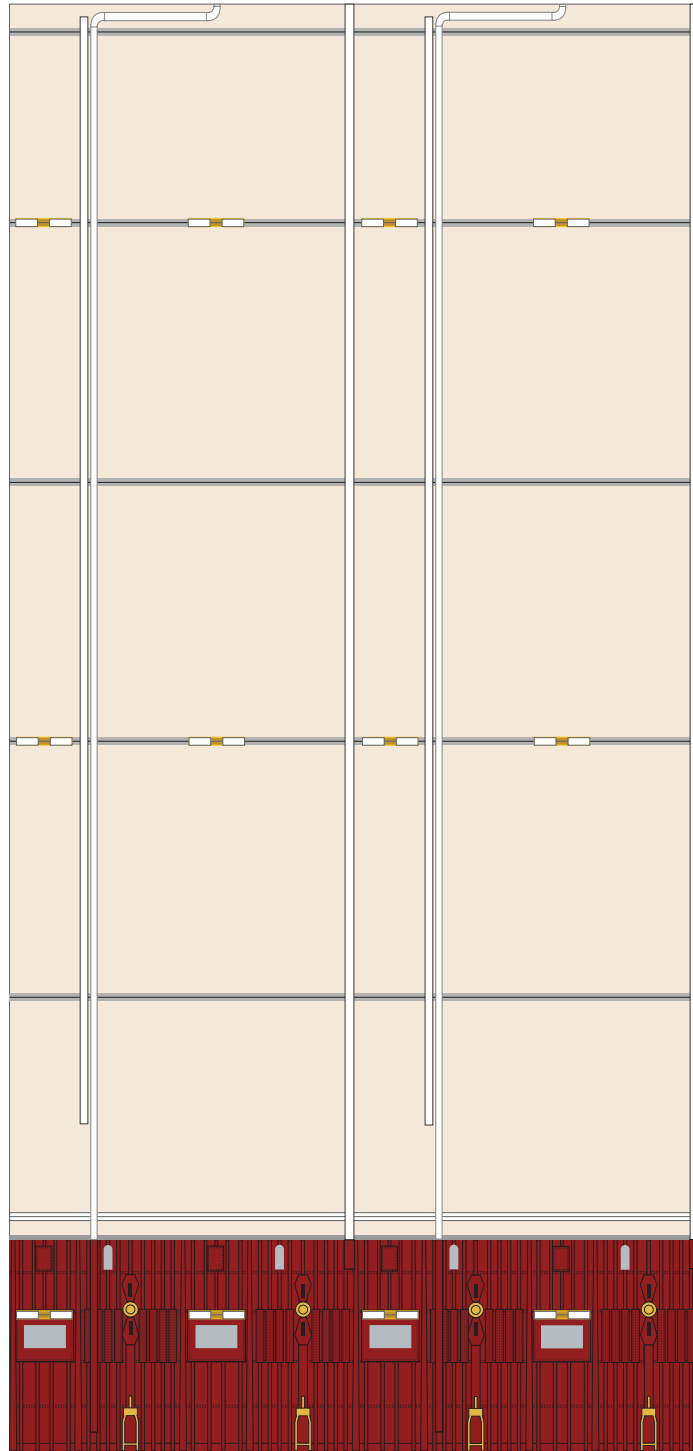
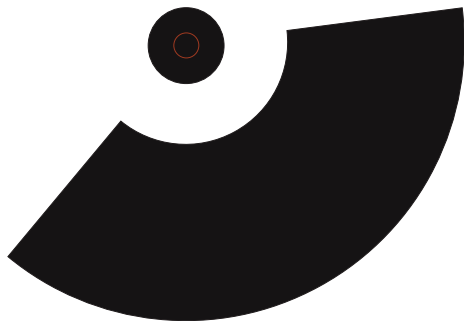
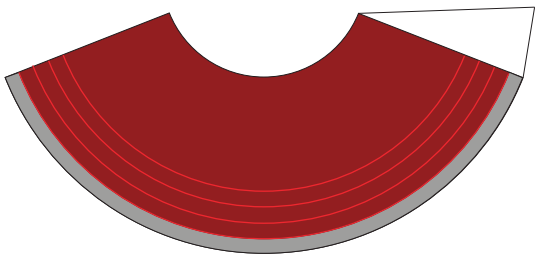
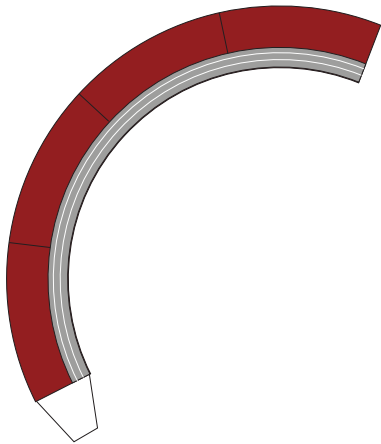
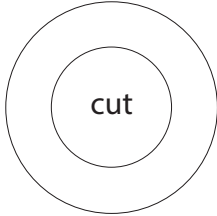
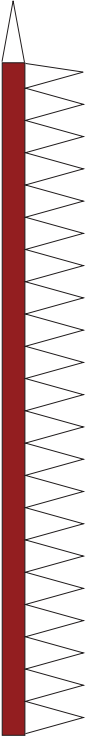
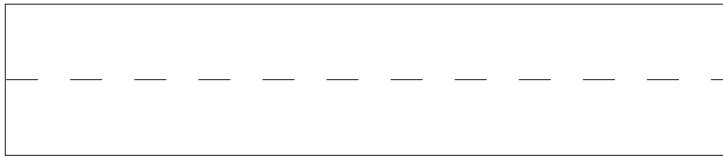


1 cm
1 inch

GSLV Mk II

Print on Cardstock (110 lb)

1:96 Scale



S1

S2

Front

S3

S4



1 cm
1 inch

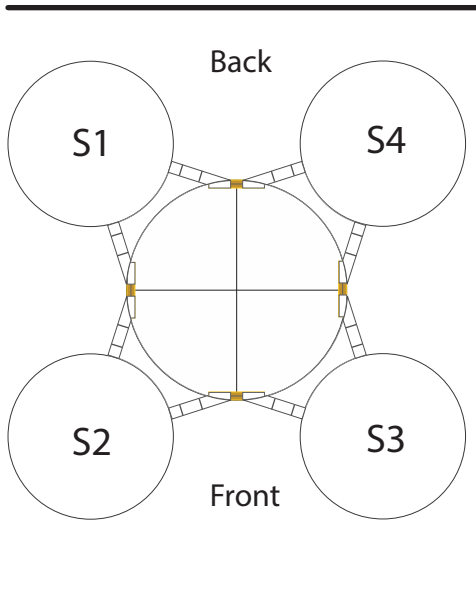
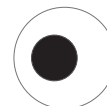
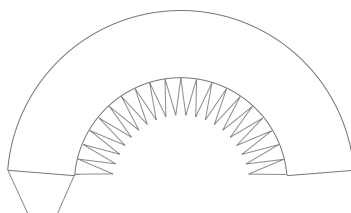
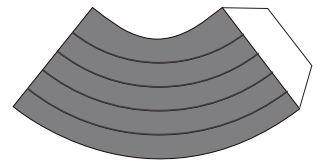
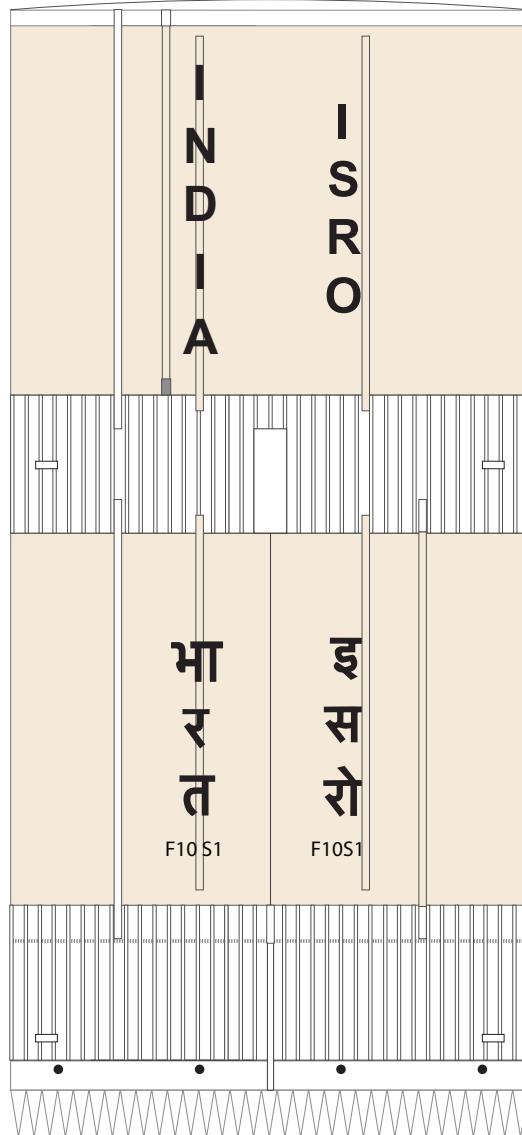
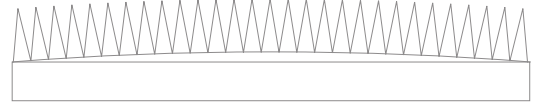
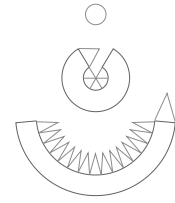
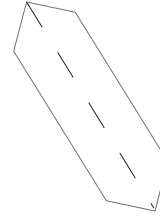
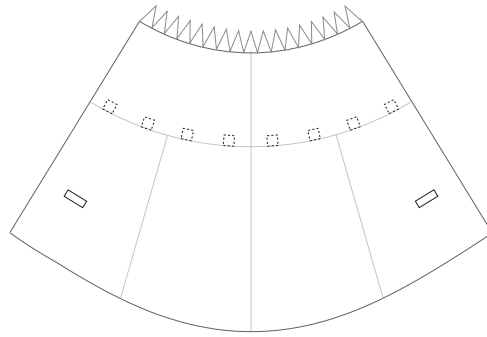
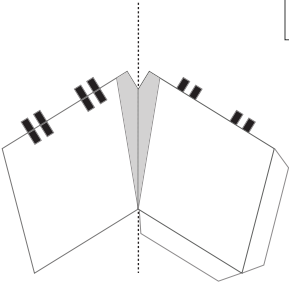
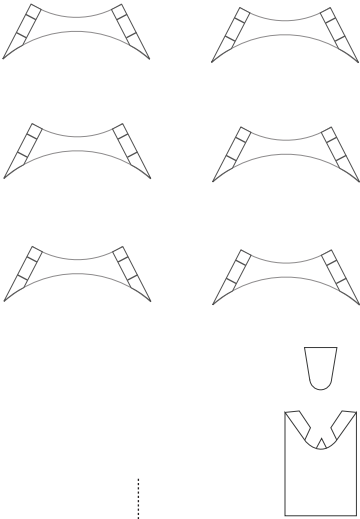
GSLV Booster

Print on Cardstock (110 lb)

Booster F10 S1

1:96 Scale

Booster attachments





1 cm
1 inch

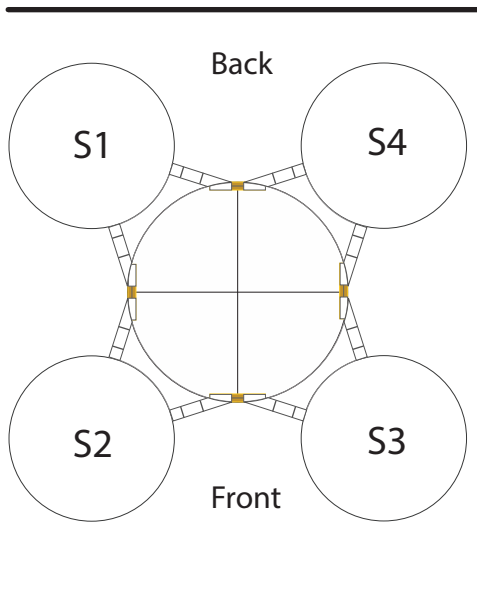
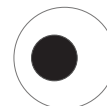
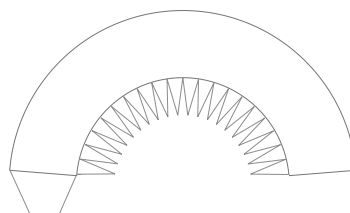
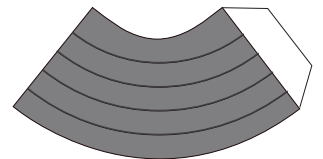
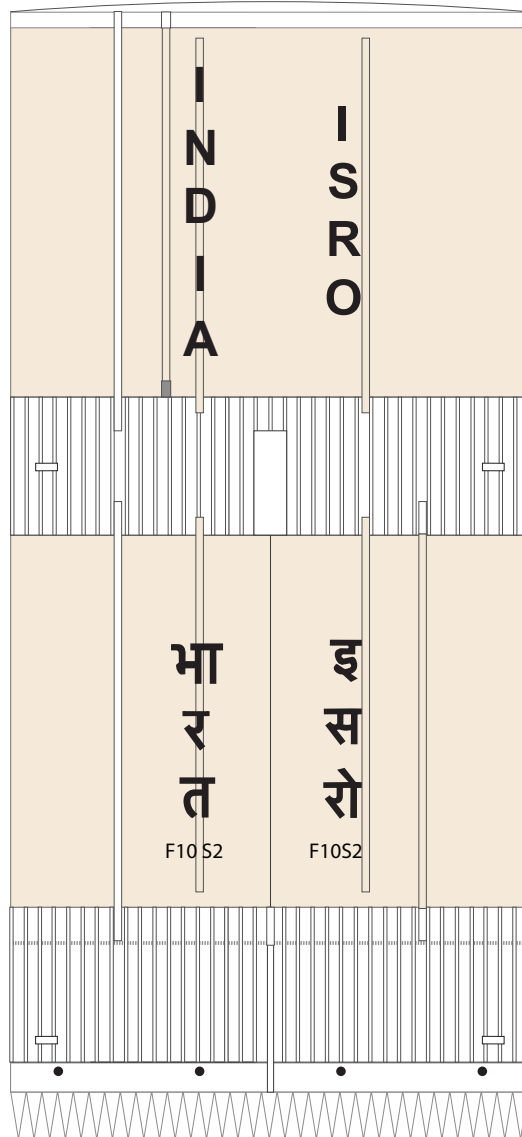
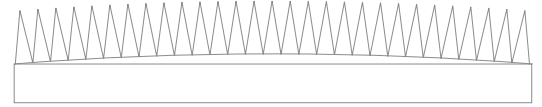
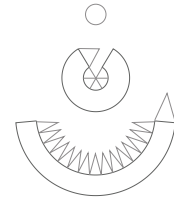
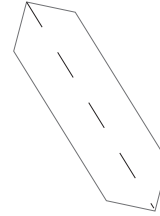
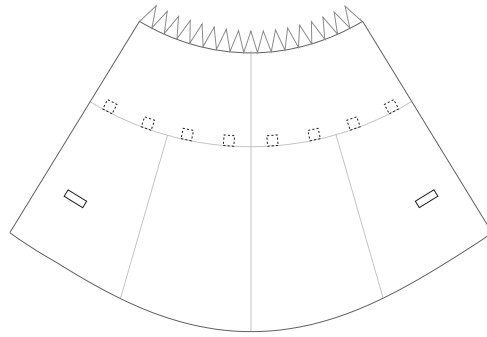
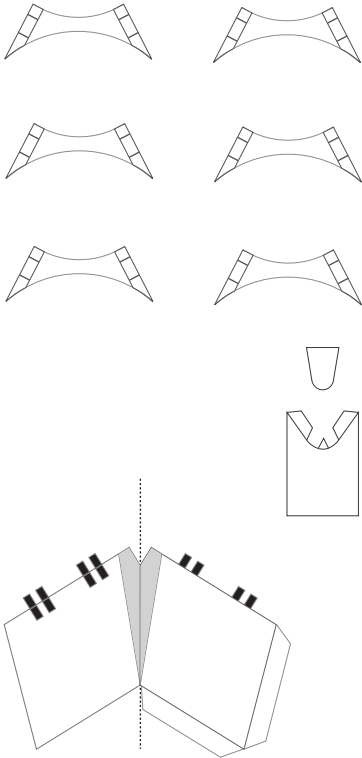
GSLV Booster

Print on Cardstock (110 lb)

Booster F10 S2

1:96 Scale

Booster attachments





1 cm
1 inch

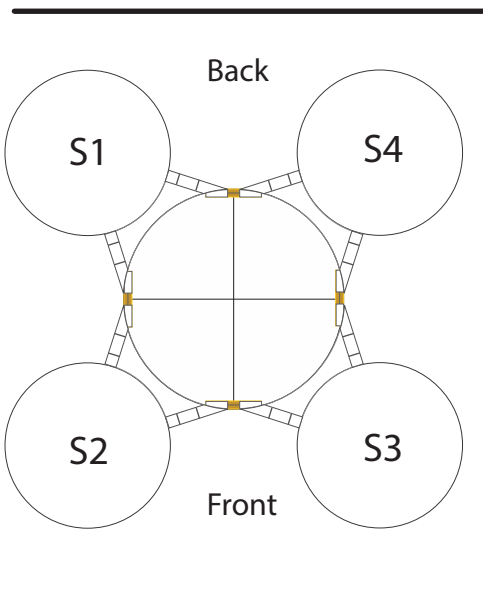
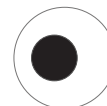
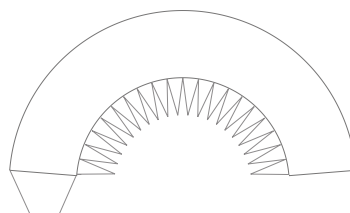
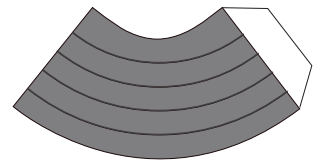
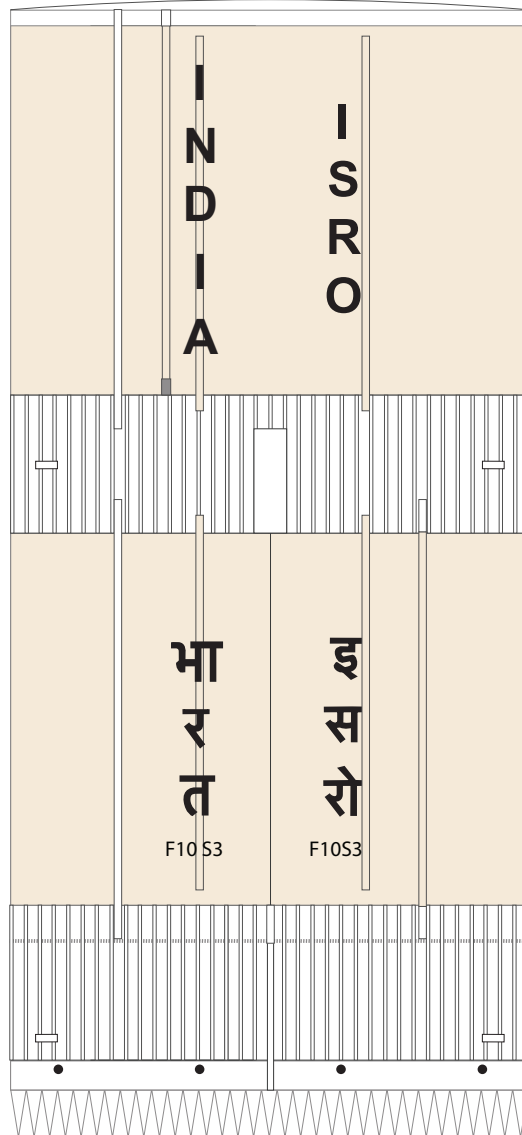
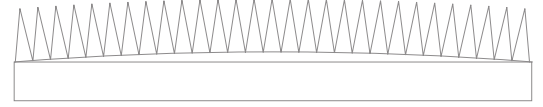
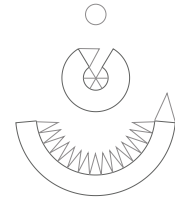
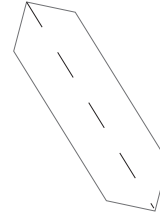
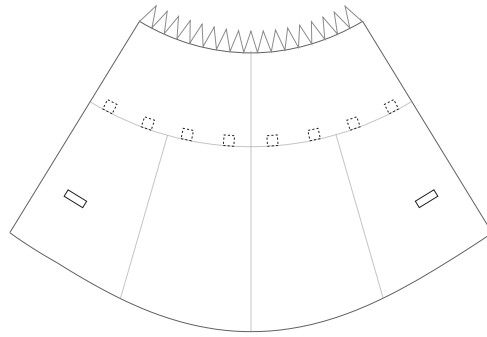
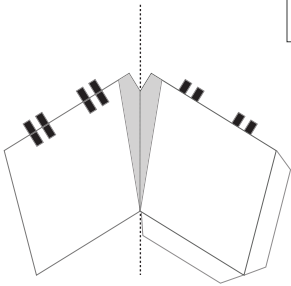
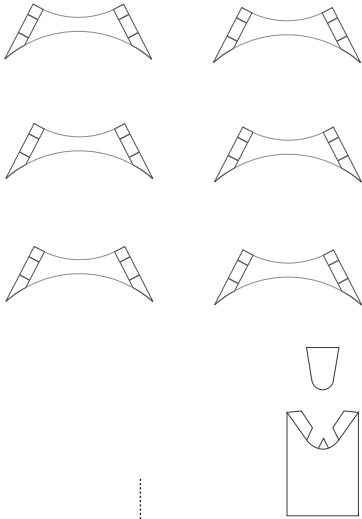
GSLV Booster

Print on Cardstock (110 lb)

Booster F10 S3

1:96 Scale

Booster attachments



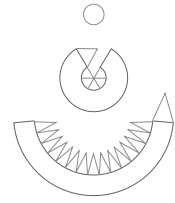
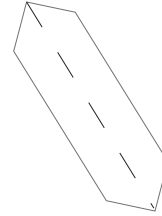
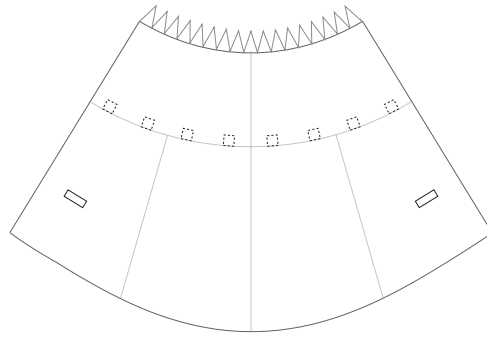


GSLV Booster

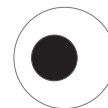
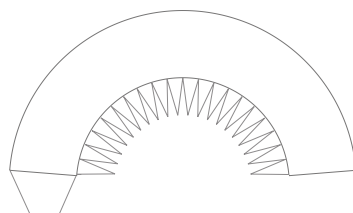
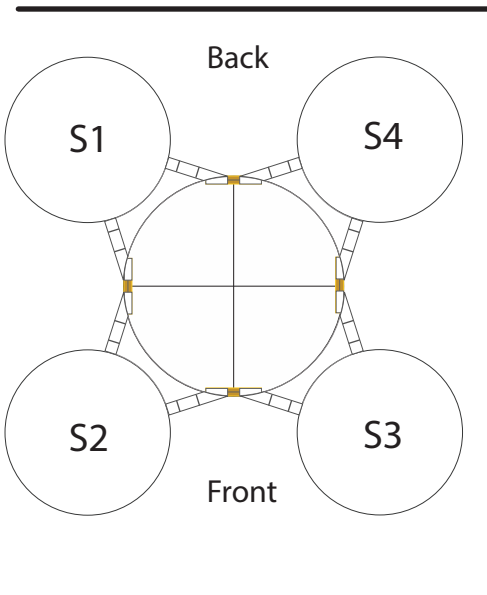
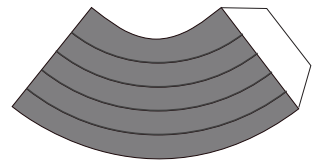
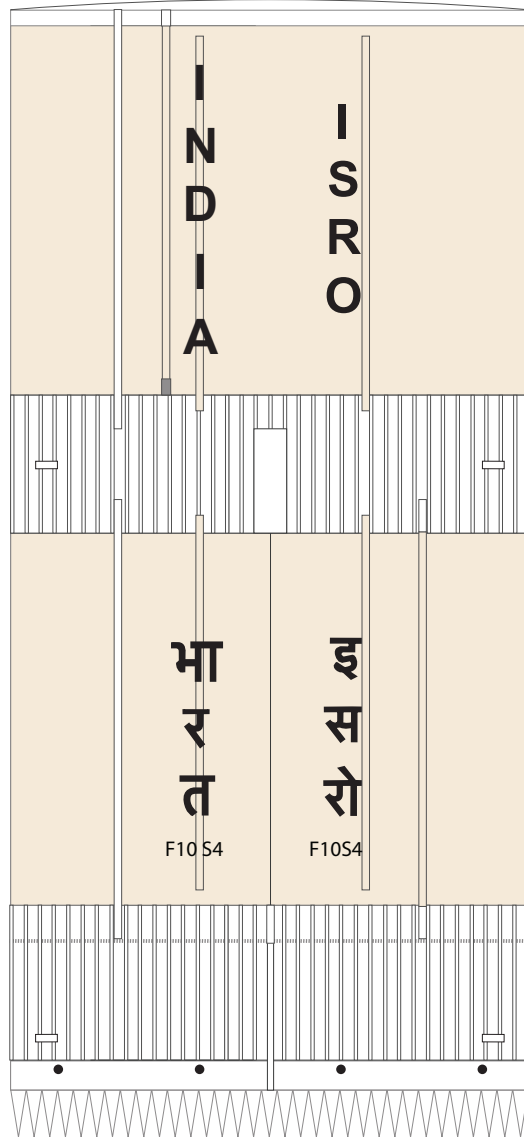
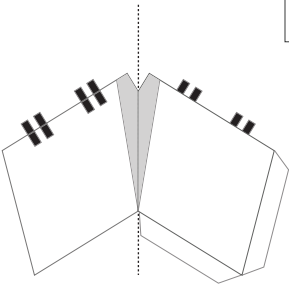
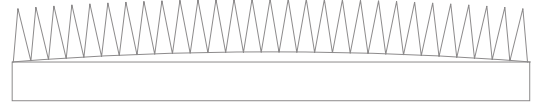
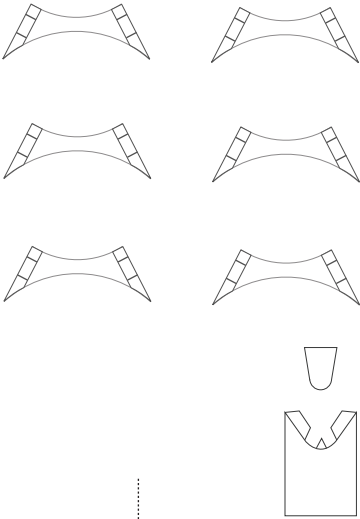
Print on Cardstock (110 lb)

Booster F10 S4

1:96 Scale



Booster attachments





PRINT ON PLAIN PAPER

1:96 Scale

Use cottonswabs 60 mm in length
with an aprox. 2.5 mm in width

(Use these skins to cover the swabs)

