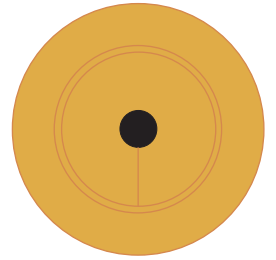
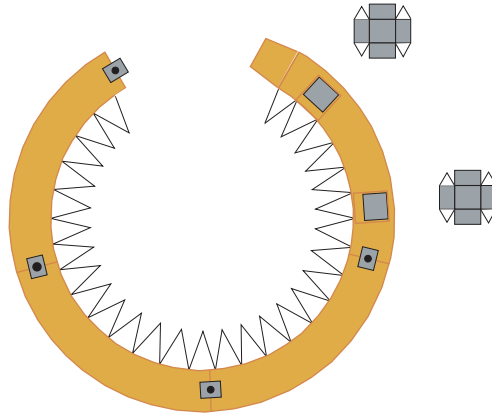
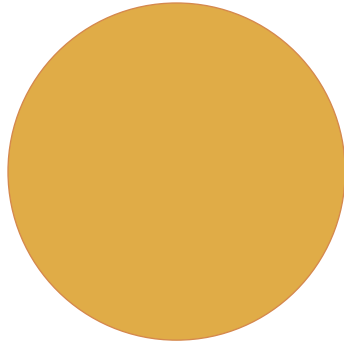
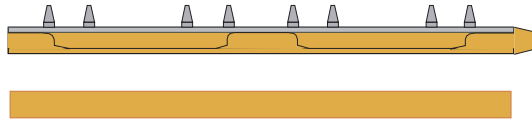


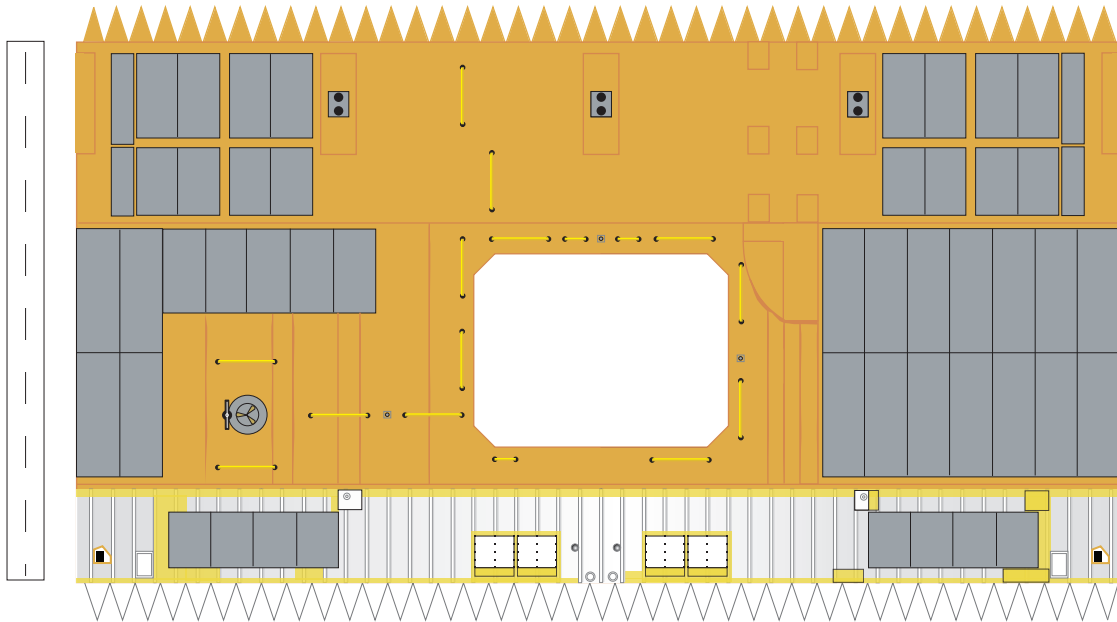
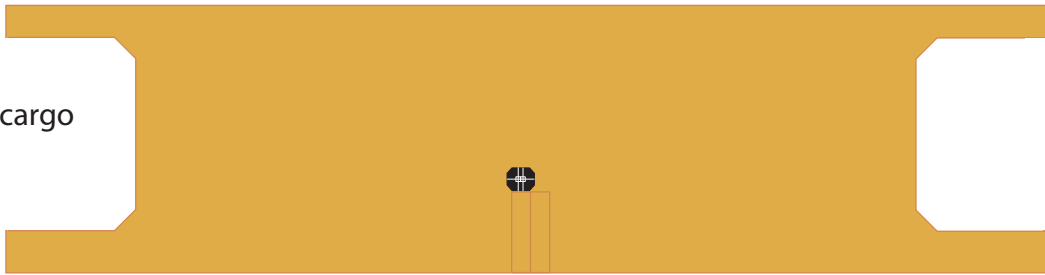


KOUNOTORI 4 (HTV-4)

1:100 Scale



Unpressurized cargo area inner skin



Print on Cardstock (90 lb)



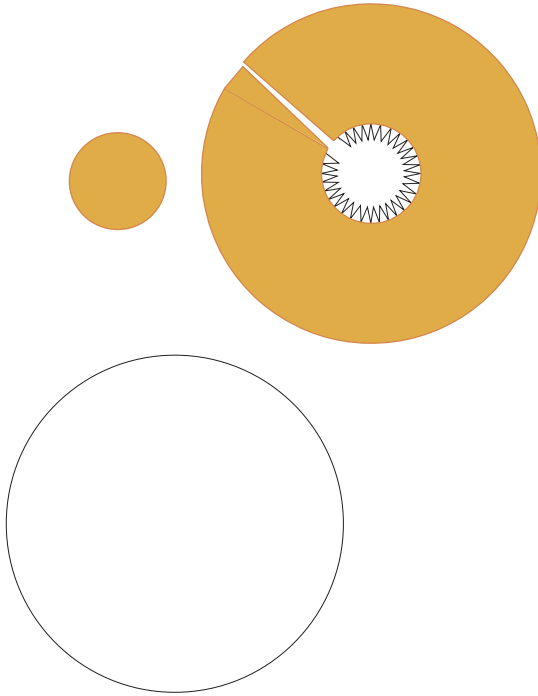
1:100 Scale



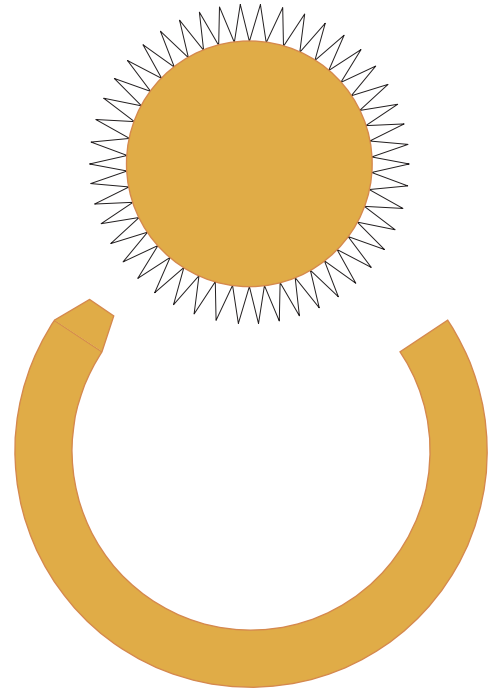
KOUNOTORI 4 (HTV-4)

Print on Cardstock (90 lb)

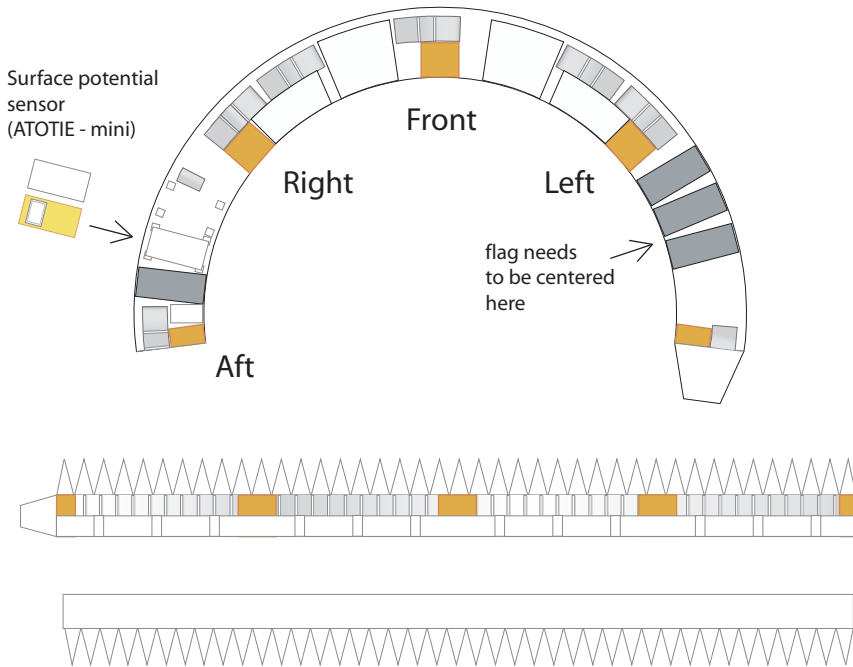
Unpressurized cargo ceiling part



Unpressurized cargo floor part



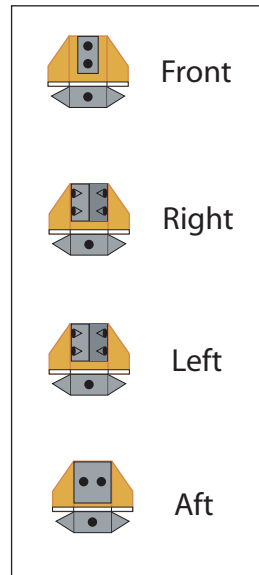
Propulsion section



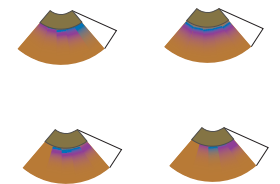
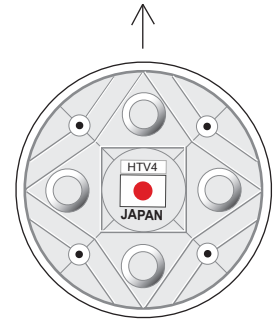
Surface potential sensor (ATOTIE - mini)

flag needs to be centered here

RCS thrusters



center with 3 solar panels on propulsion section



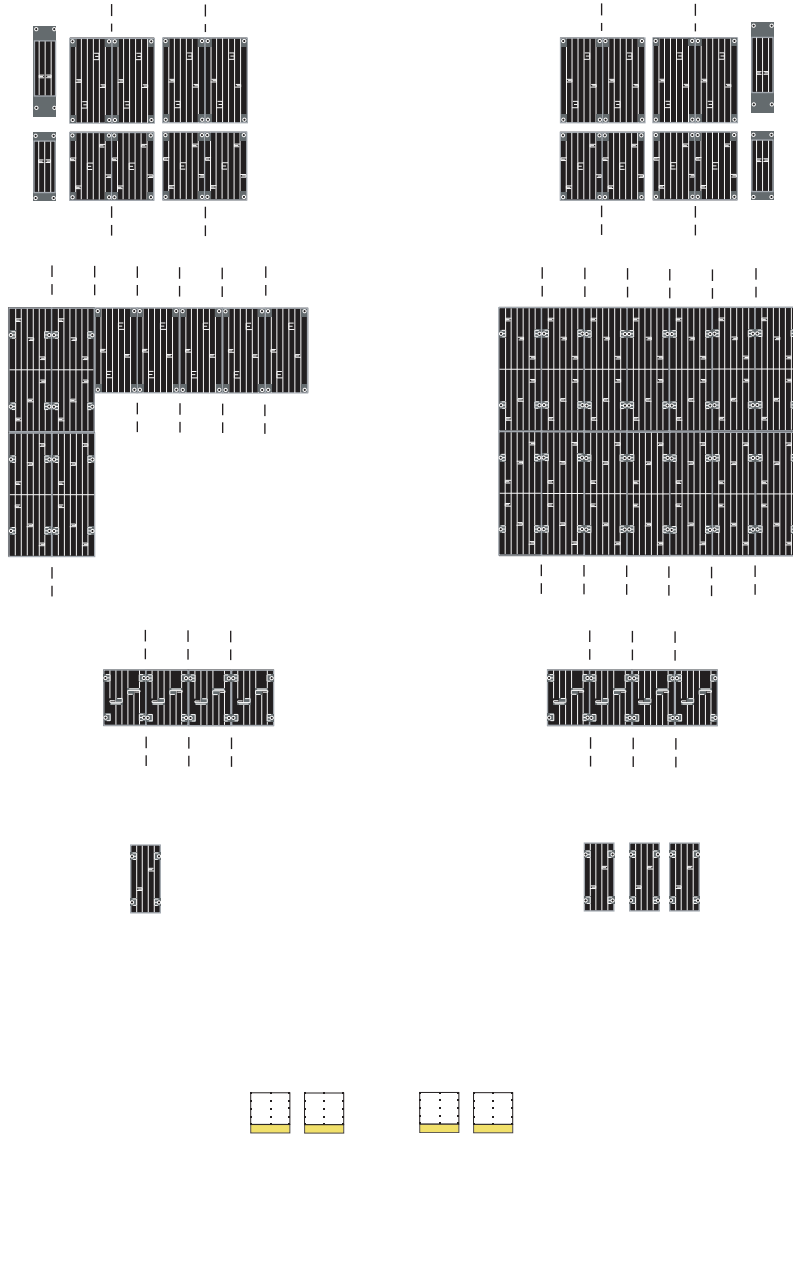
Main thrusters



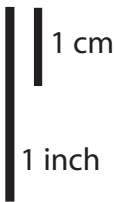
KOUNOTORI 4 (HTV-4)

1:100 Scale

Solar Array Panels



Print on Cardstock (110 lb)



Print on Cardstock (90 lb)

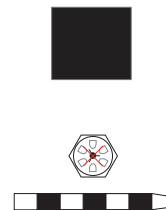
HTV-4 Payloads

Roll into a tube
and insert into JEM-EF

1:100 Scale

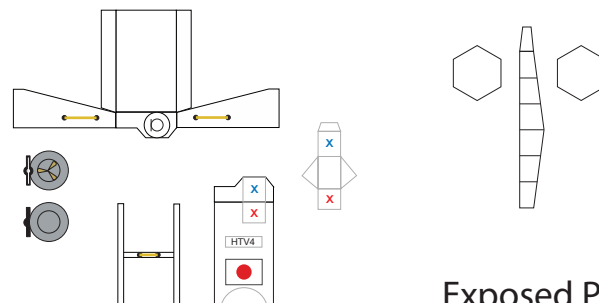
Use PAPER only

Use this part to patch the space where STP-H3 was glued (ELC-3)



STP-H4

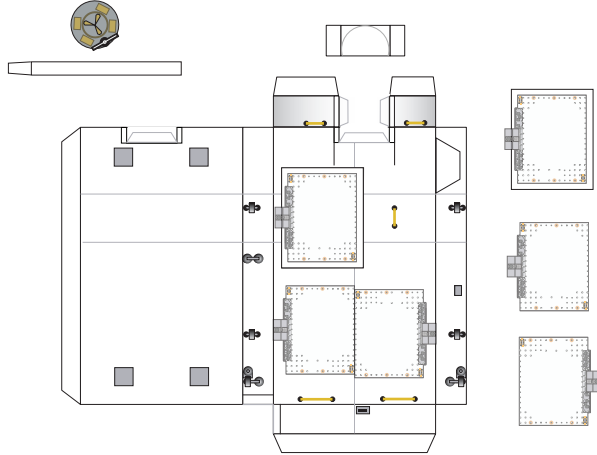
Diagram



Exposed Pallet

MBSU

Diagram



Exposed Pallet Guide Rails

Utility Transfer Assembly (UTA)

Diagram

