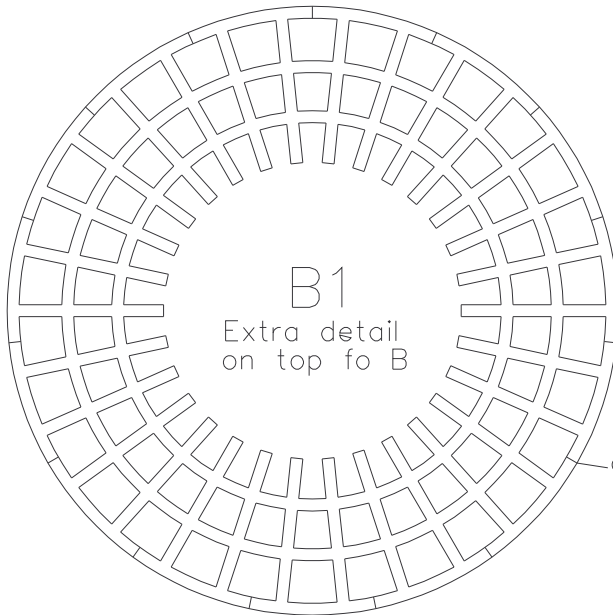
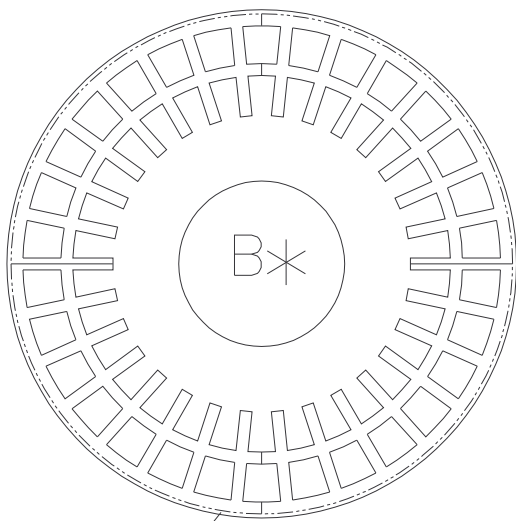
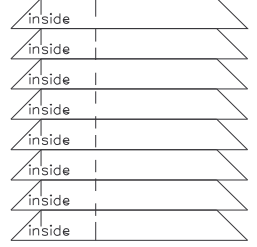


10mm

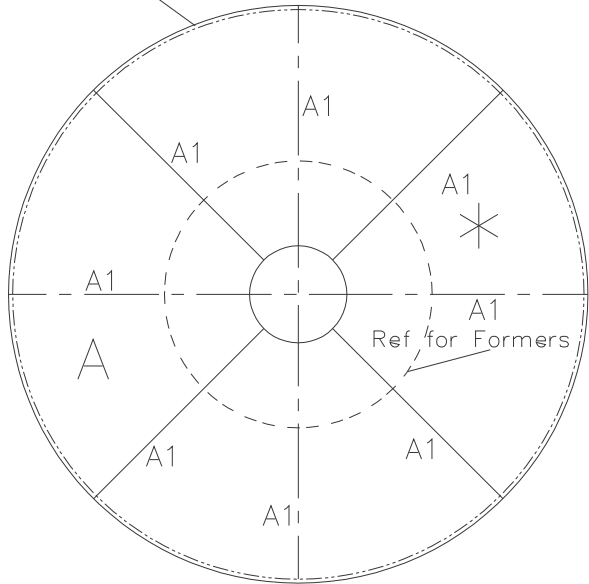


Ref for Formers



A1*

Trim to fit



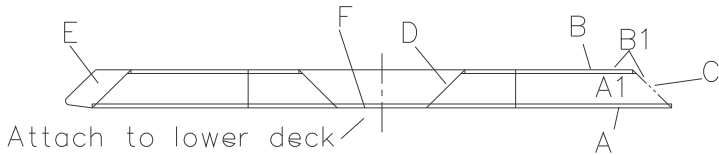
All parts in folder paper (.010" .25 mm)

* means .020" .5 mm thick cardboard

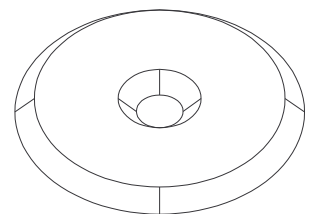
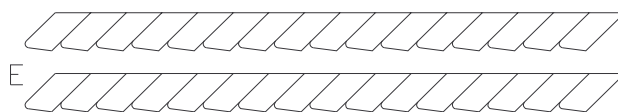
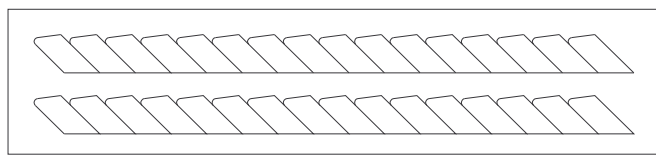
add tabs to parts if needed

on skins let some extra paper to trim fit

Trim all part from cardboard to fit



DETAIL



JUPITER II Engine Core

Designed by Vinicio Muñoz

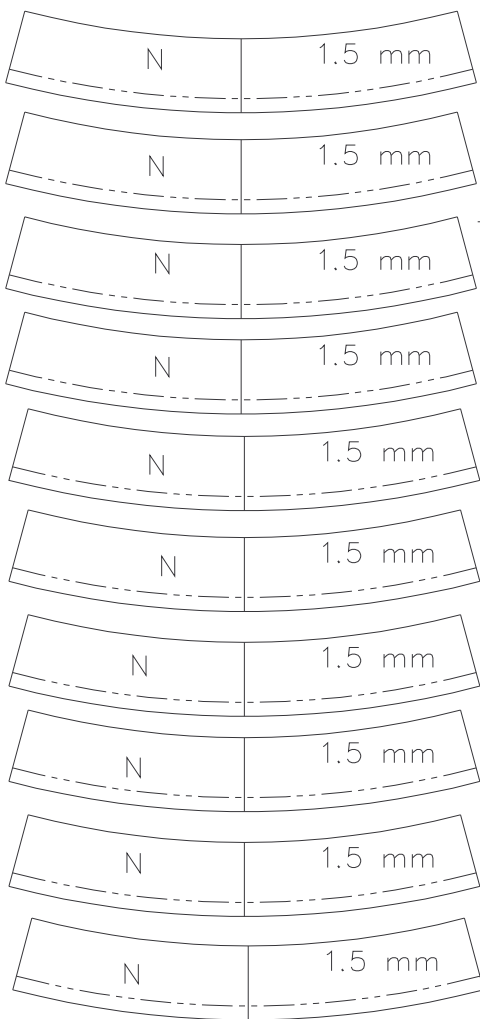
10mm

vmunoz@vical.com.gt 2002

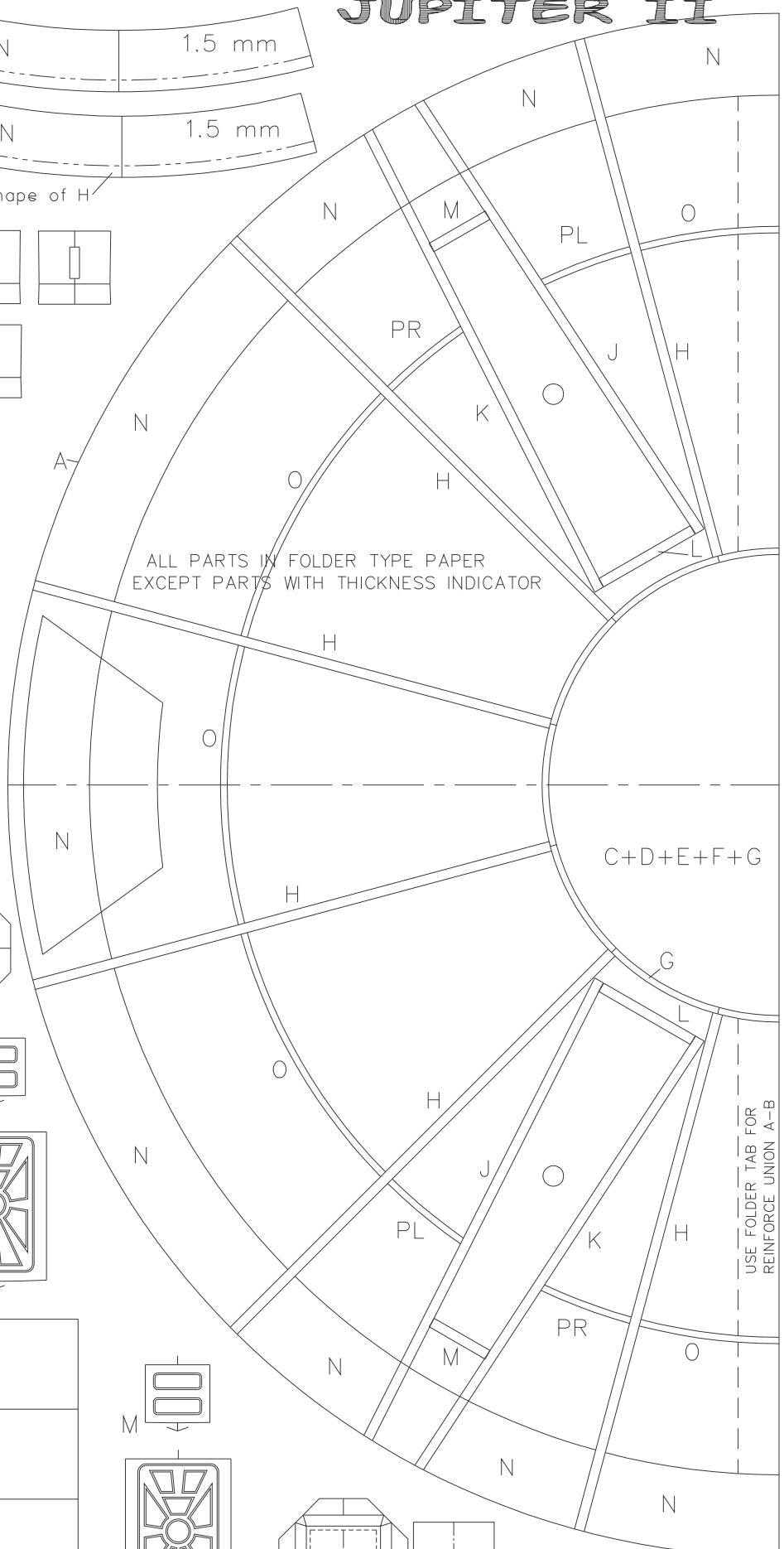
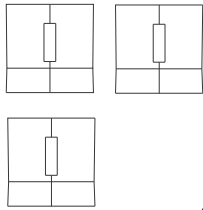
1"

Sheet 1

JUPITER II

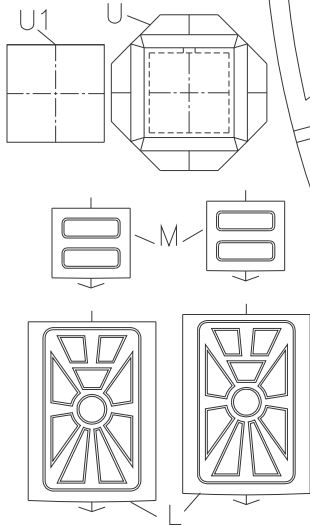


Trim to shape of H



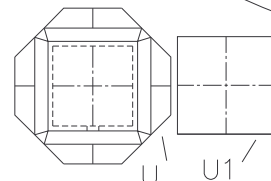
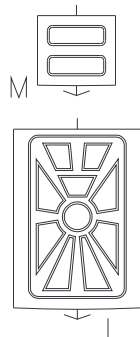
ALL PARTS IN FOLDER TYPE PAPER
EXCEPT PARTS WITH THICKNESS INDICATOR

1 mm PL	Leg Spc	PR
1 mm PL	Leg Spc	PR
1 mm PL	Leg Spc	PR



O	1 mm
O	
O	
O	
O	

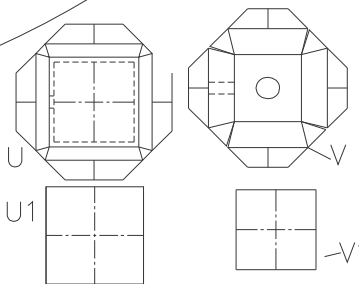
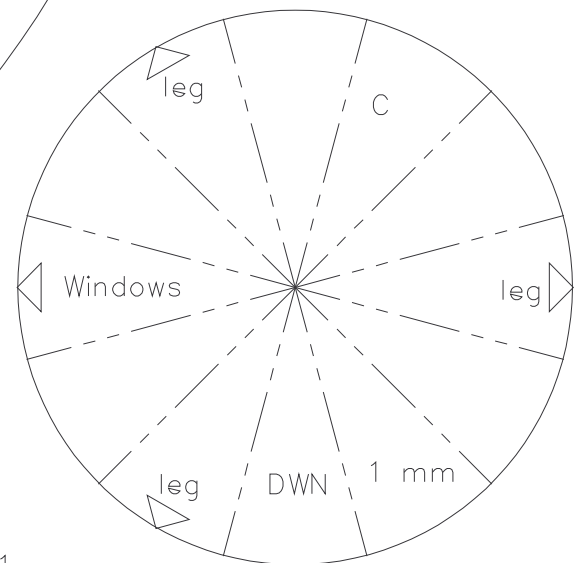
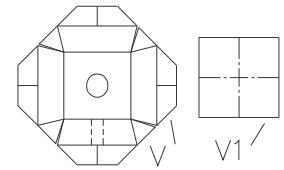
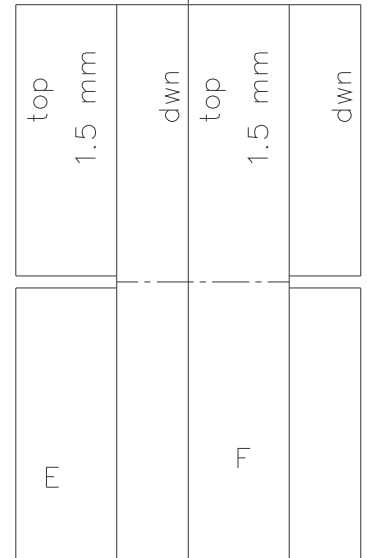
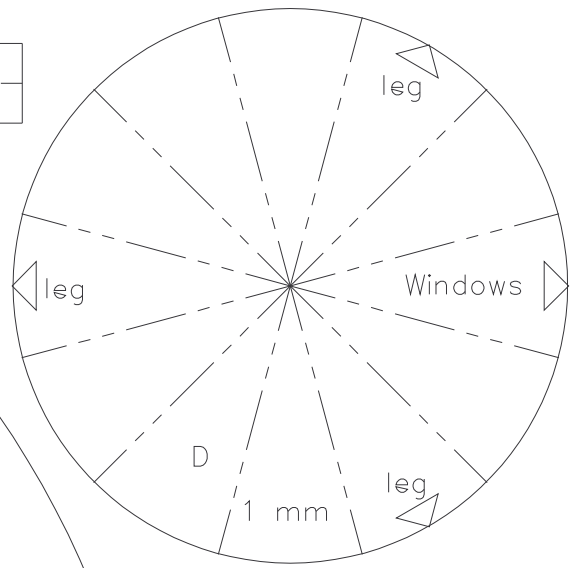
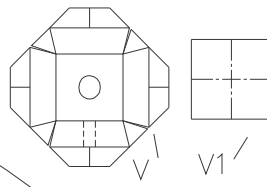
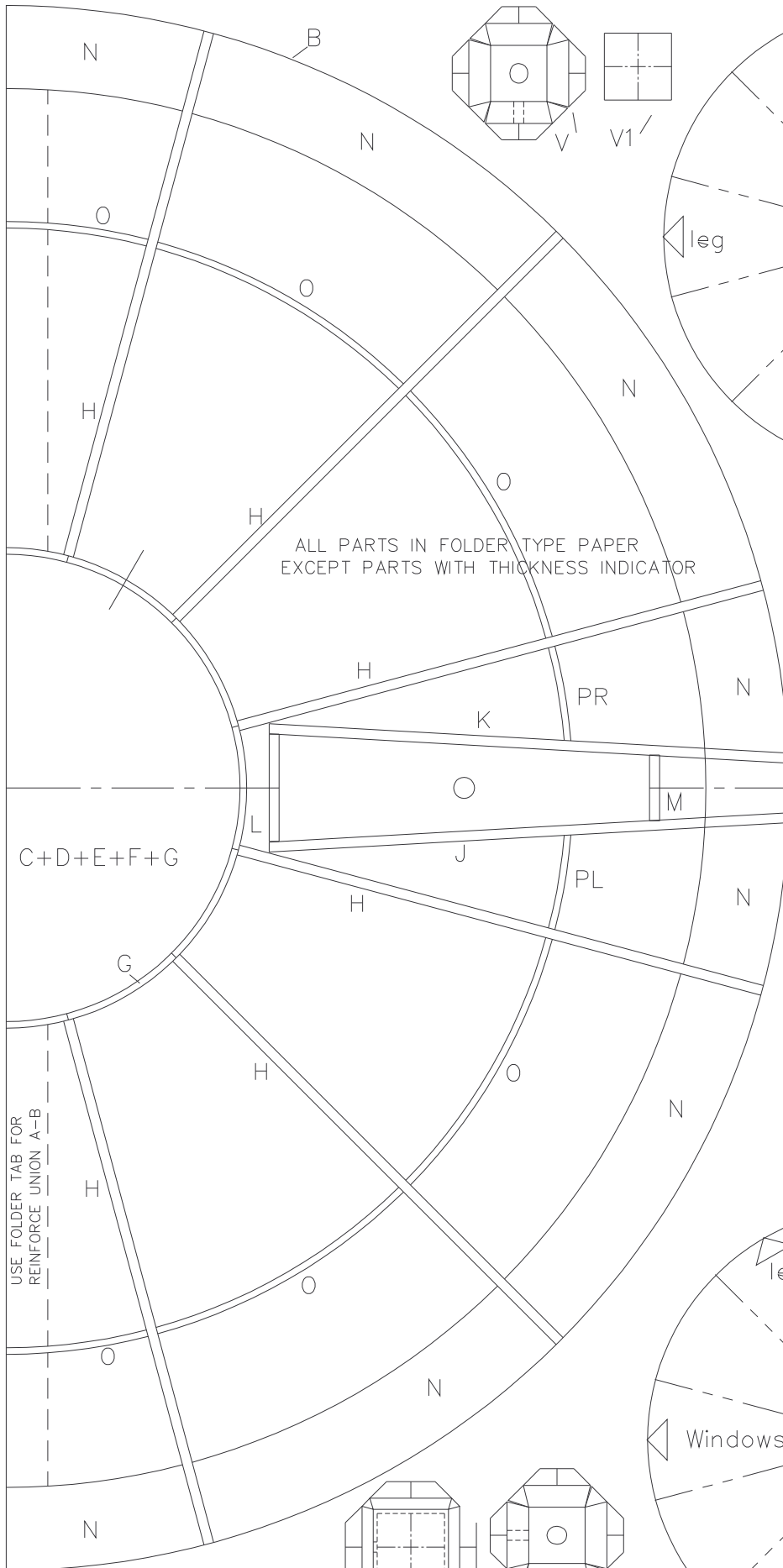
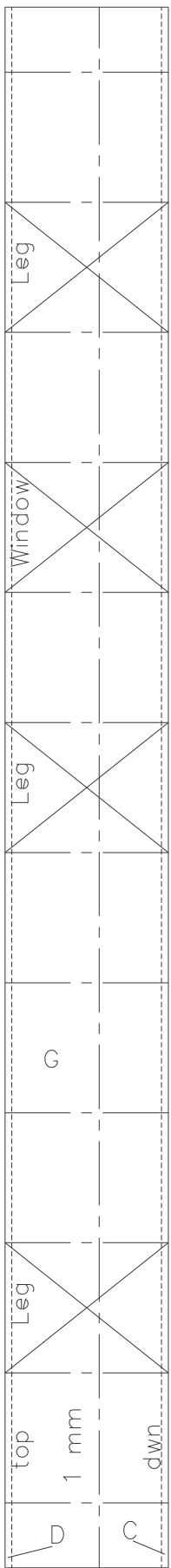
O	1 mm
O	
O	
O	
O	



USE FOLDER TAB FOR
REINFORCE UNION A-B

Sheet 2

Lower Deck & Landing Gear



10mm

JUPITER II

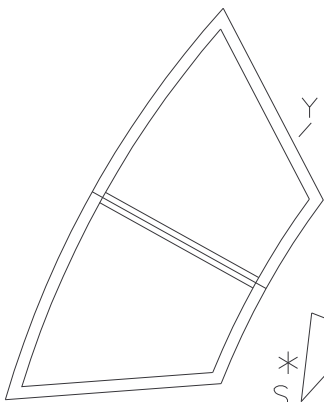
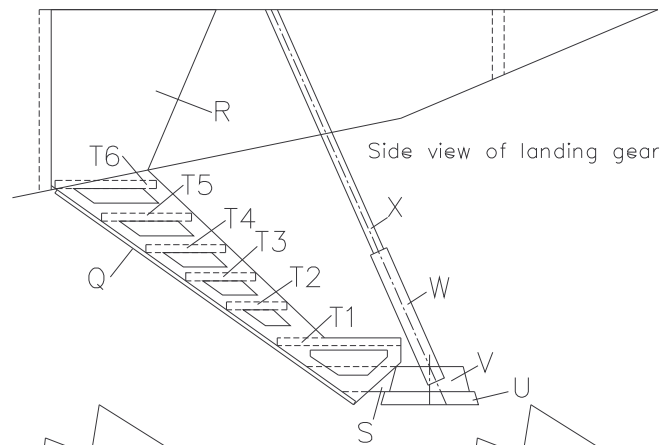
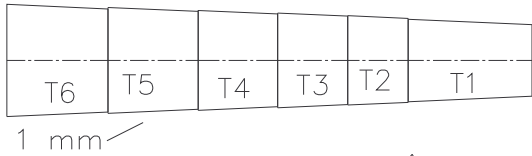
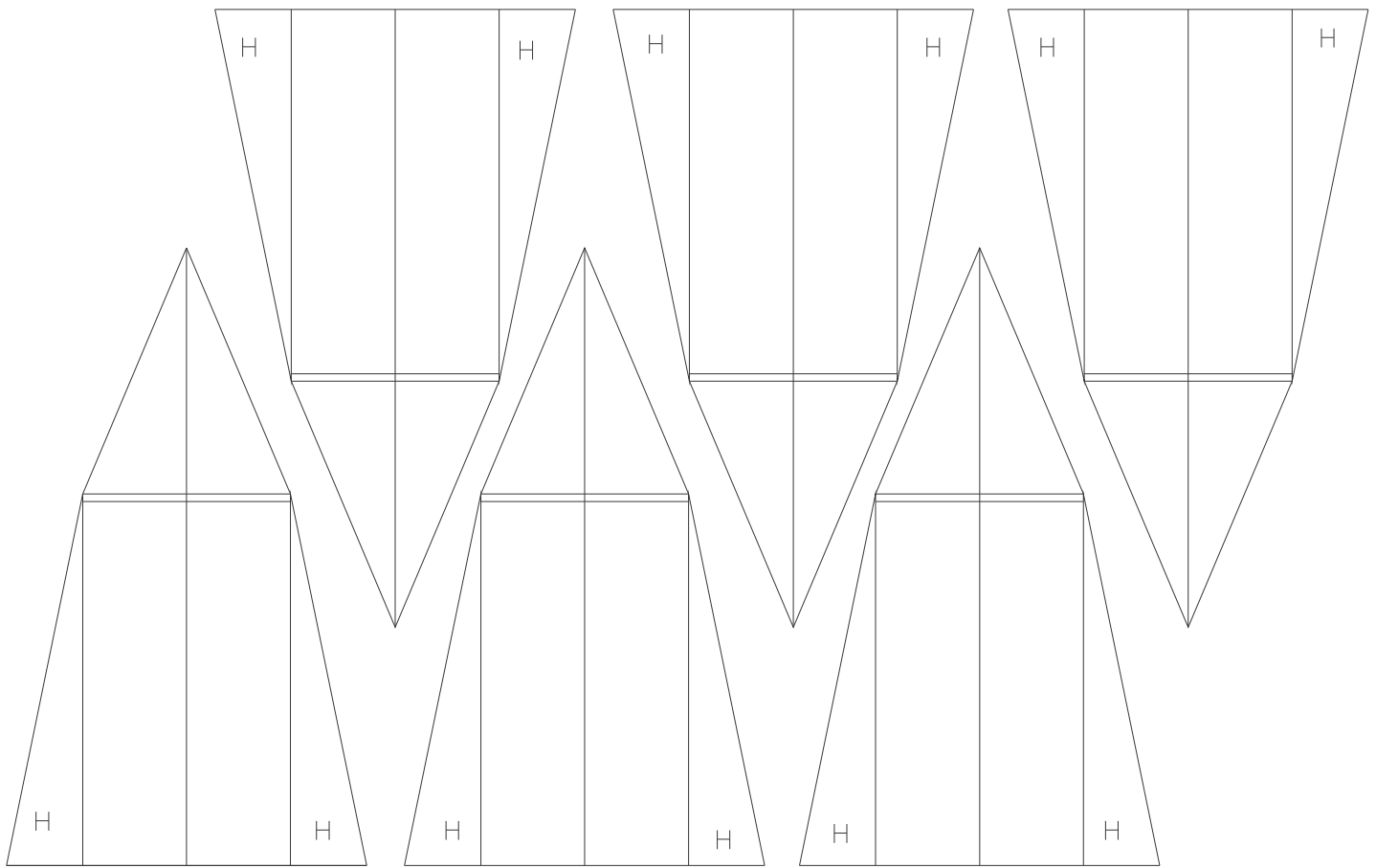
Lower Deck & Landing Gear

Designed by Vinicio Muñoz

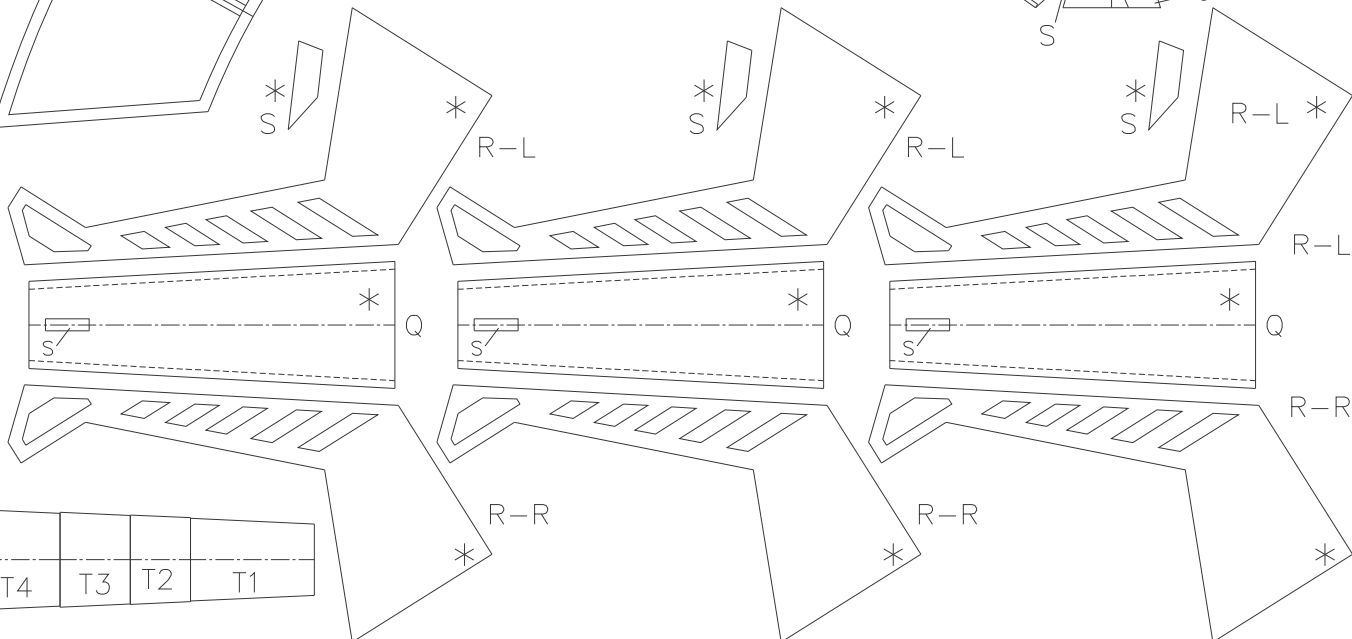
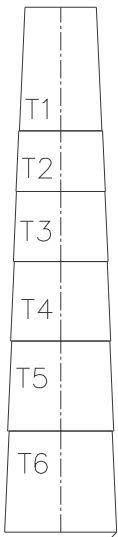
vmunoz@vical.com.gt 2002

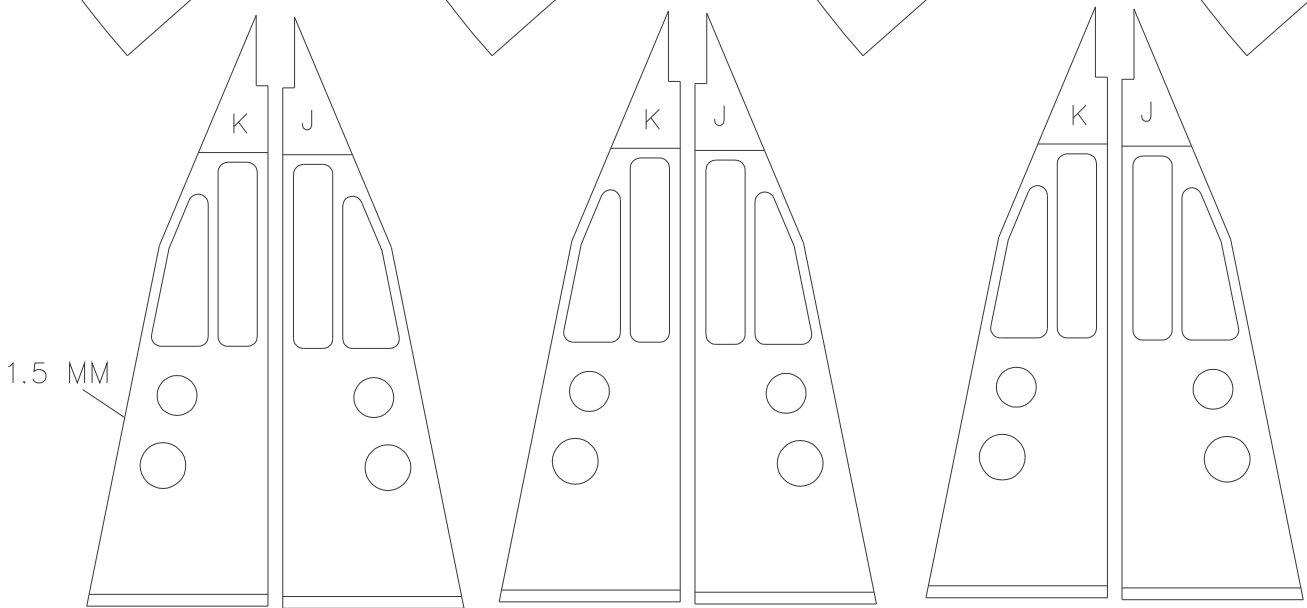
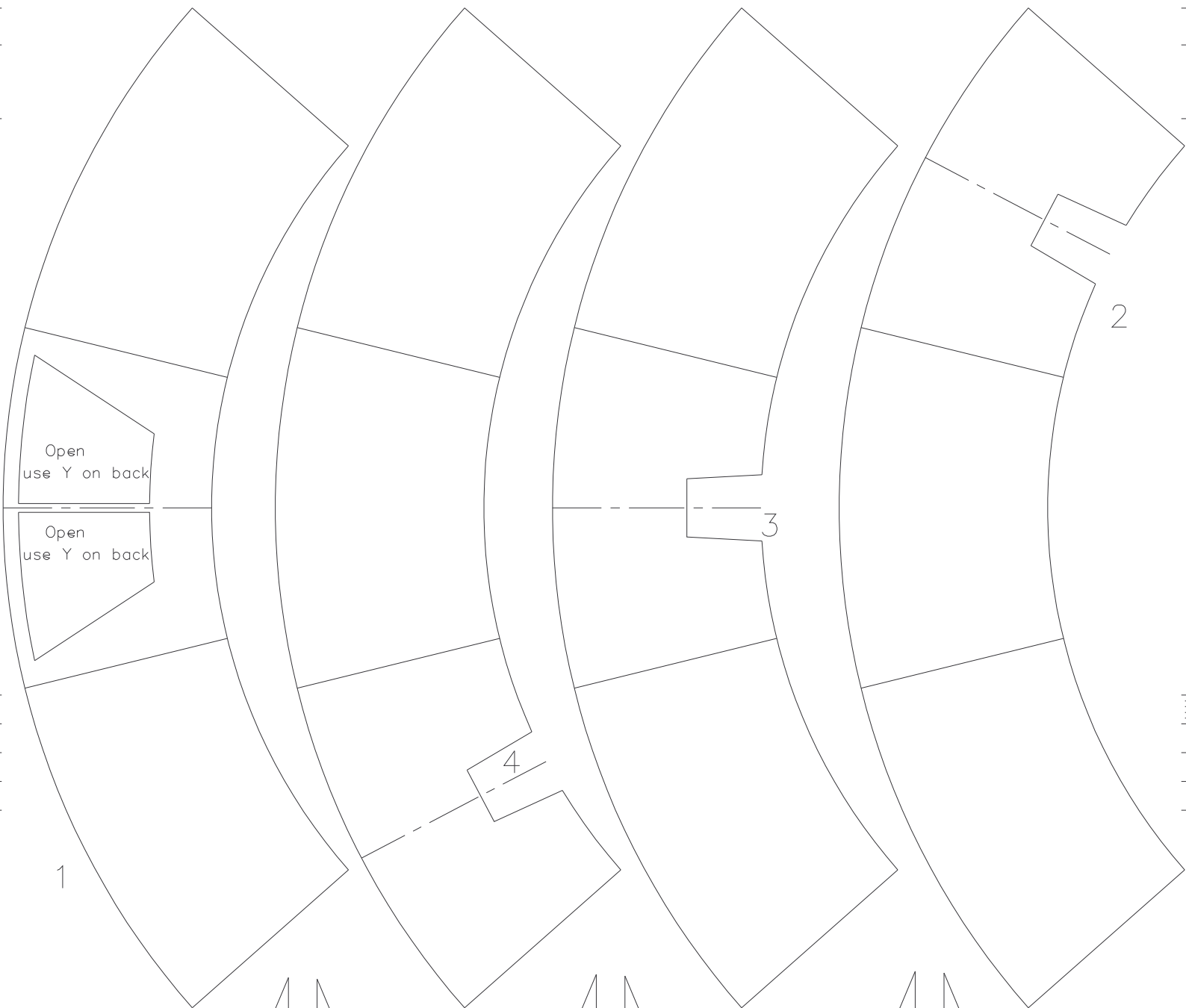
Sheet 3

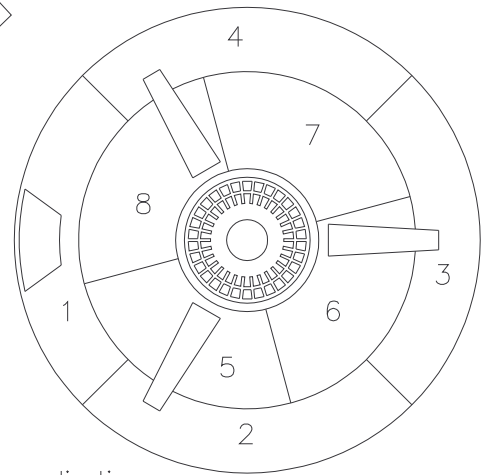
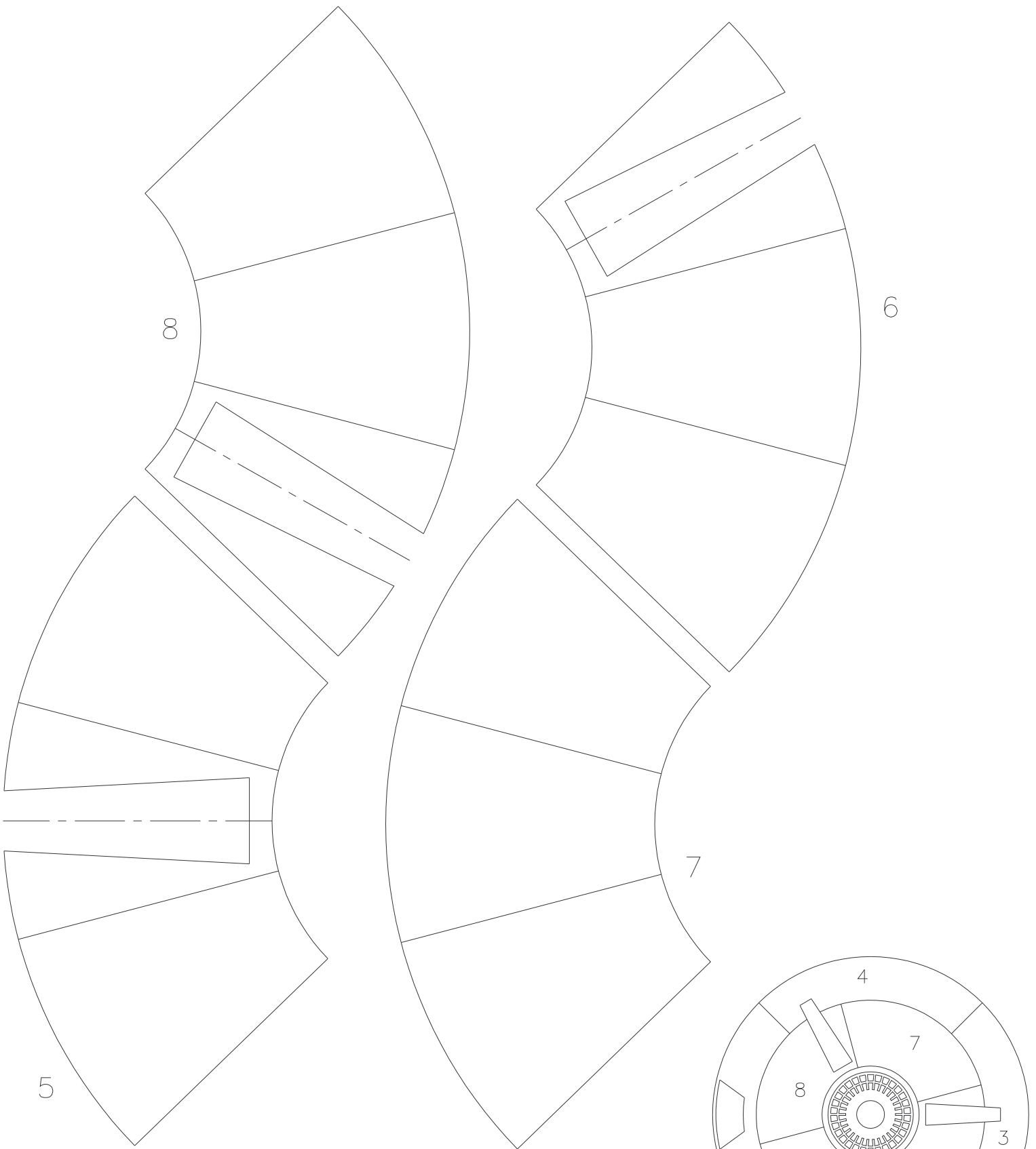
1"



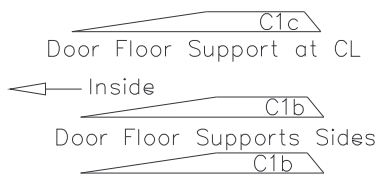
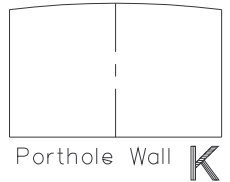
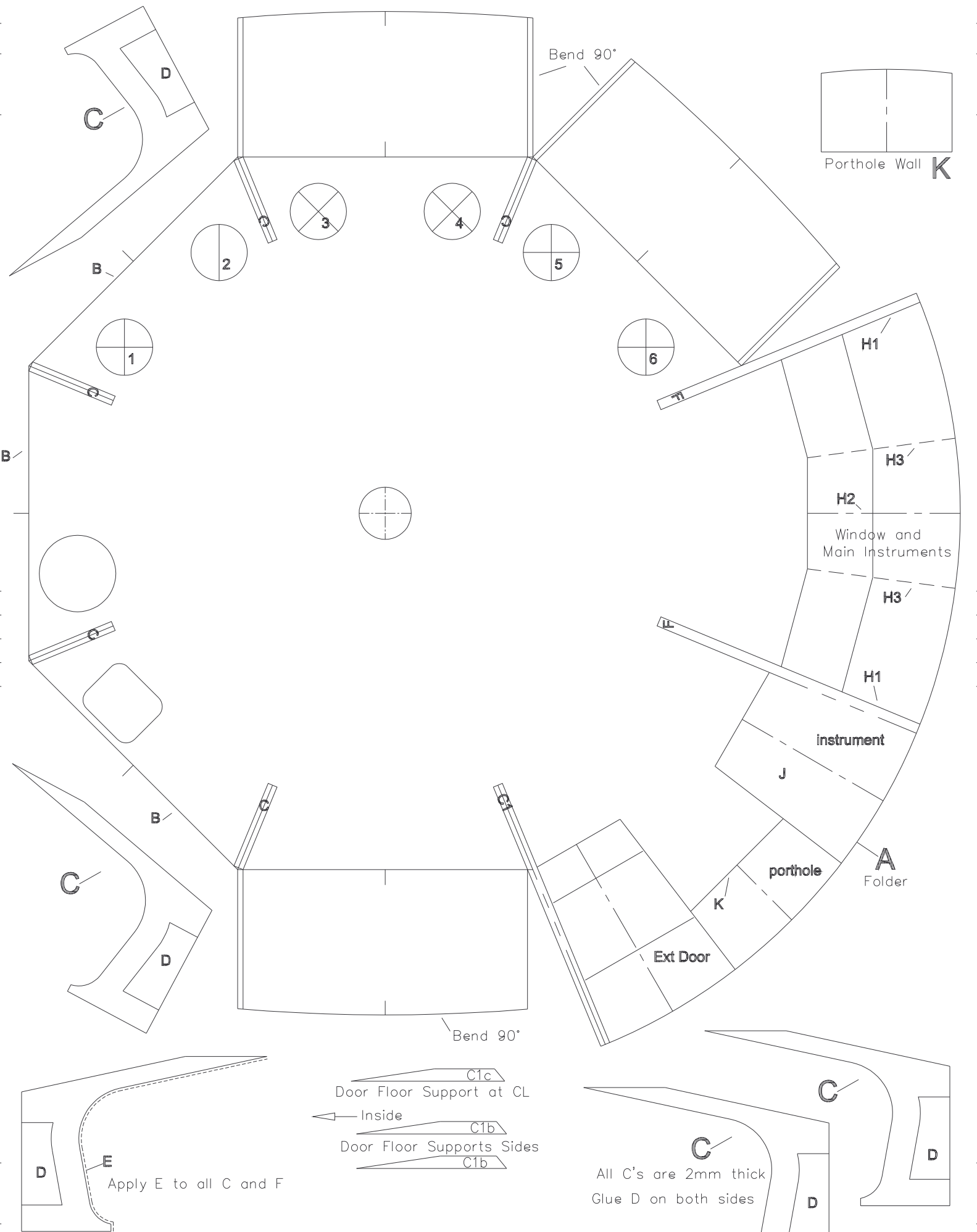
* 1.5 MM







Bottom view for skin application

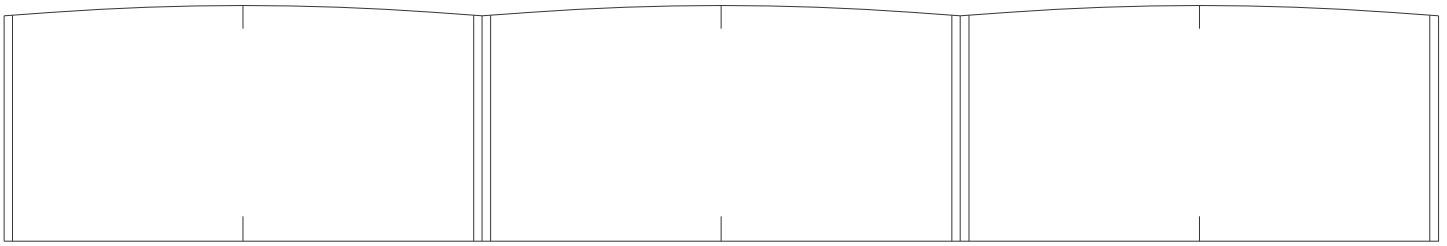


Apply E to all C and F

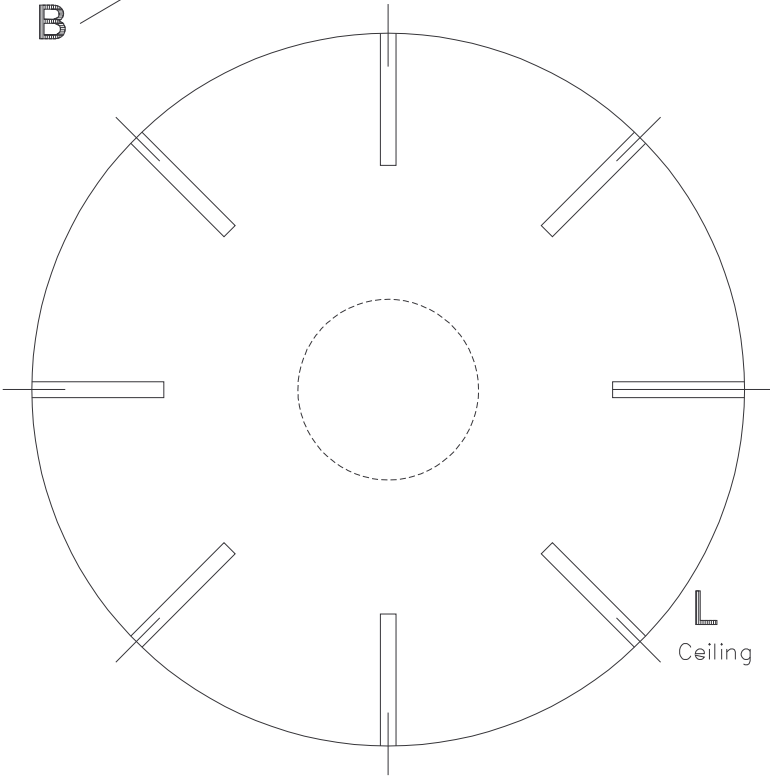
All C's are 2mm thick
Glue D on both sides

JUPITER II

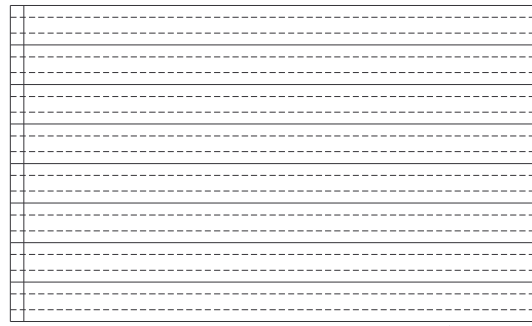
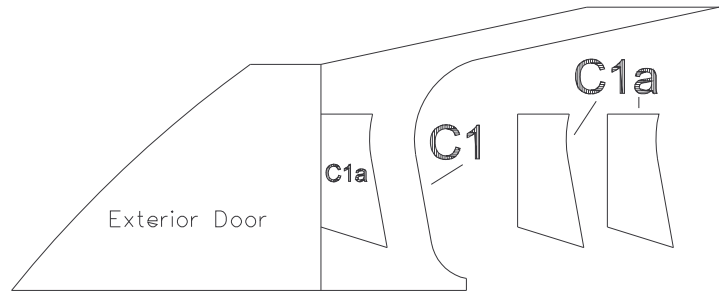
Cabin



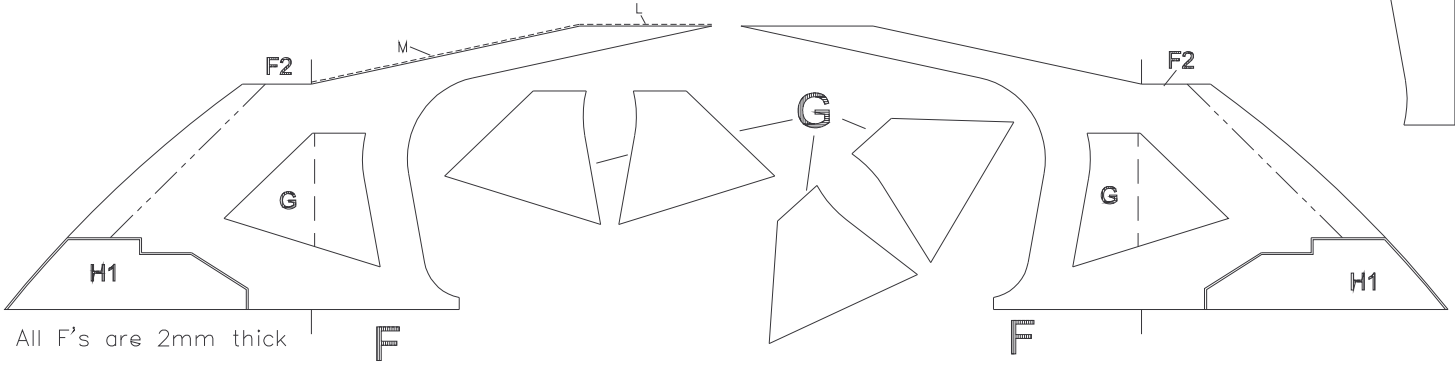
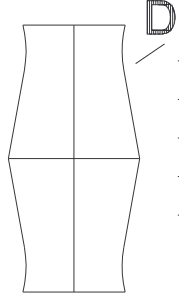
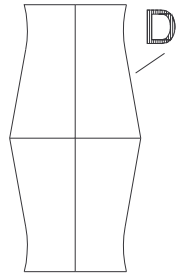
B



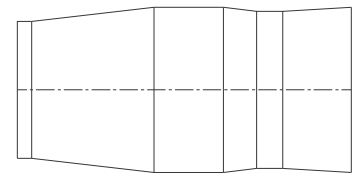
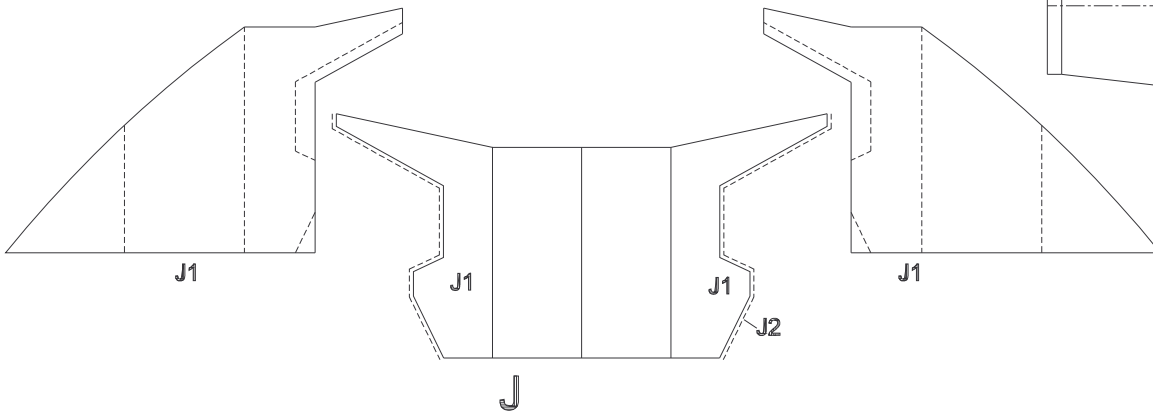
L
Ceiling



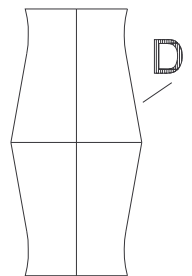
E

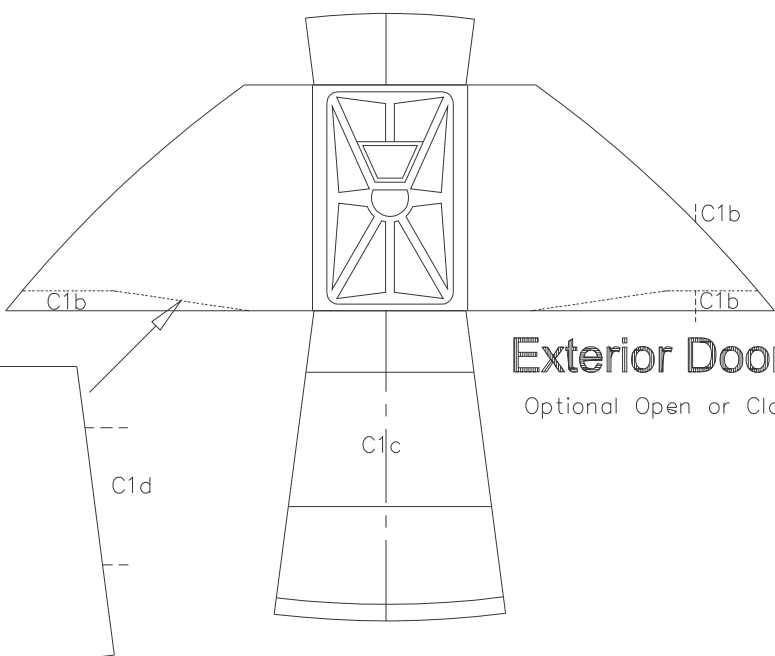
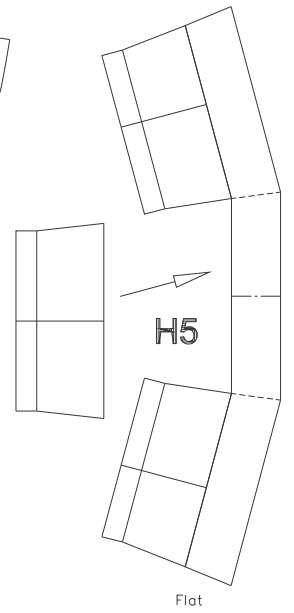
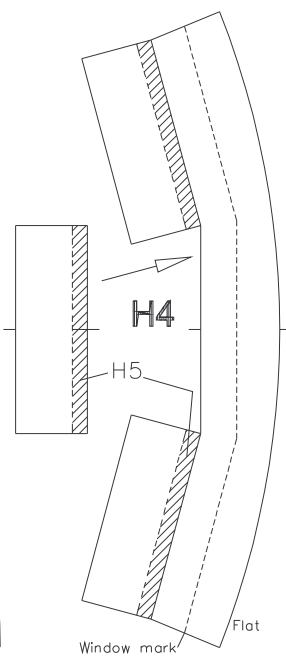
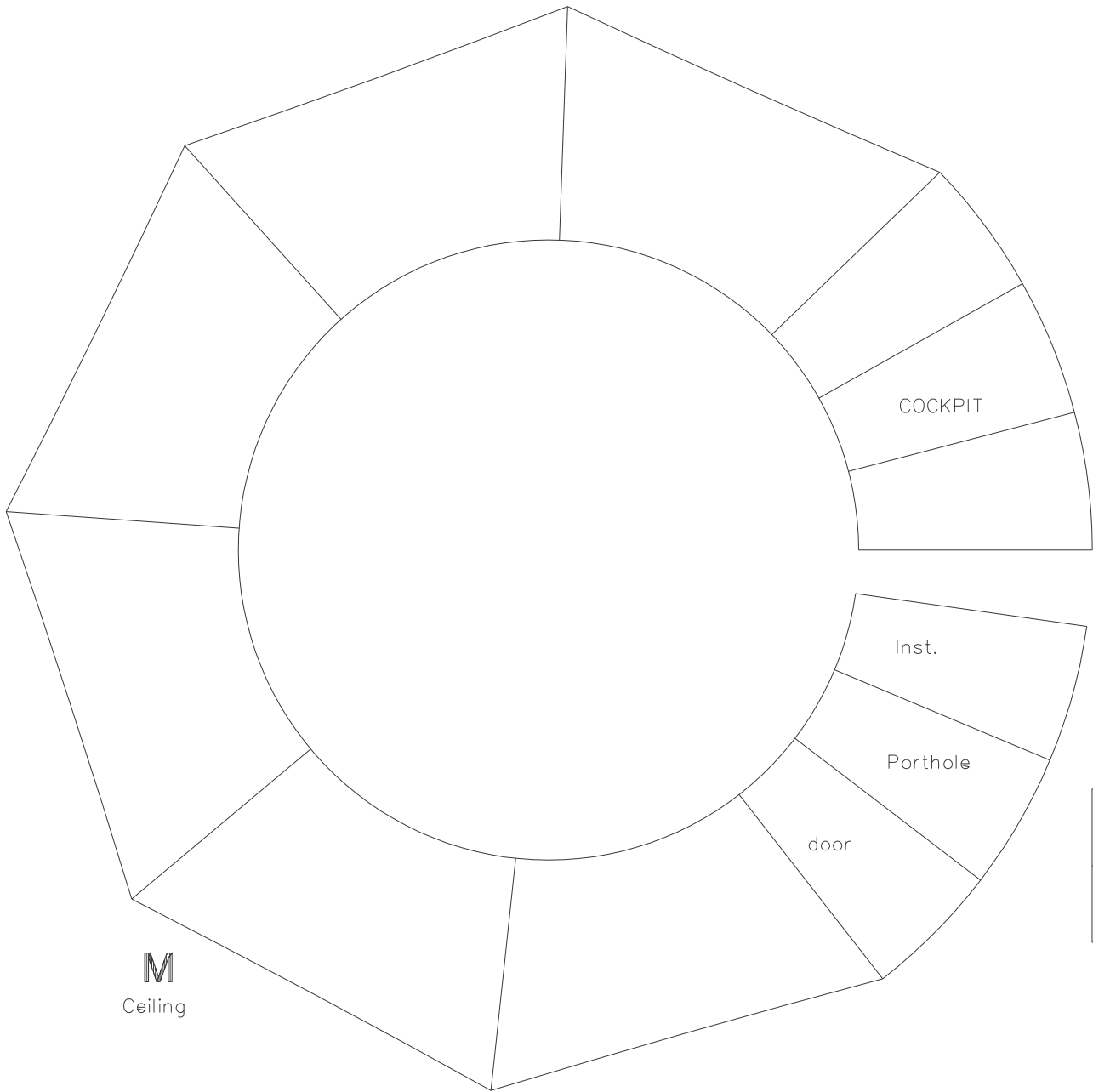


All F's are 2mm thick
Glue G on both sides

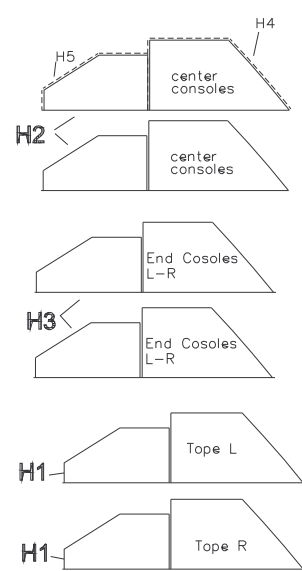


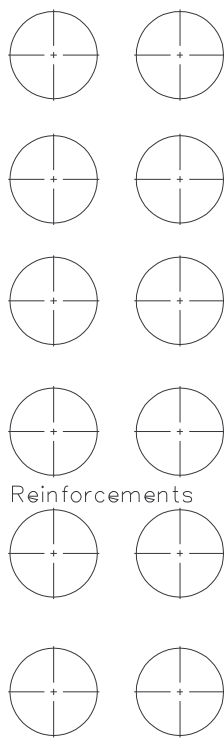
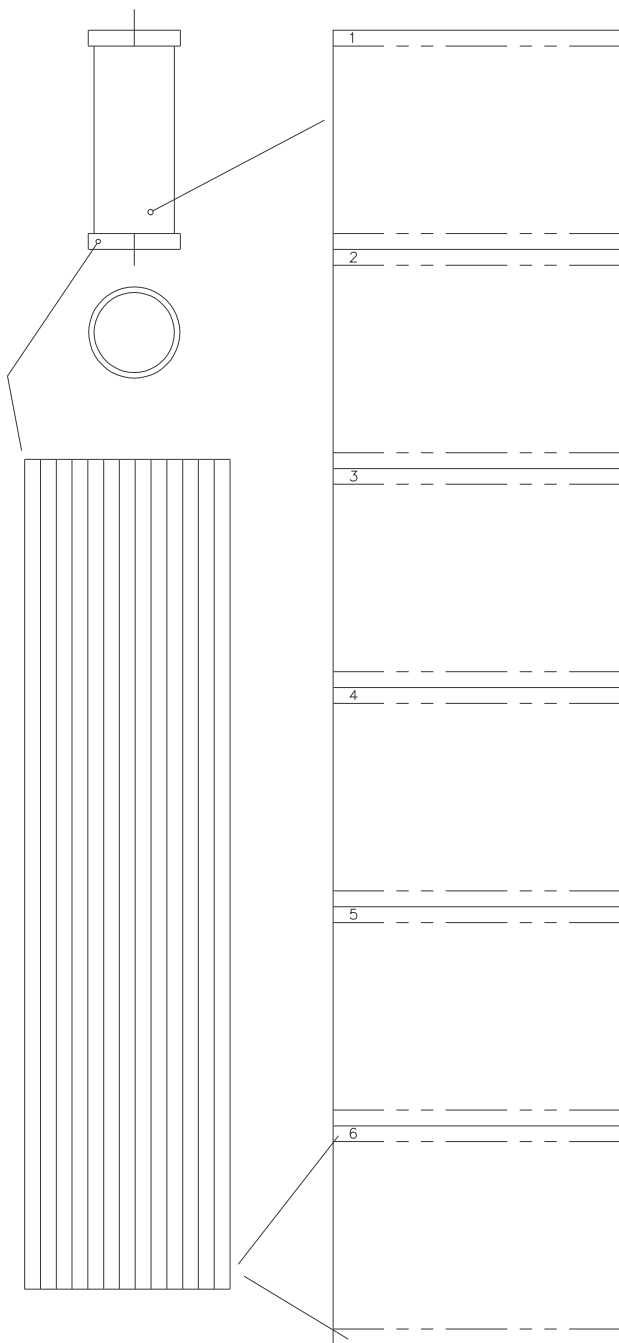
J2
Instruments Face



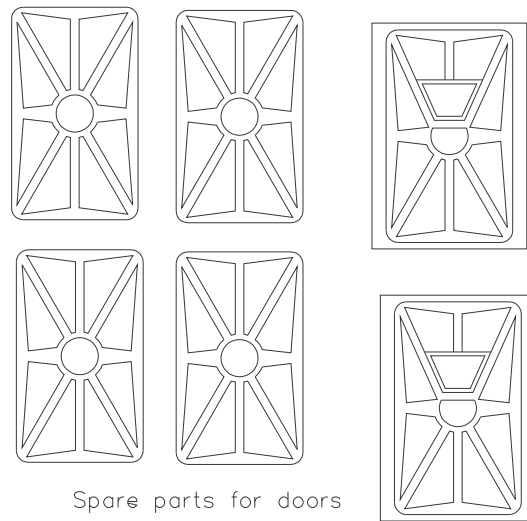


Exterior Door
Optional Open or Closed



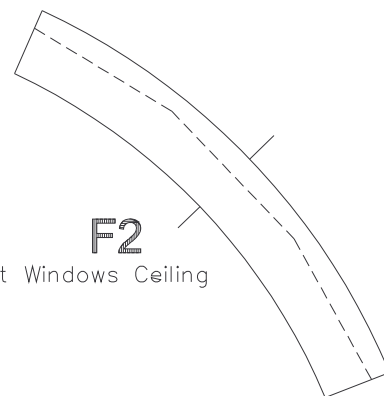


Reinforcements

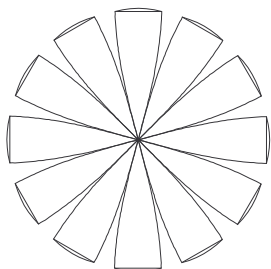


Spare parts for doors

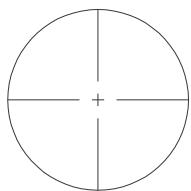
Frozen Tubes parts



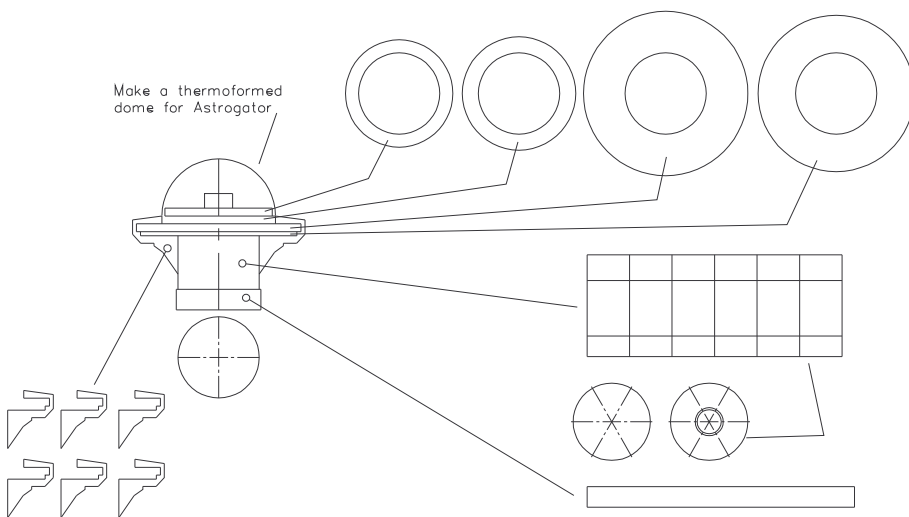
F2
Front Windows Ceiling



Upper Dome from paper or make a thermoformed one



Make a thermoformed dome for Astrogator



U3

U4

1

1

Back of the Ship

U2

U1

1

1

Front of the Ship

N2

N3

N3

N2

1 mm

N2

N3

N3

N2

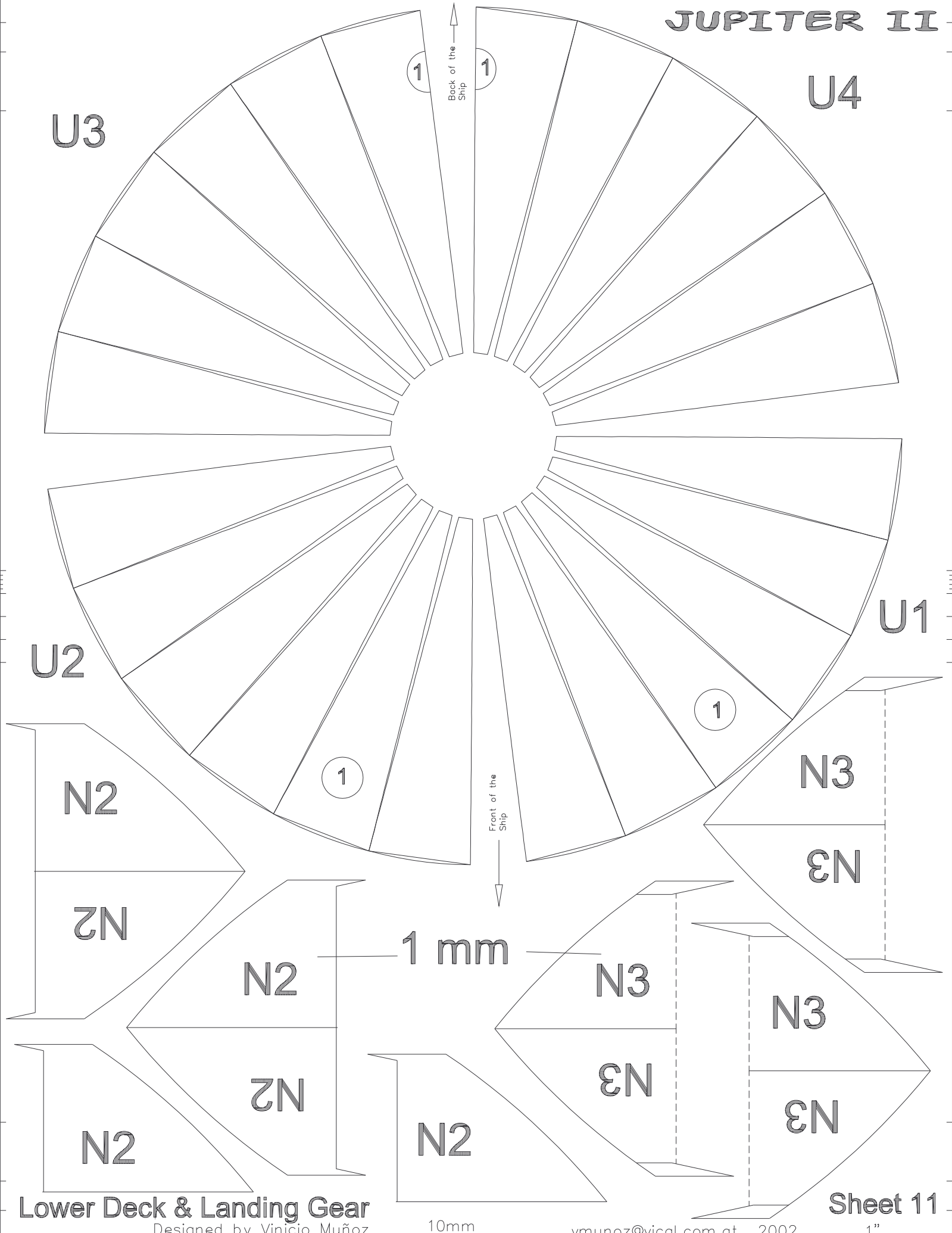
N3

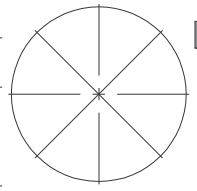
N3

N2

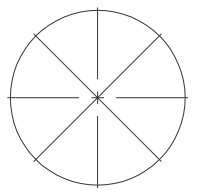
N2

N3

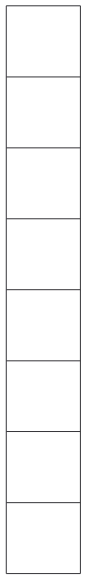
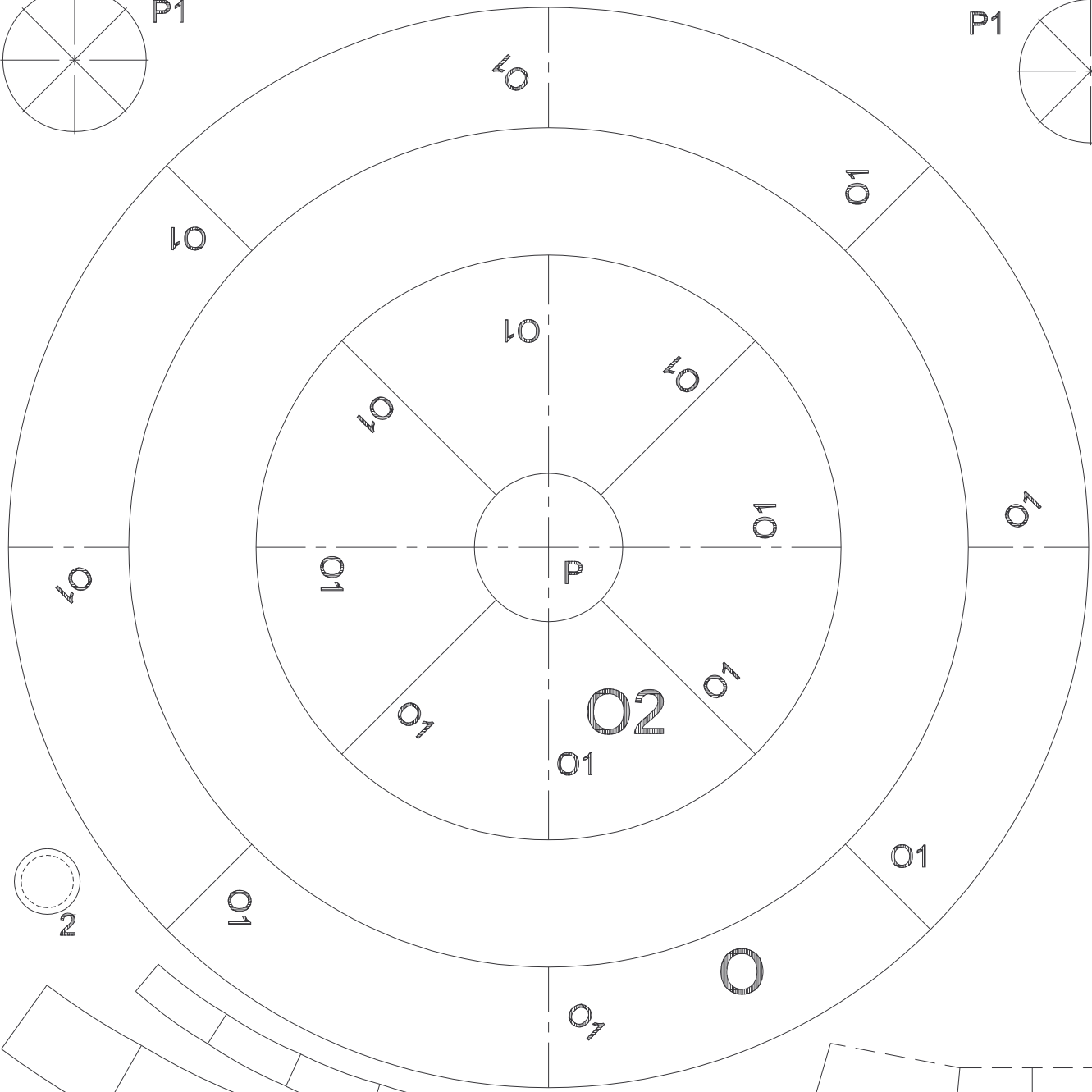




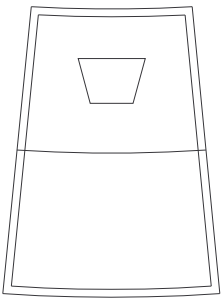
P1



P1



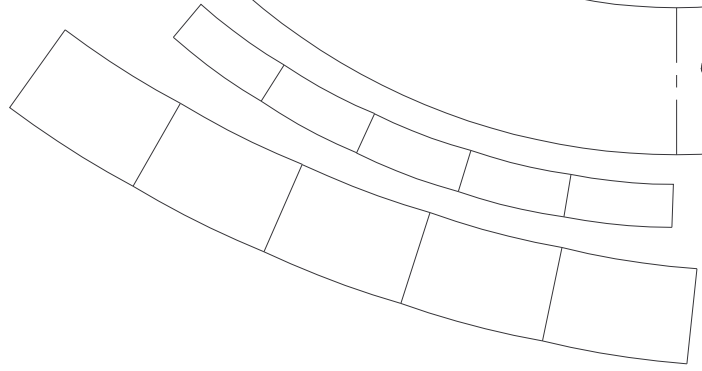
P



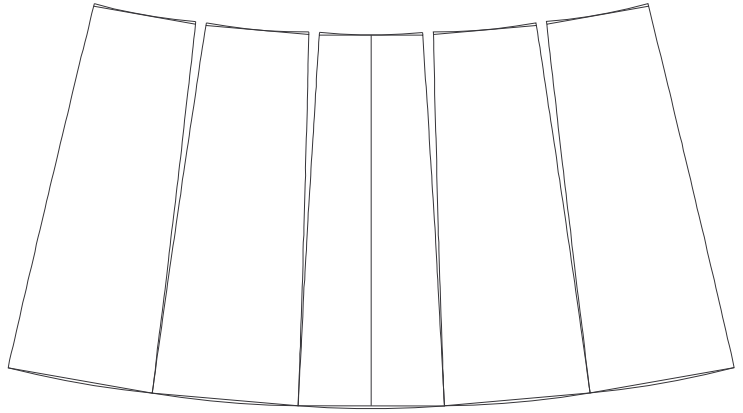
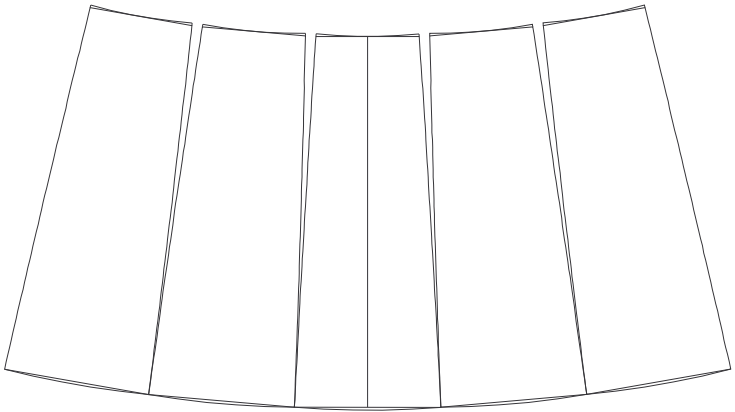
2



1



Patter for Glass Windows



Lower Deck & Landing Gear

Designed by Vinicio Muñoz

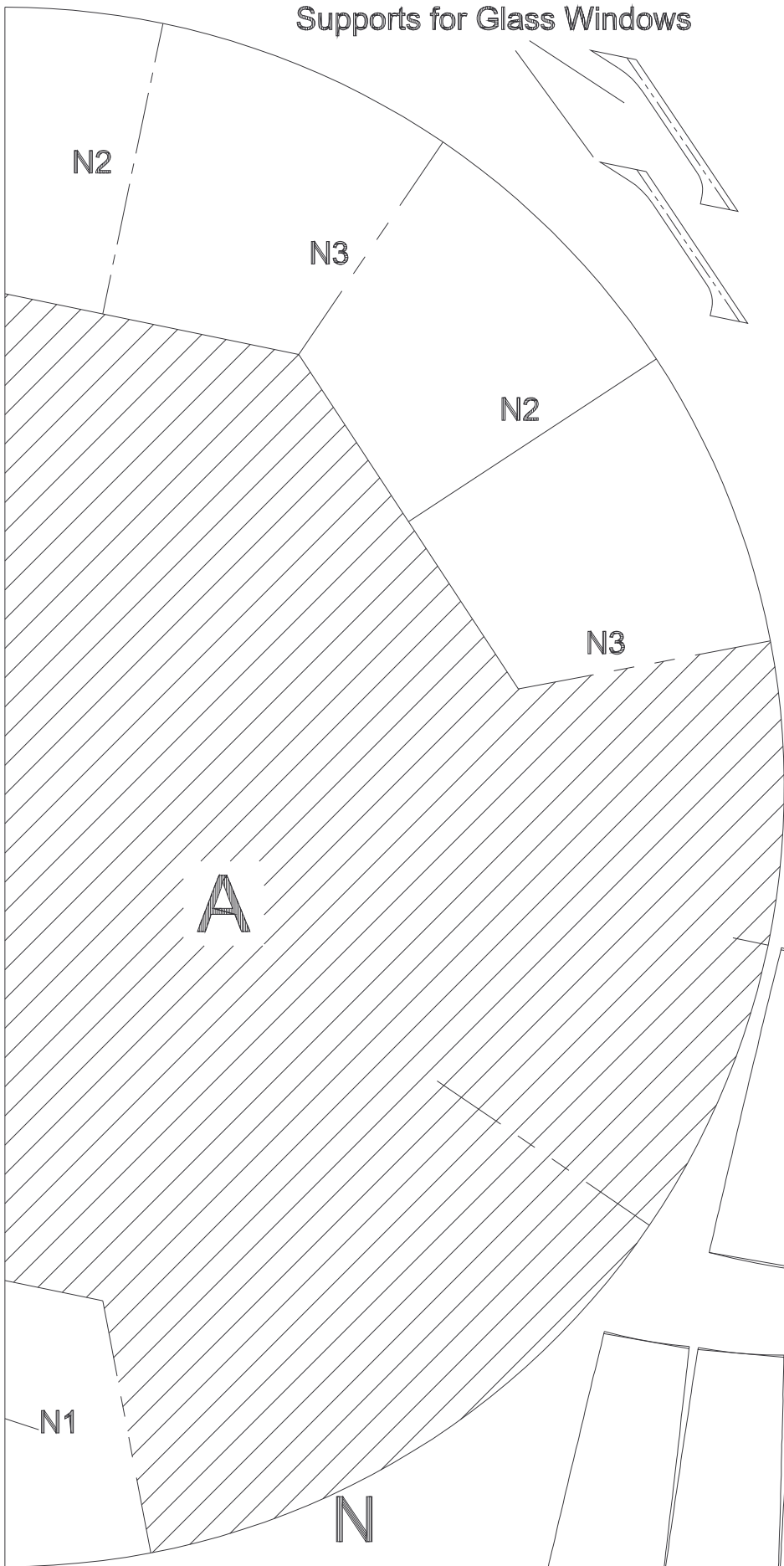
10mm

JUPITER II Sheet 12

vmunoz@vical.com.gt 2002

1"

Supports for Glass Windows

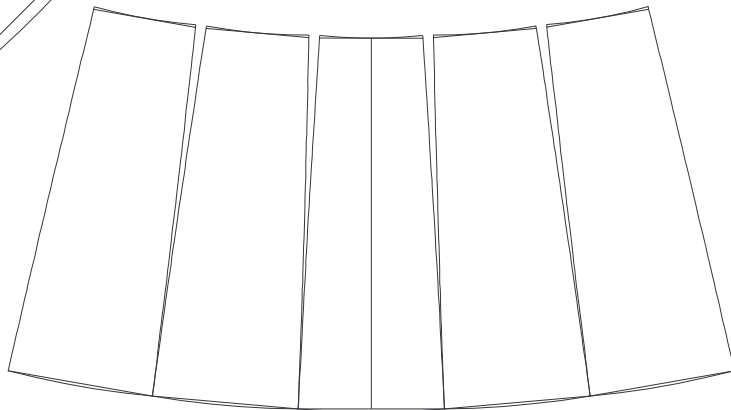
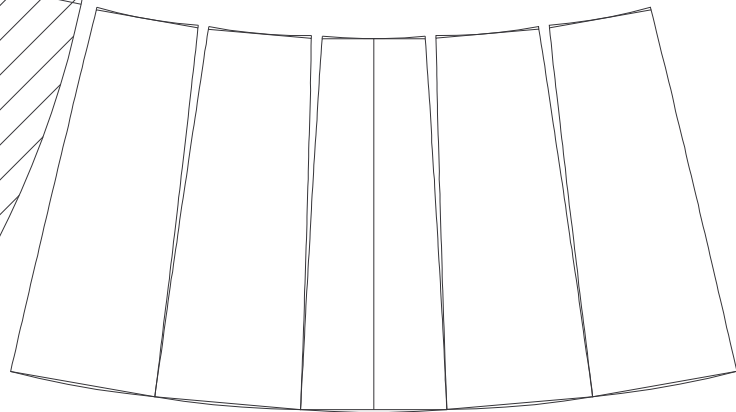
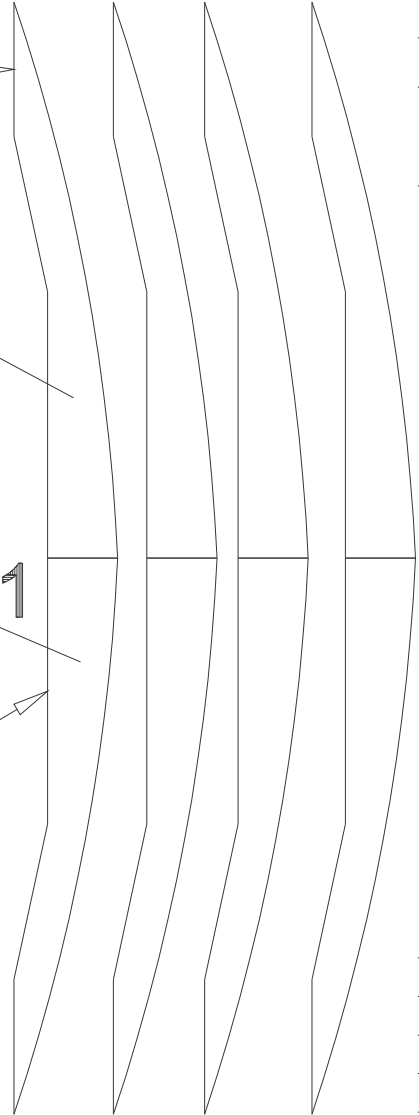


O1

1 mm

O1

O2



N1

N

A

N2

N3

N3

N2

JUPITER II

Lower Deck & Landing Gear

Designed by Vinicio Muñoz

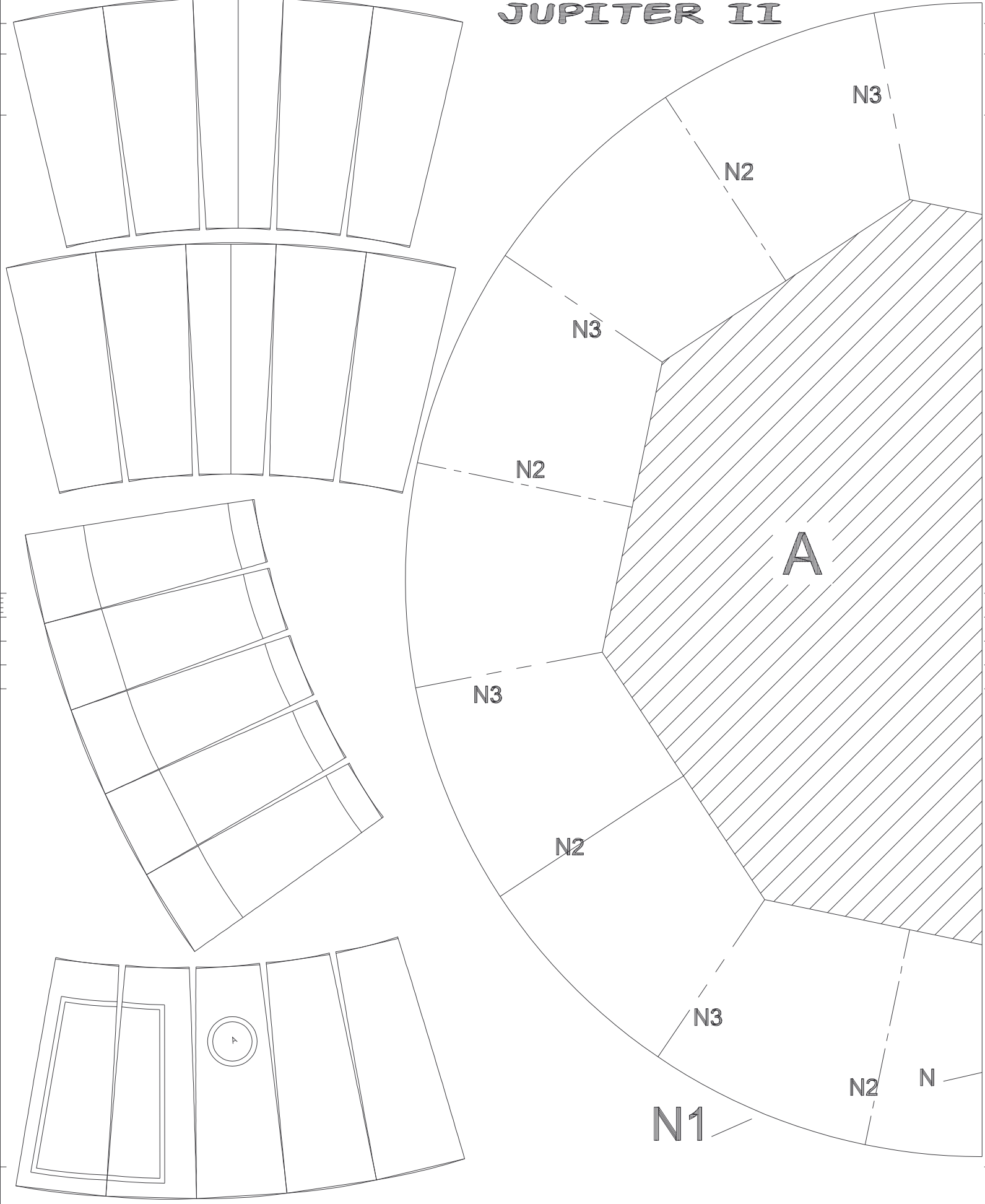
10mm

vmunoz@vical.com.gt 2002

Sheet 13

1"

JUPITER II



JUPITER II

