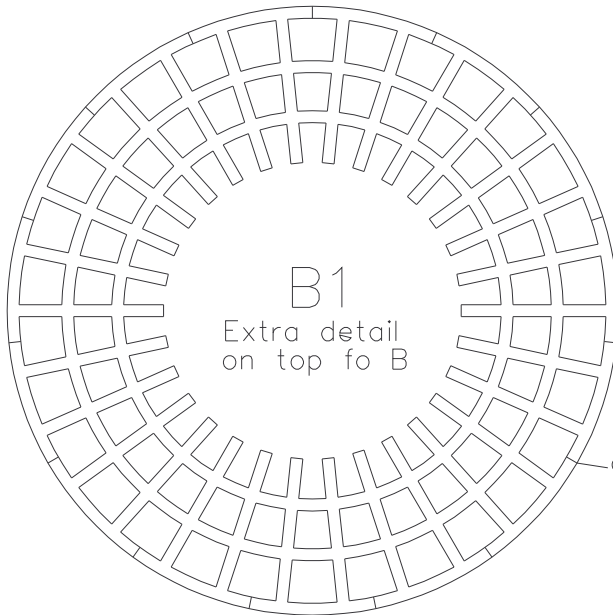
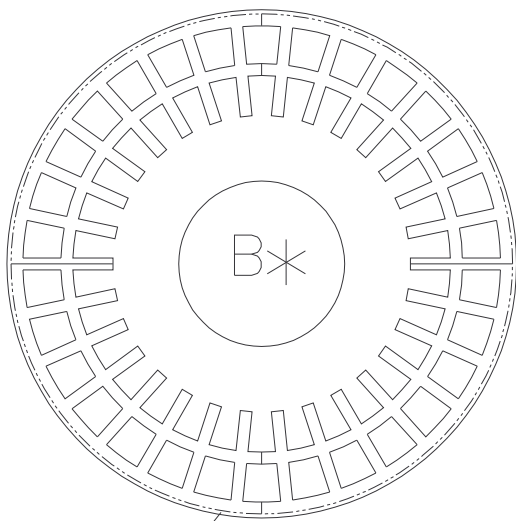
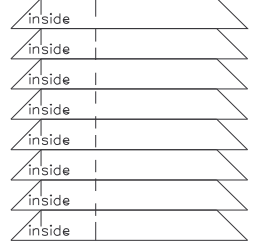


10mm

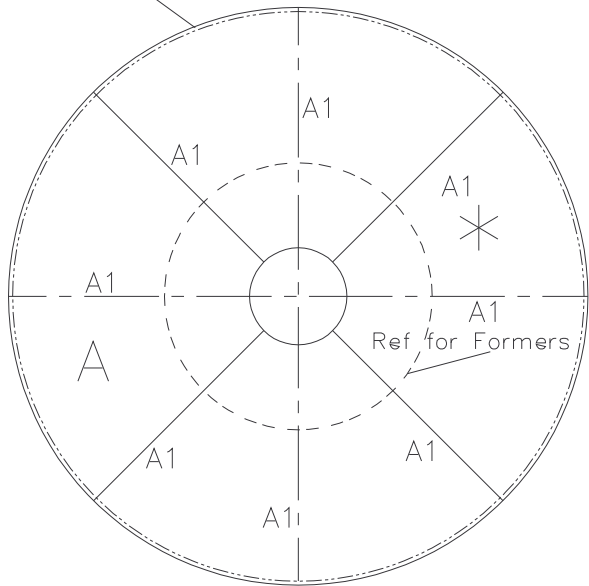


Ref for Formers



A1\*

Trim to fit



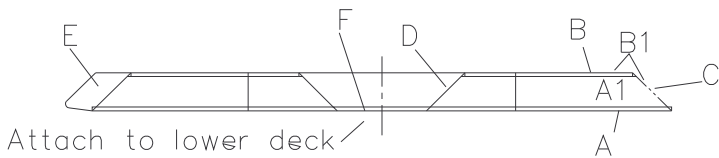
All parts in folder paper (.010" .25 mm)

\* means .020" .5 mm thick cardboard

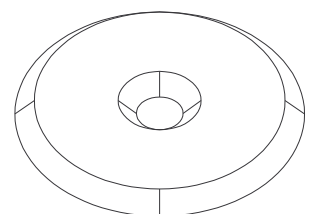
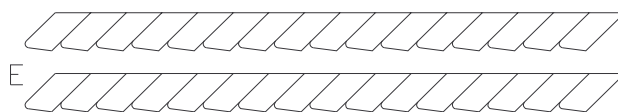
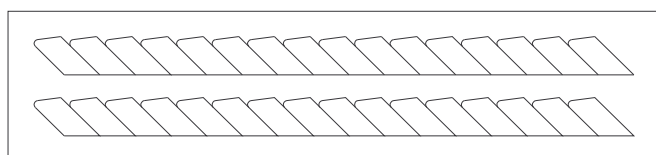
add tabs to parts if needed

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

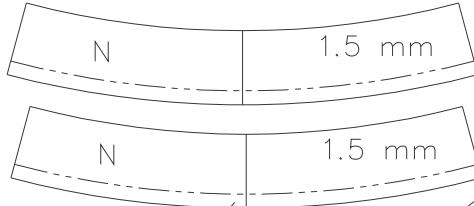
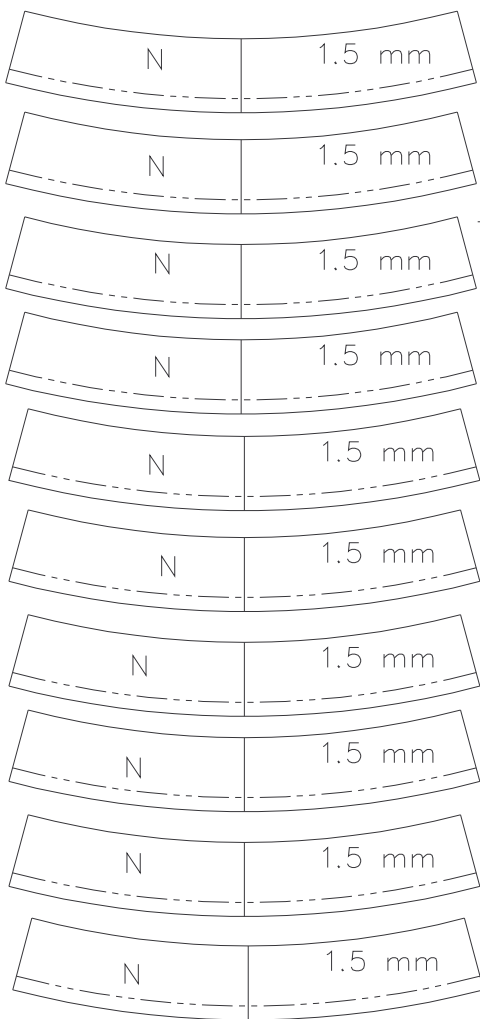
10mm

vmunoz@vical.com.gt 2002

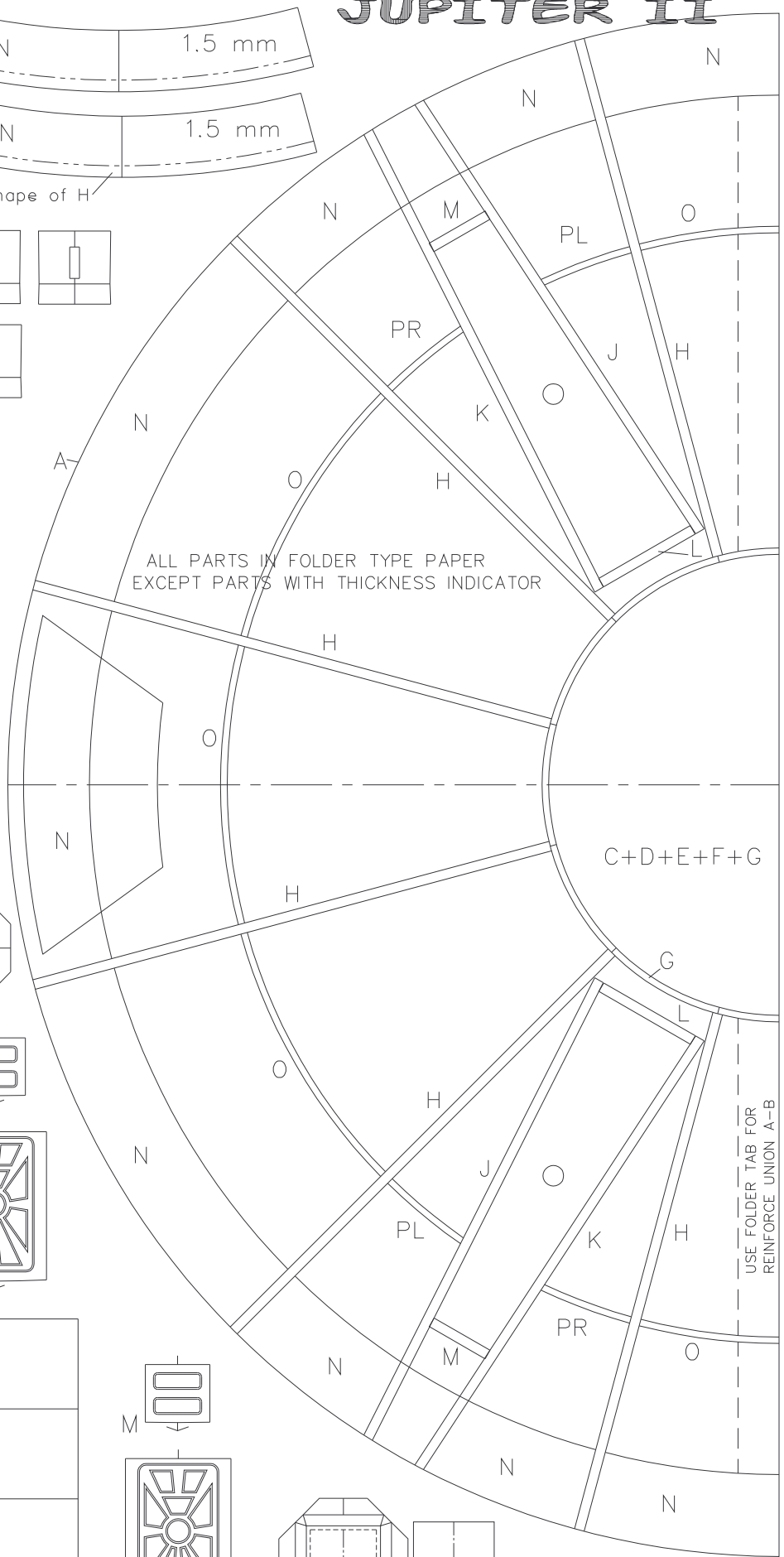
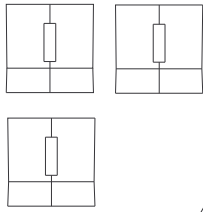
1"

## Sheet 1

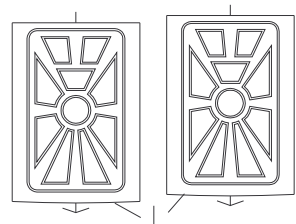
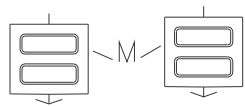
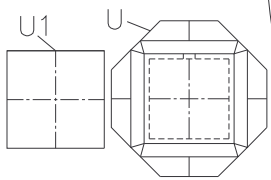
# JUPITER II



Trim to shape of H

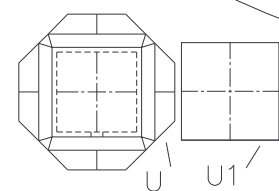
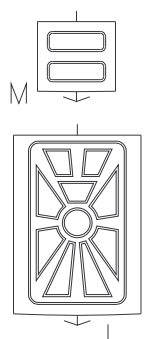


1 mm PL	Leg Spc	PR
1 mm PL	Leg Spc	PR
1 mm PL	Leg Spc	PR



O	1 mm
O	
O	
O	
O	

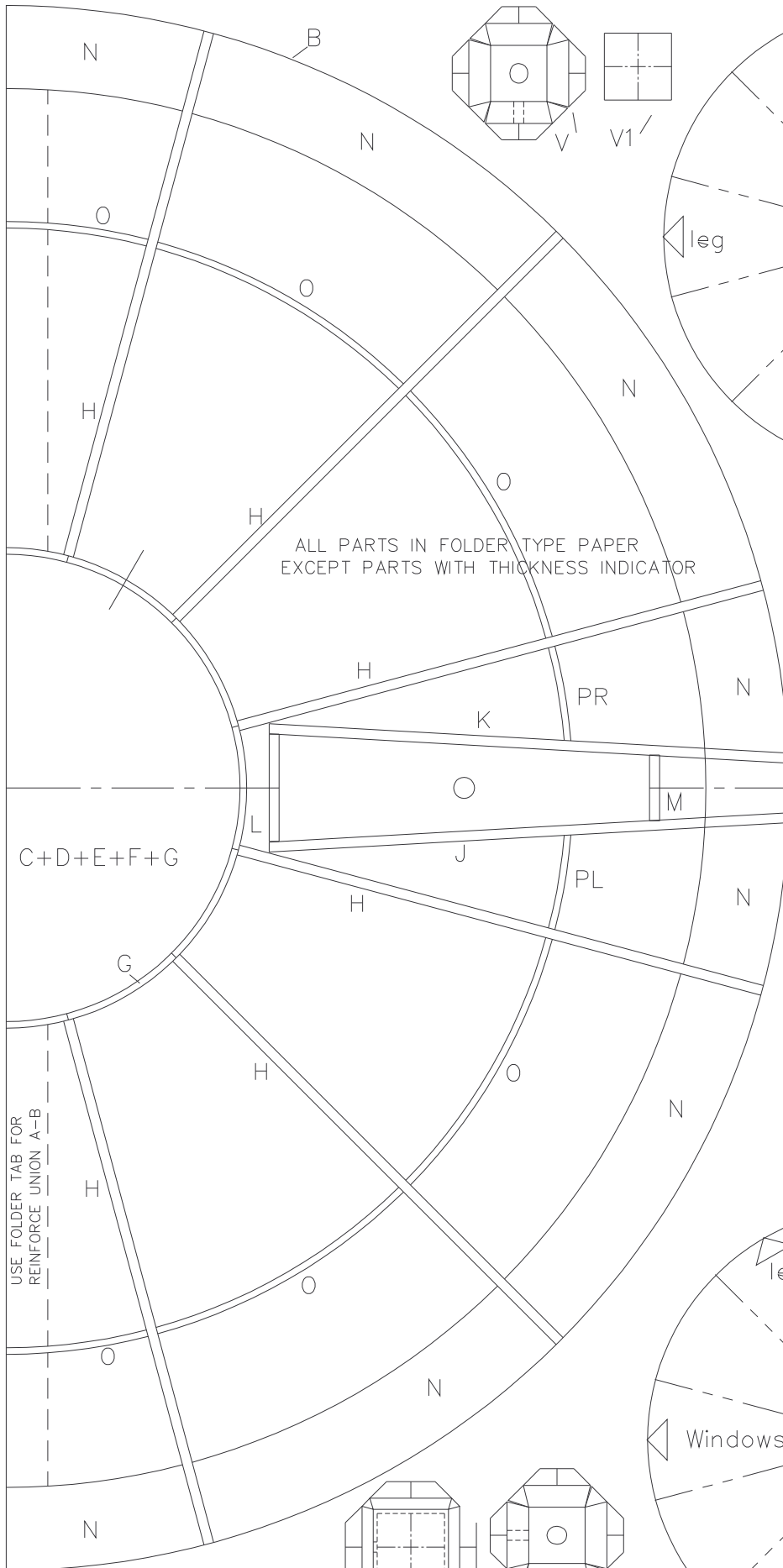
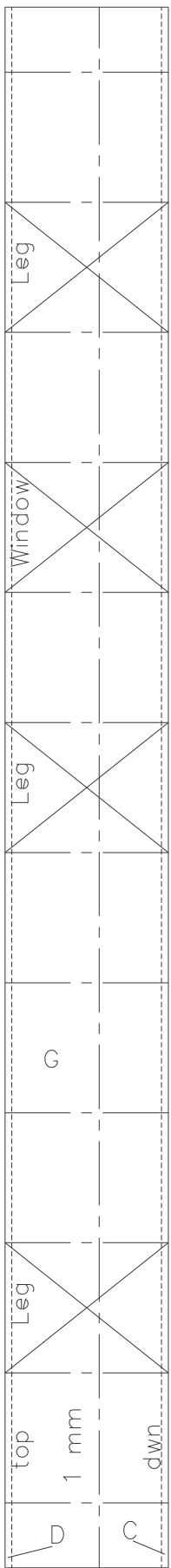
O	1 mm
O	
O	
O	
O	



USE FOLDER TAB FOR REINFORCE UNION A-B

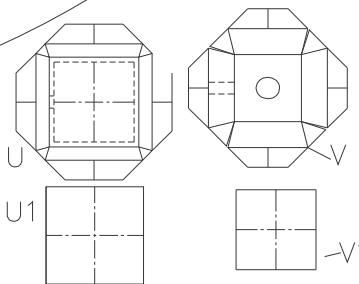
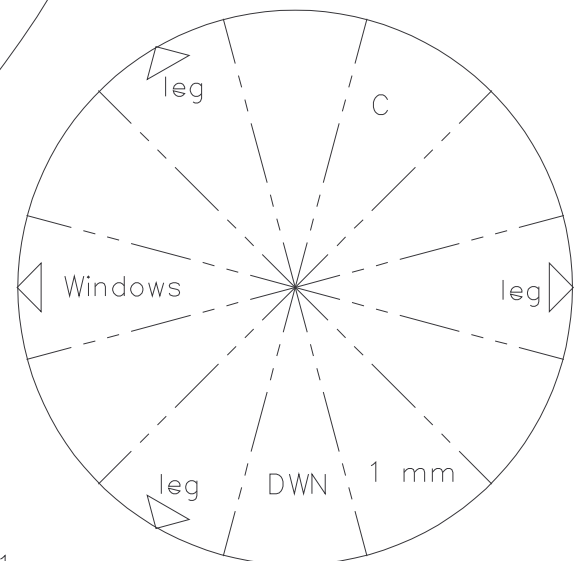
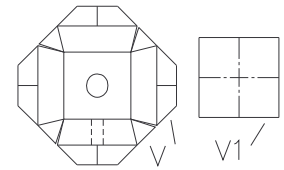
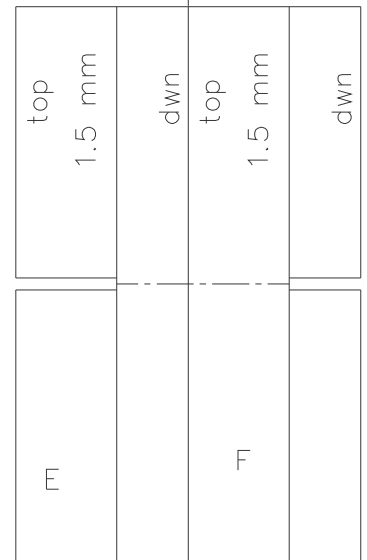
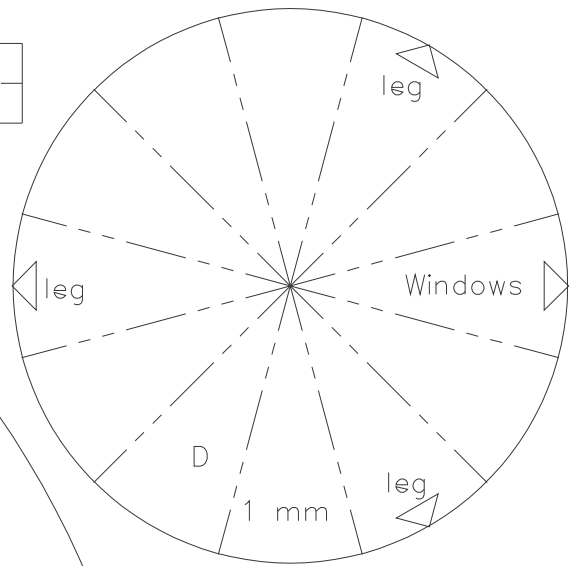
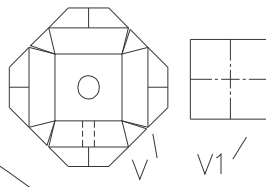
Sheet 2

Lower Deck & Landing Gear



USE FOLDER TAB FOR REINFORCE UNION A-B

ALL PARTS IN FOLDER TYPE PAPER EXCEPT PARTS WITH THICKNESS INDICATOR



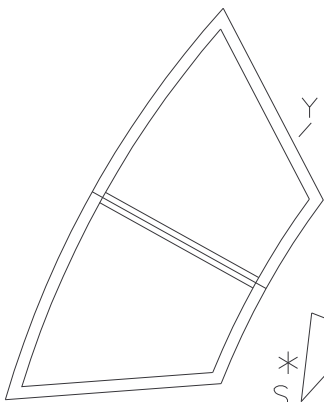
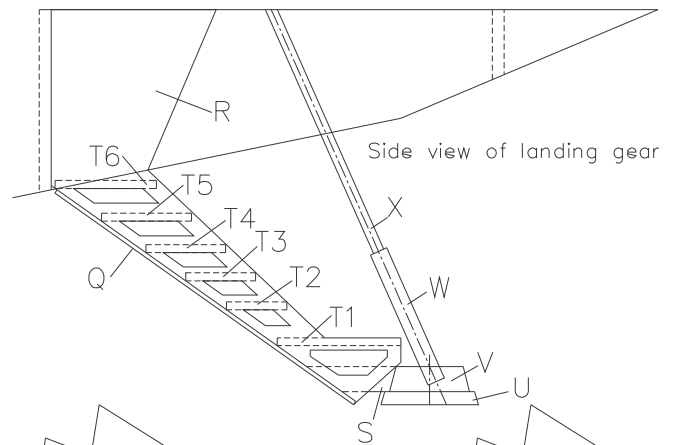
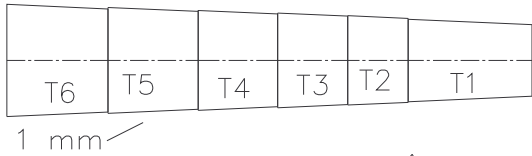
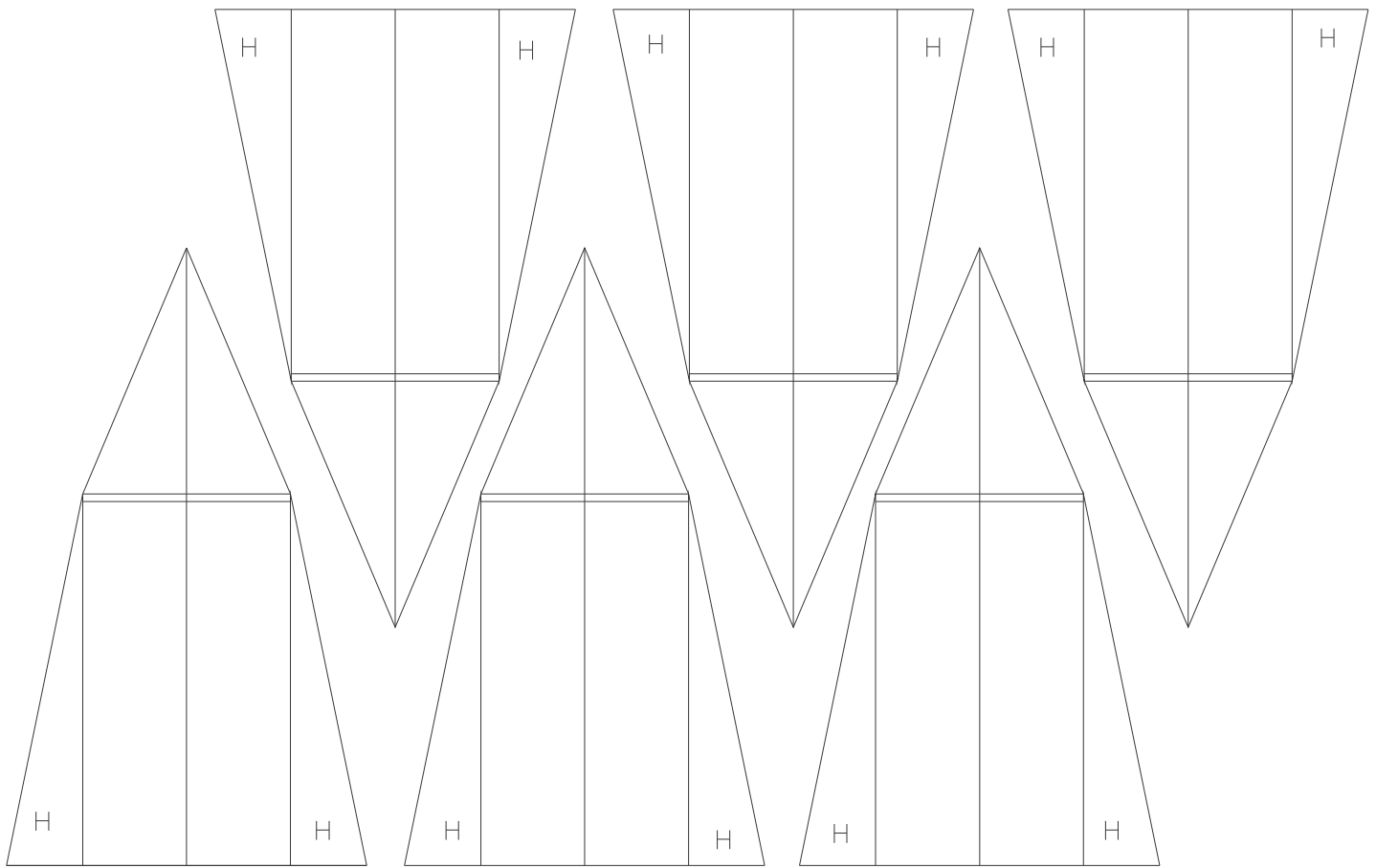
# JUPITER II

## Lower Deck & Landing Gear

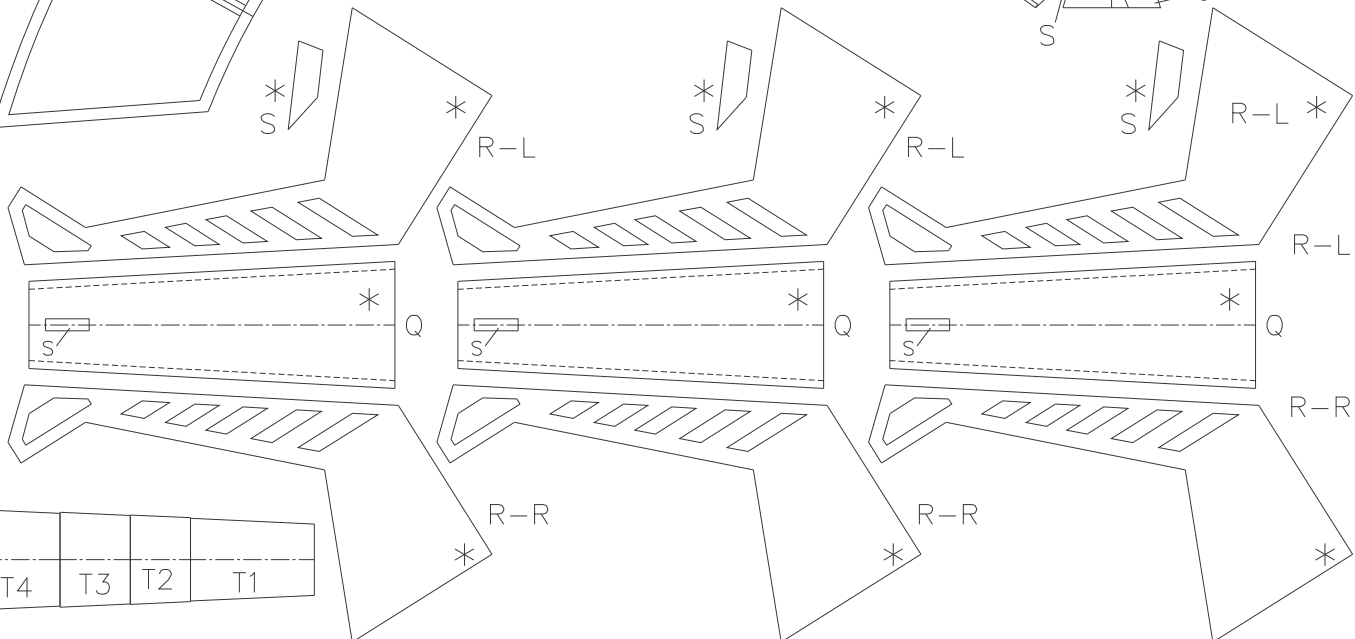
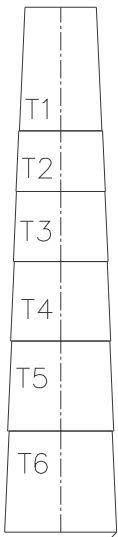
Designed by Vinicio Muñoz

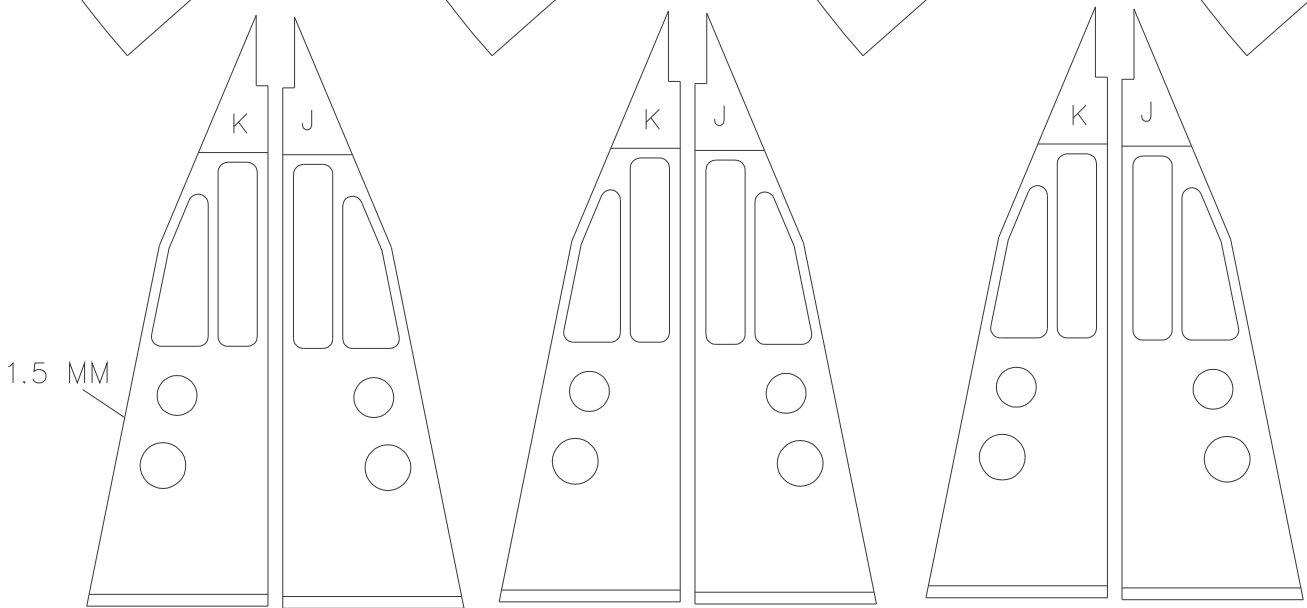
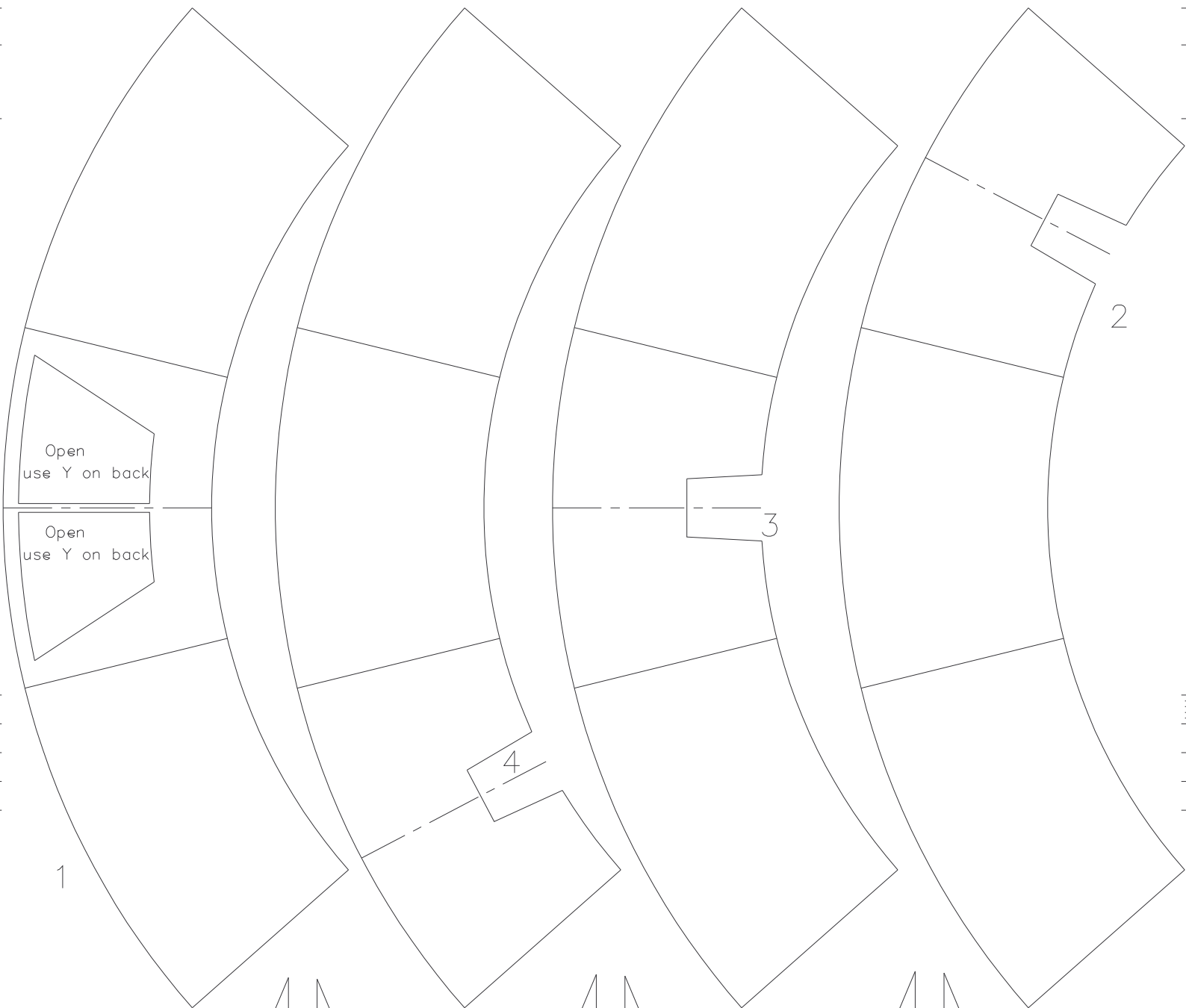
vmunoz@vical.com.gt 2002

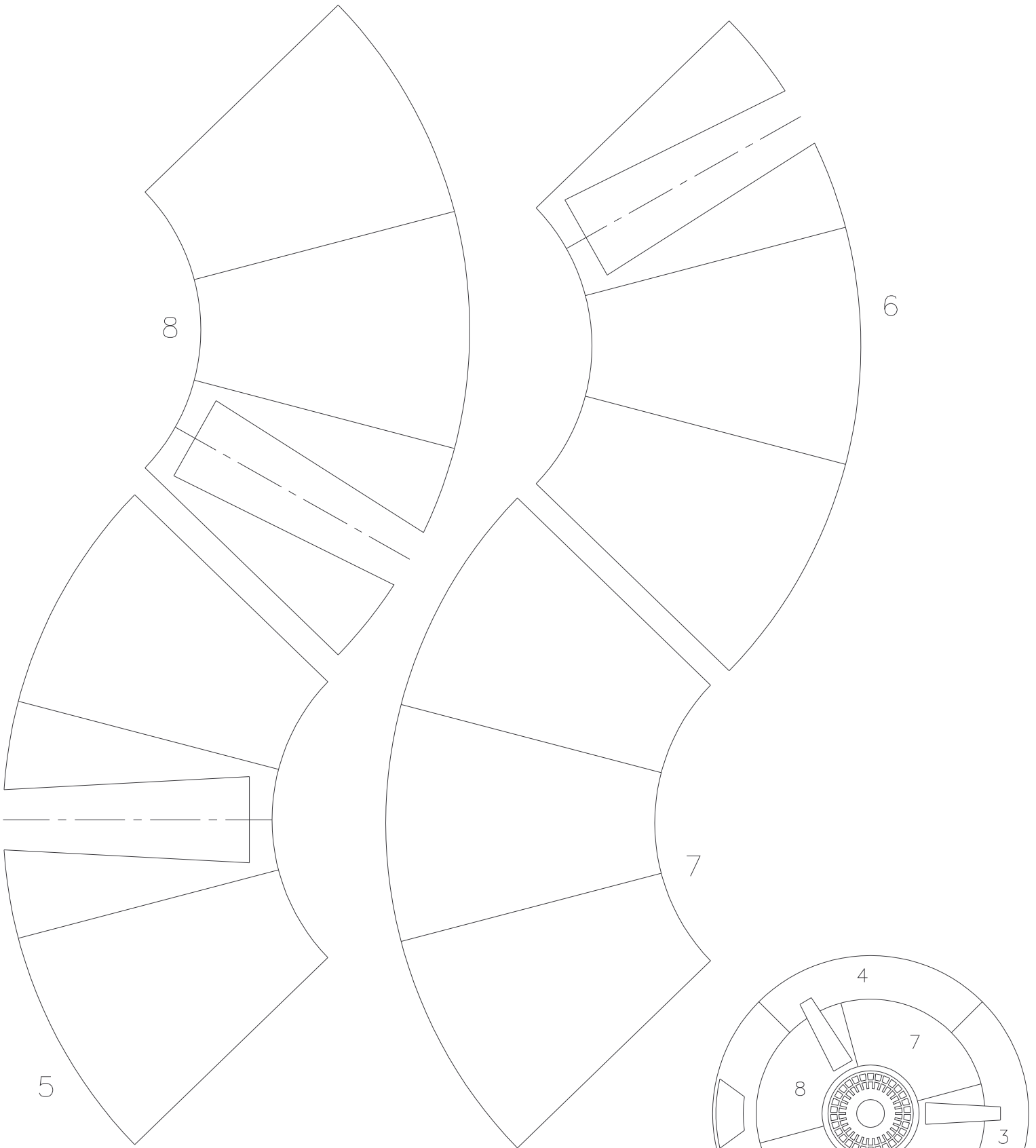
1"



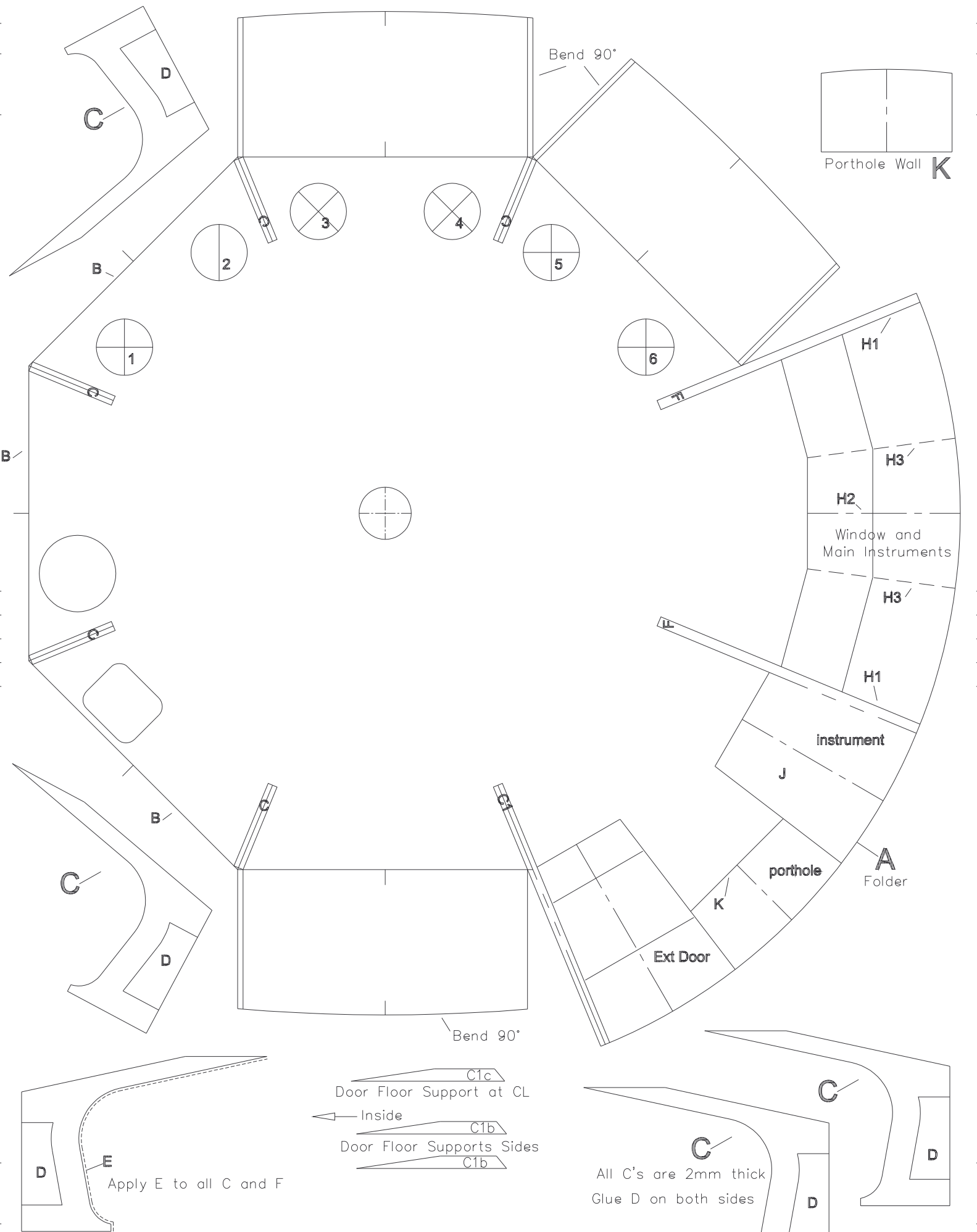
\* 1.5 MM







Bottom view for skin application



# JUPITER II

# Cabin

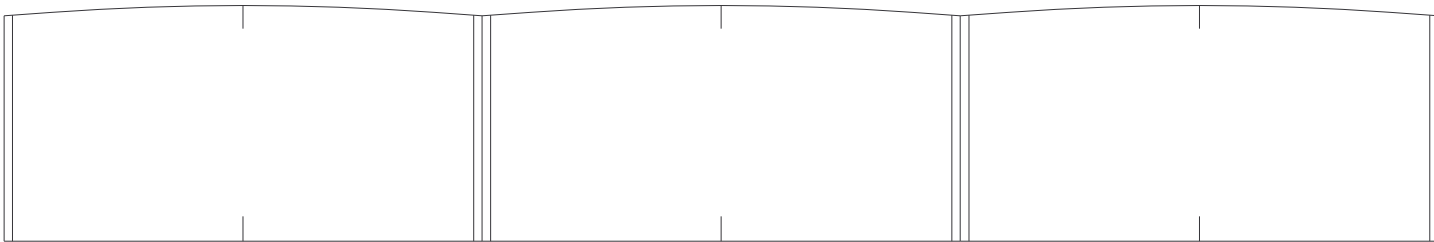
# Sheet 7

Designed by Vinicio Muñoz

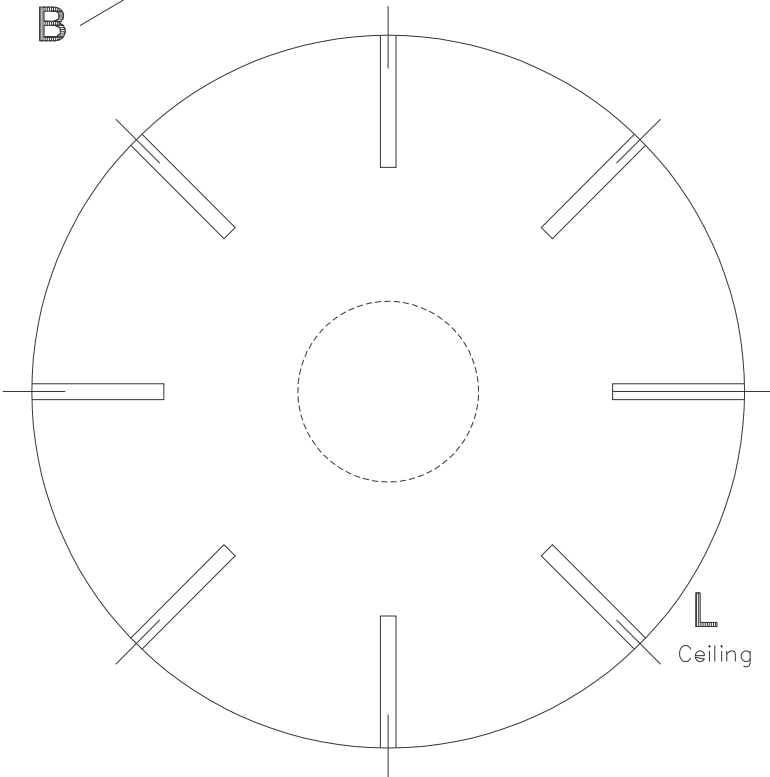
10mm

vmunoz@vical.com.gt 2002

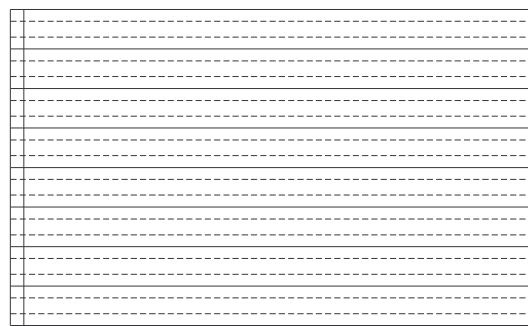
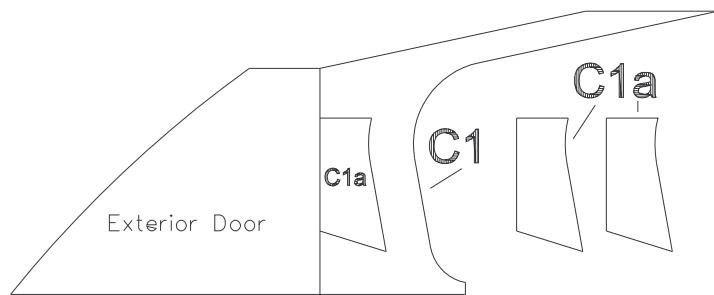
1"



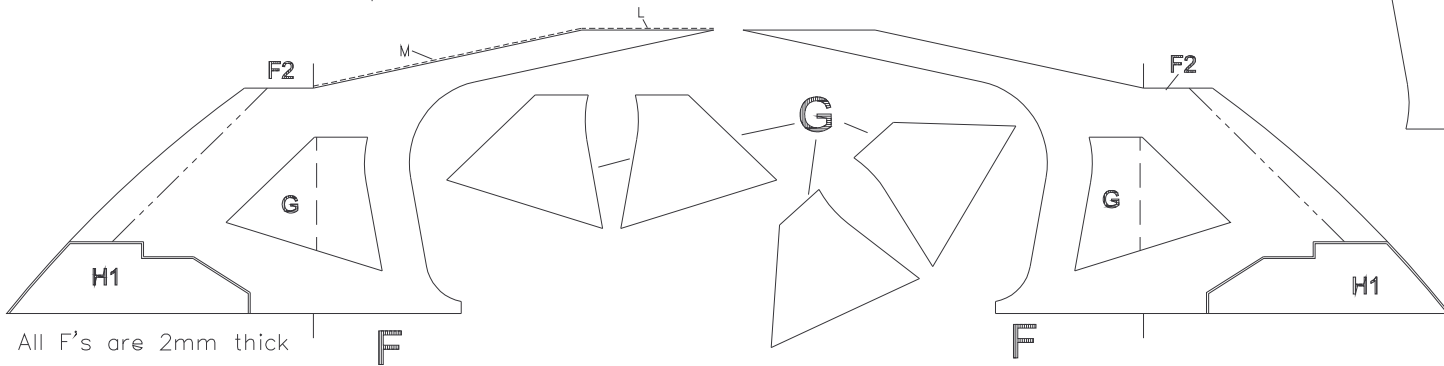
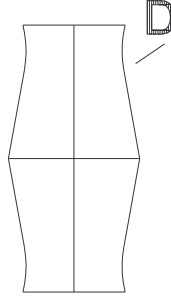
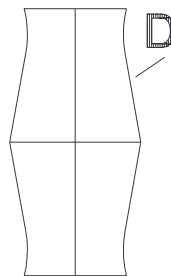
B



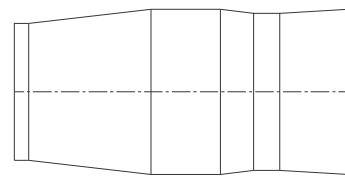
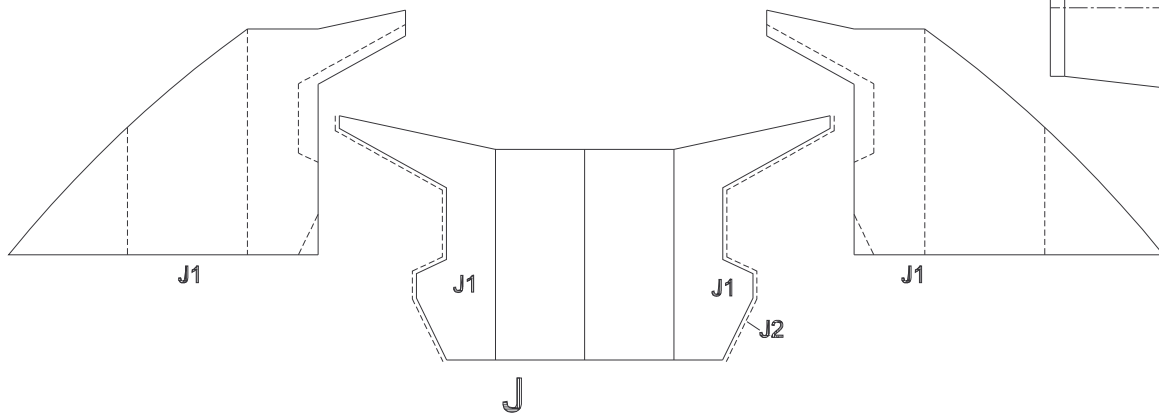
L  
Ceiling



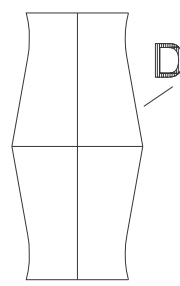
E



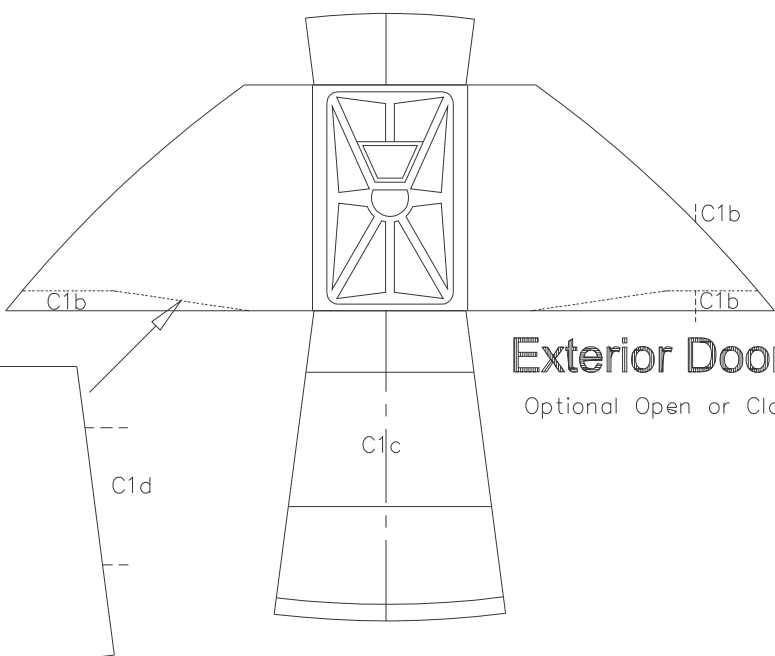
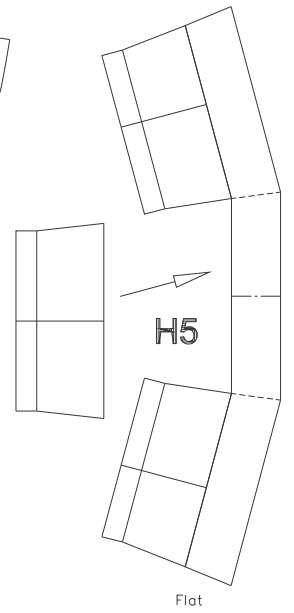
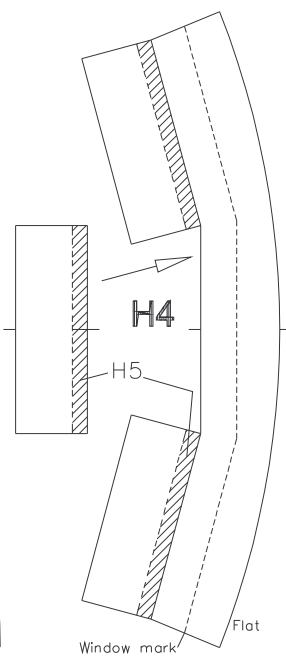
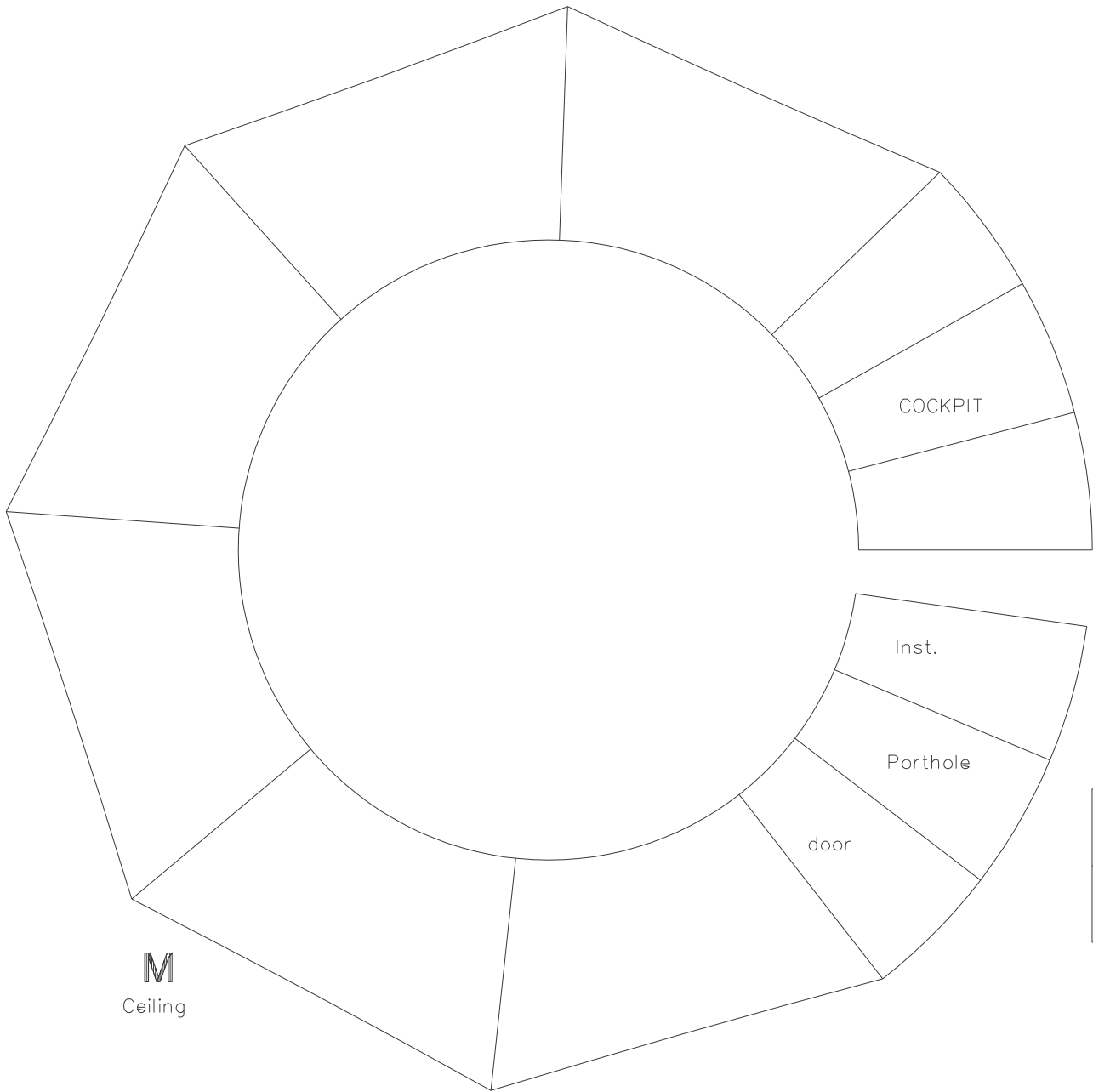
All F's are 2mm thick  
Glue G on both sides



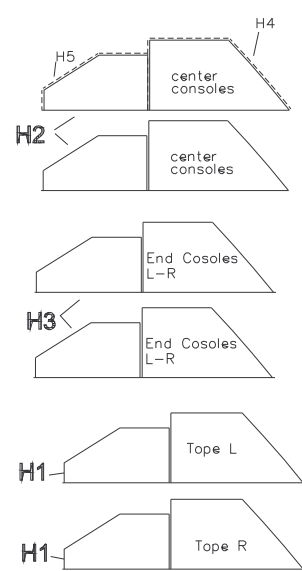
J2  
Instruments Face

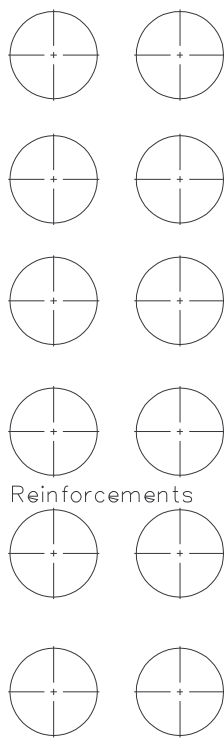
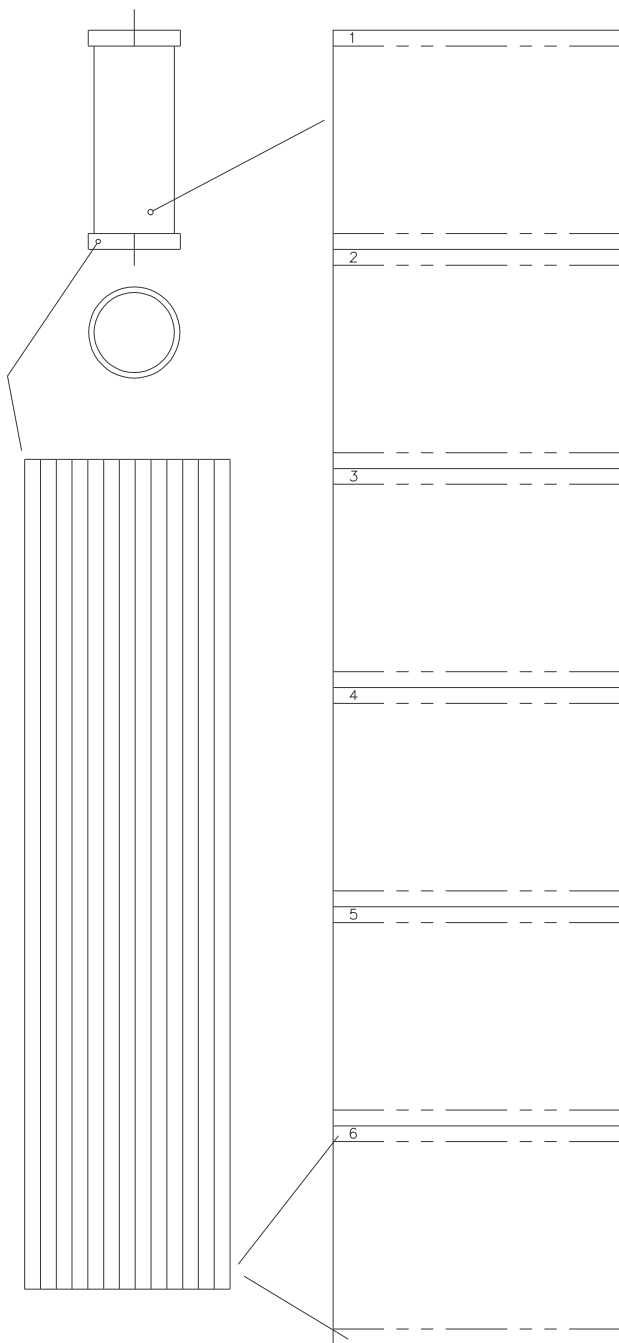




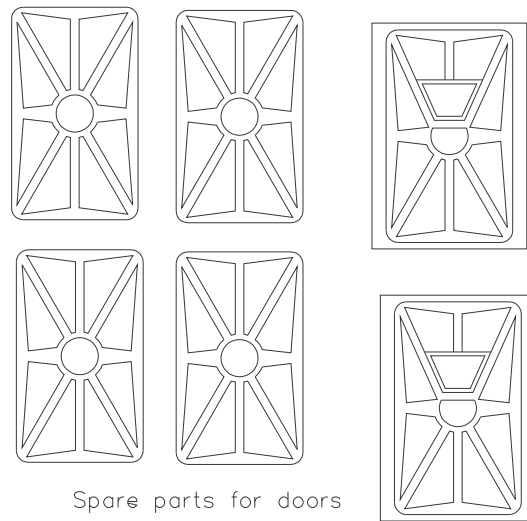


**Exterior Door**  
Optional Open or Closed

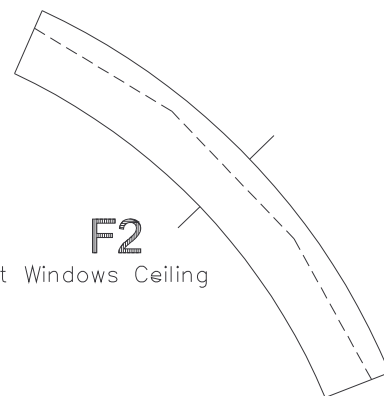




Reinforcements

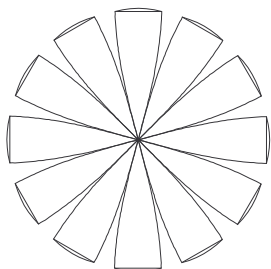


Spare parts for doors

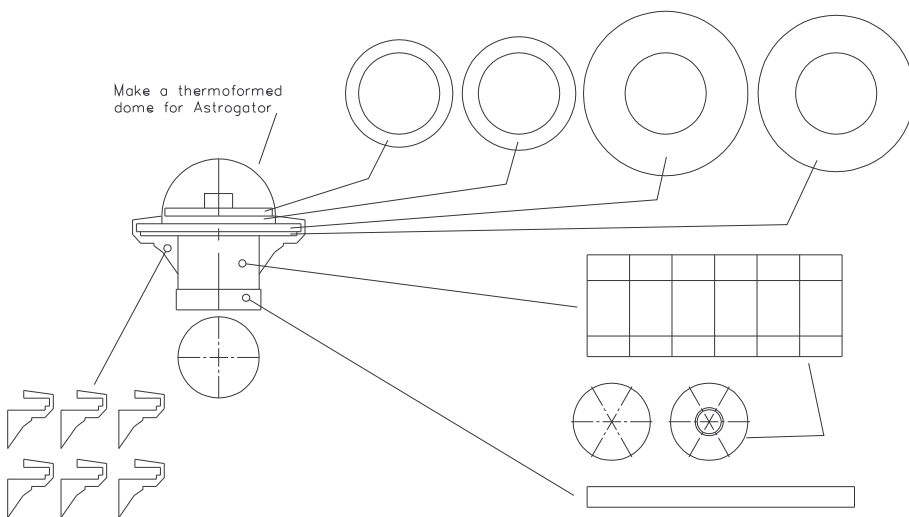
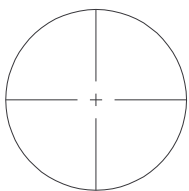


**F2**  
Front Windows Ceiling

Frozen Tubes parts



Upper Dome from paper or make a thermoformed one



U3

U4

Back of the Ship

1

1

U2

U1

1

1

Front of the Ship

N2

N3

N3

N2

1 mm

N2

N3

N3

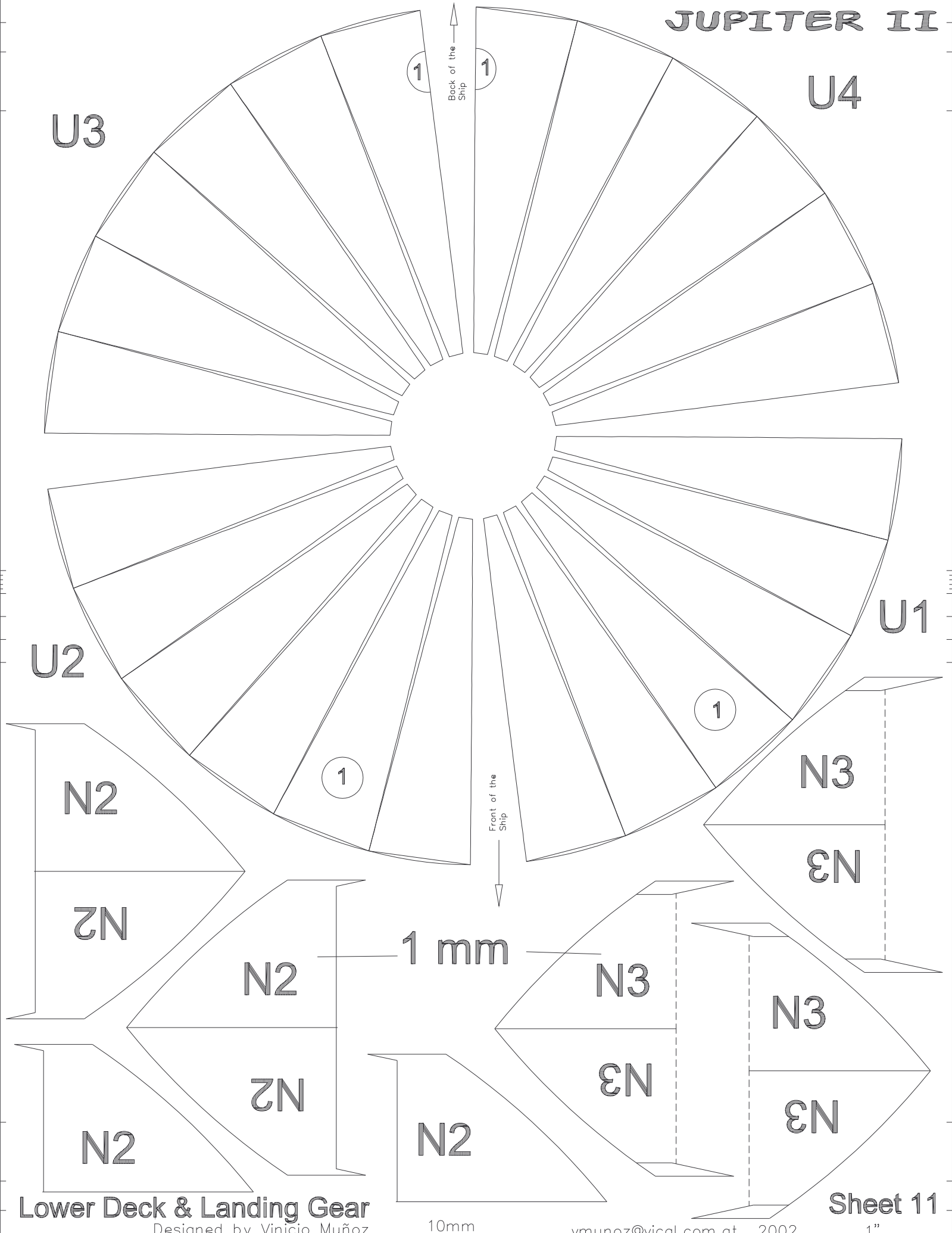
N2

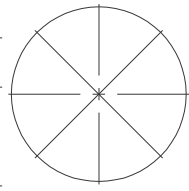
N2

N2

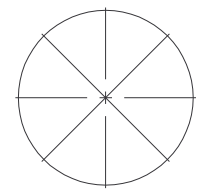
N3

N3

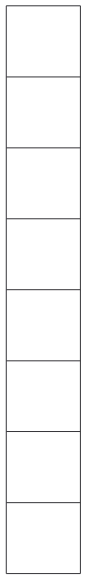
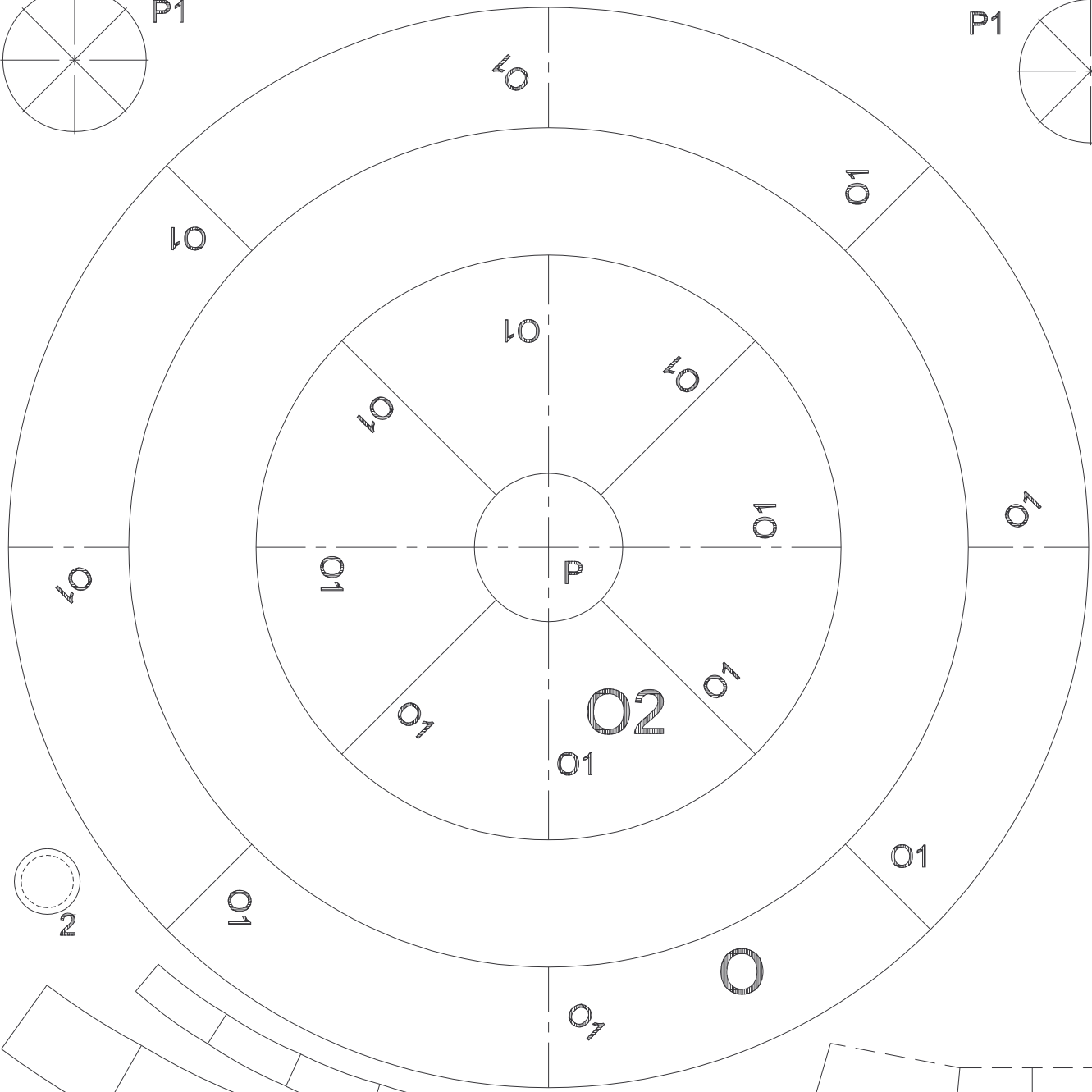




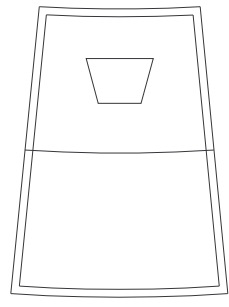
P1



P1



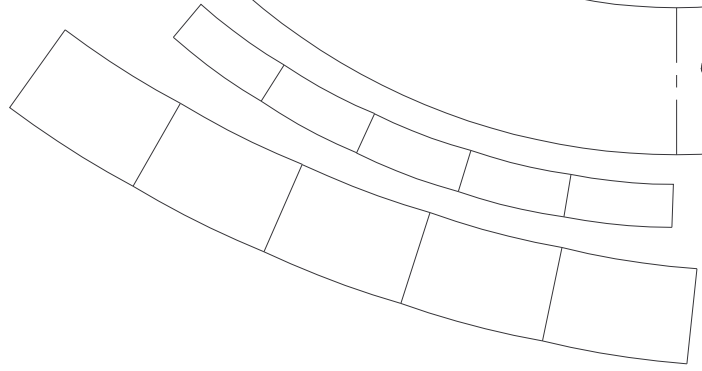
P



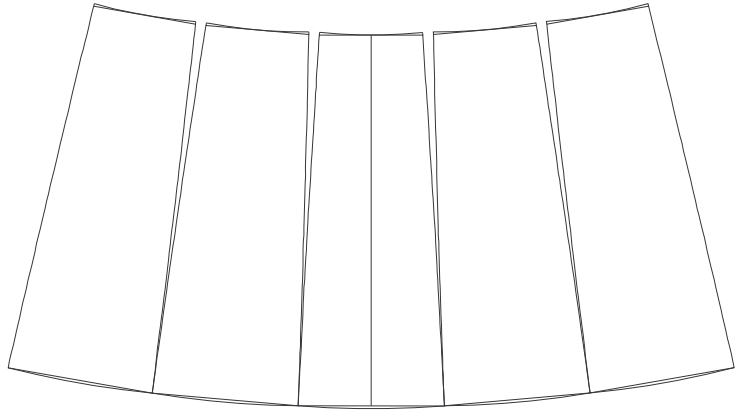
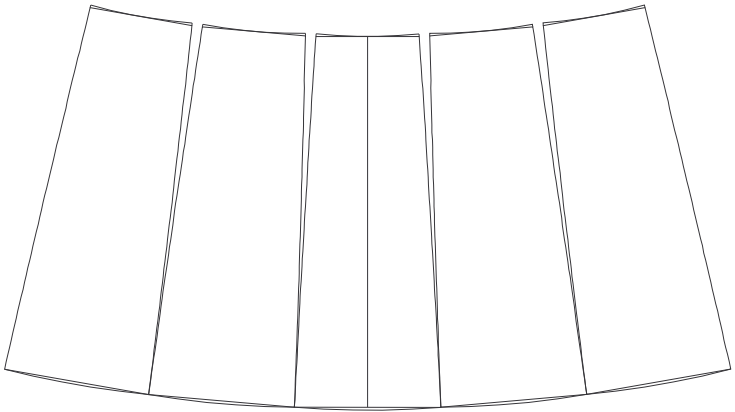
2



1



Patter for Glass Windows



Lower Deck & Landing Gear

Designed by Vinicio Muñoz

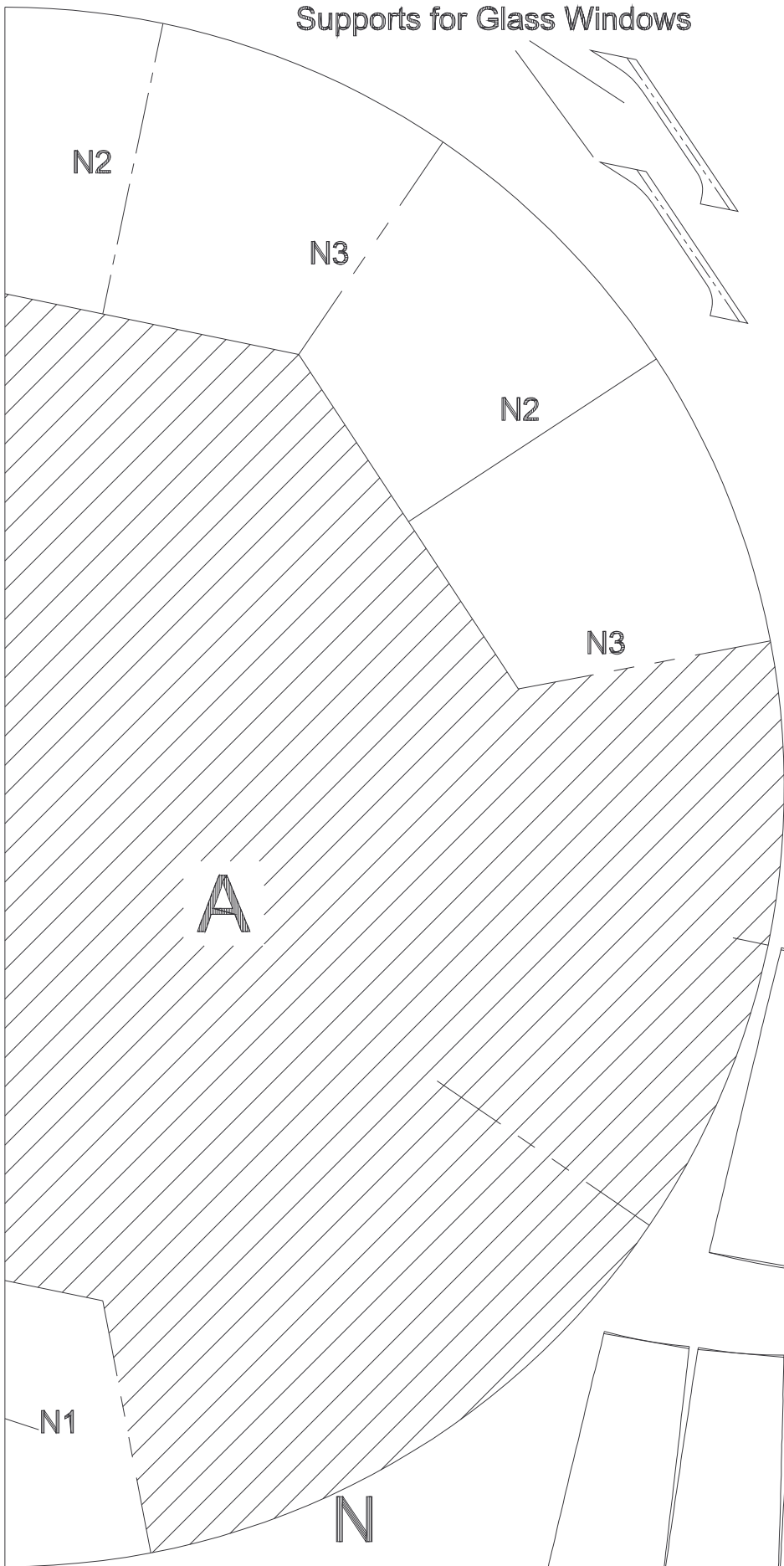
10mm

JUPITER II Sheet 12

vmunoz@vical.com.gt 2002

1"

Supports for Glass Windows

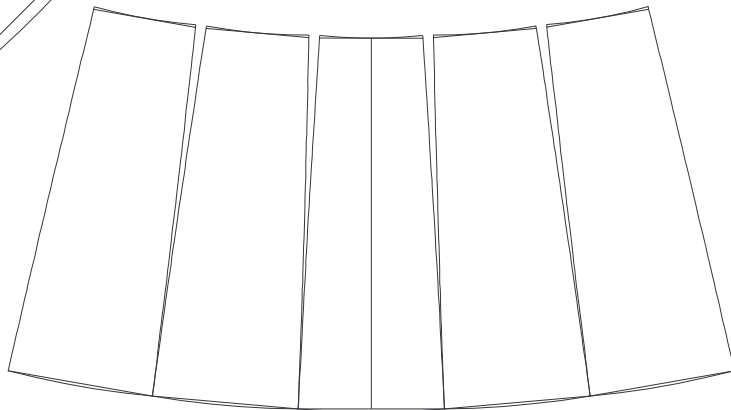
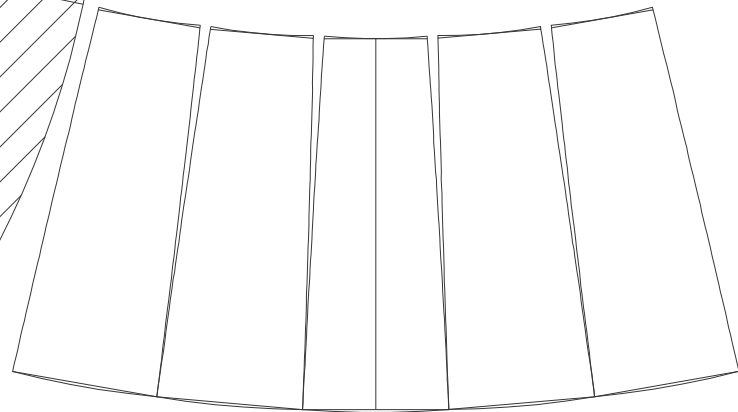
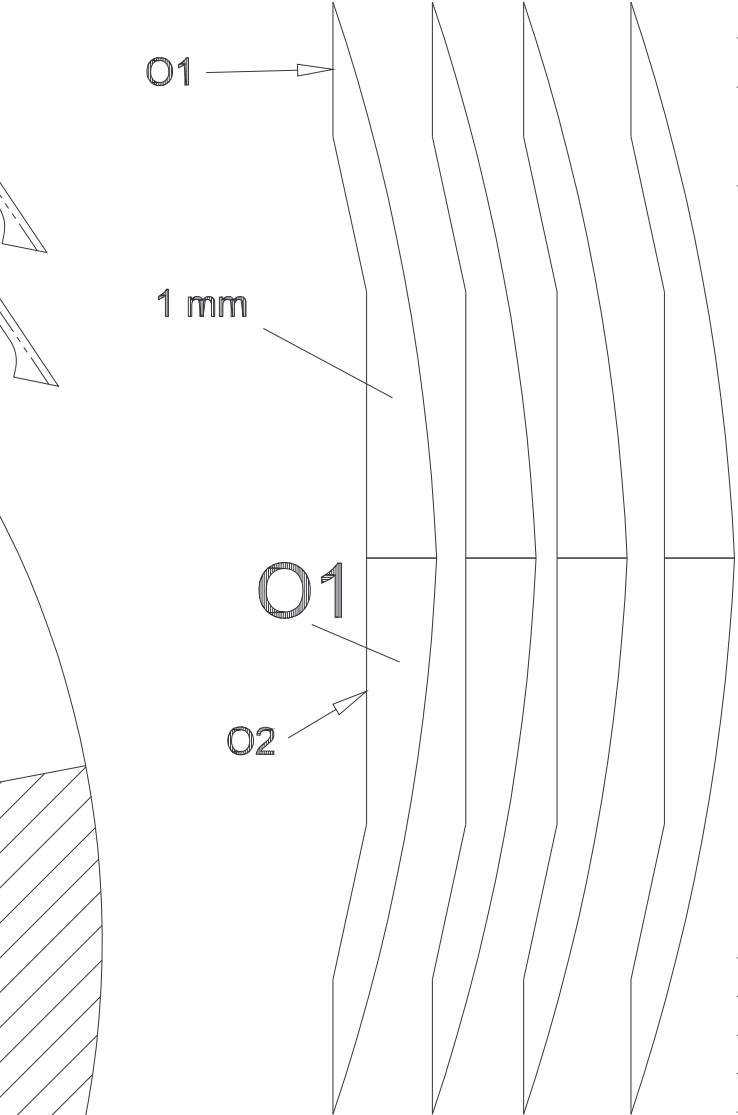


O1

1 mm

O1

O2



JUPITER II

Lower Deck & Landing Gear

Designed by Vinicio Muñoz

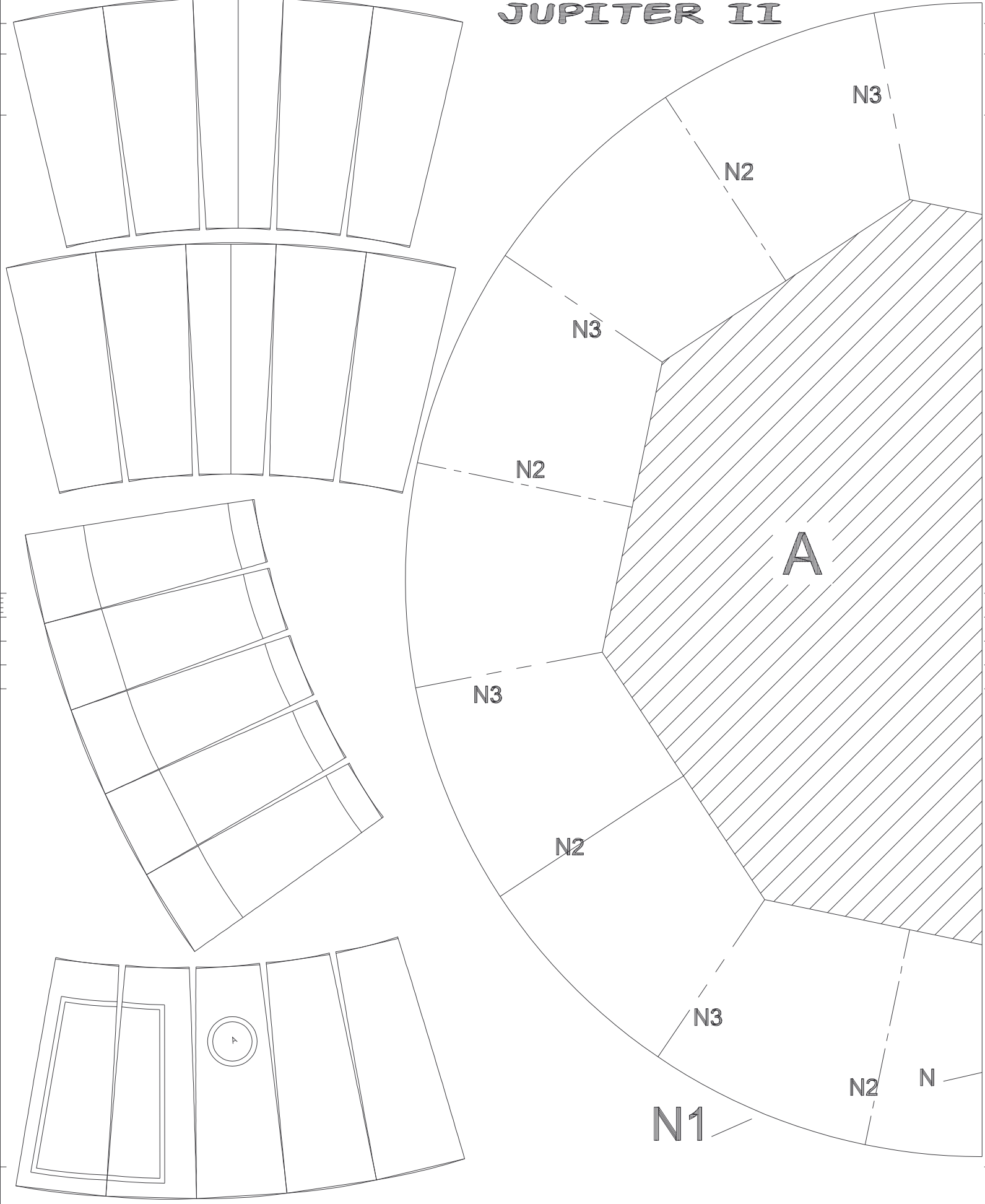
10mm

vmunoz@vical.com.gt 2002

Sheet 13

1"

# JUPITER II



# JUPITER II

