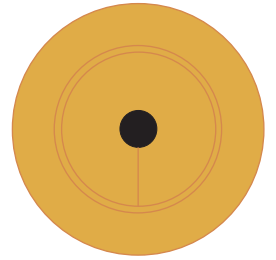
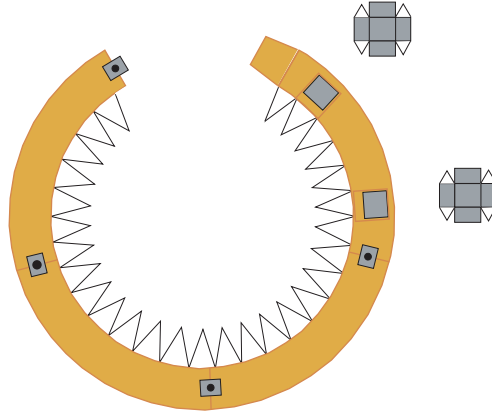
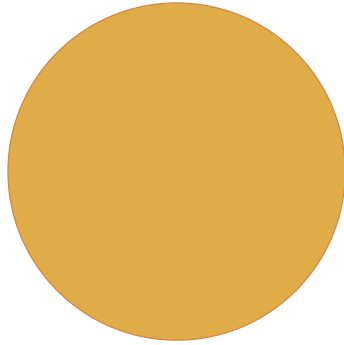
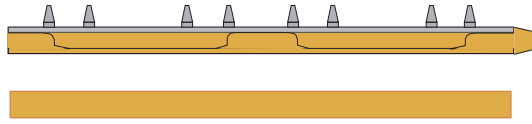
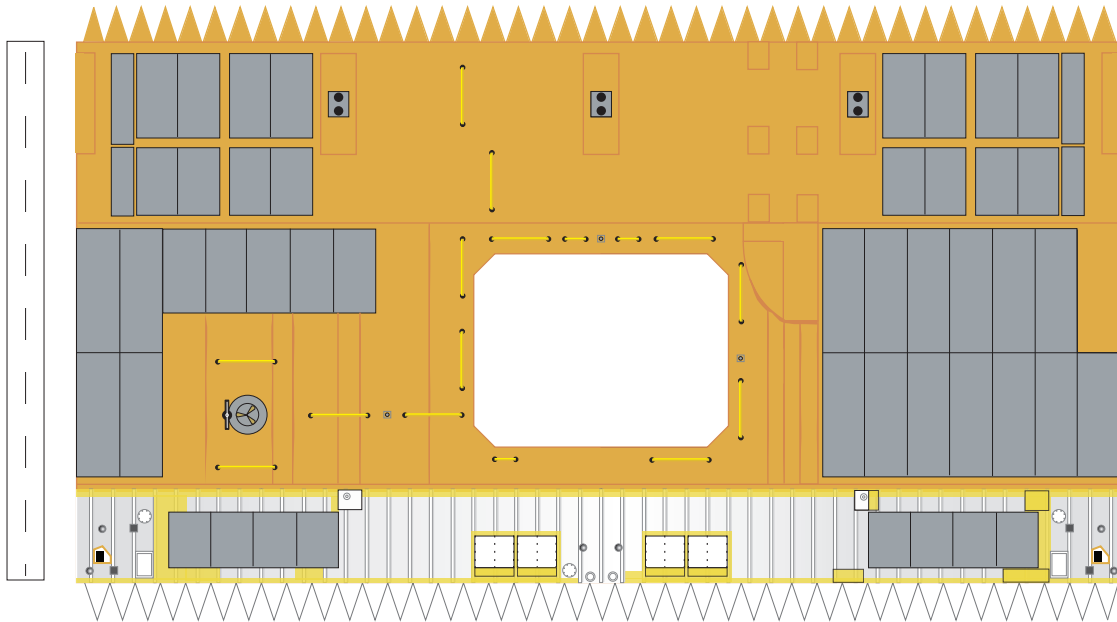
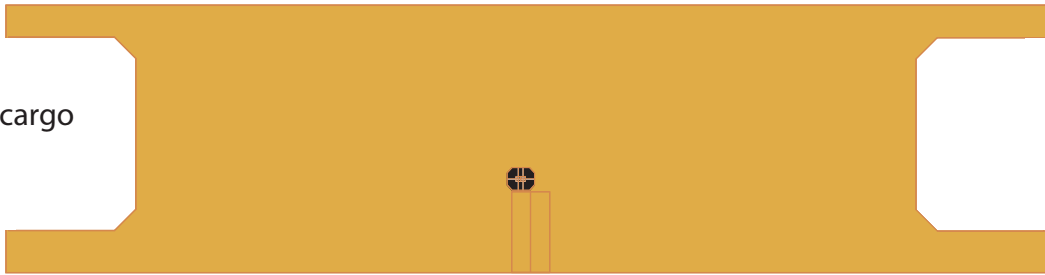


KOUNOTORI 8 (HTV-8)

1:100 Scale



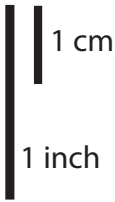
Unpressurized cargo
area inner skin



Print on Cardstock (90 lb)



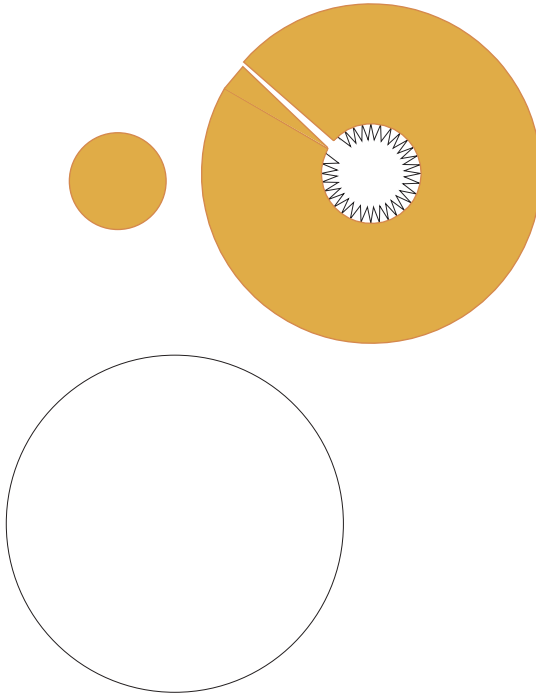
1:100 Scale



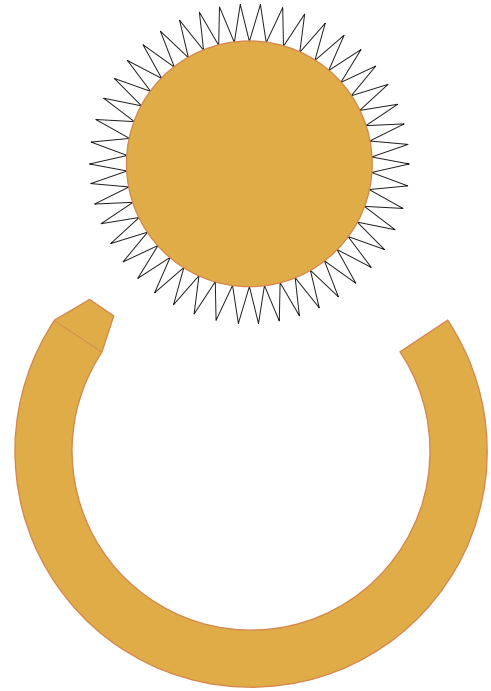
KOUNOTORI 8 (HTV-8)

Print on Cardstock (90 lb)

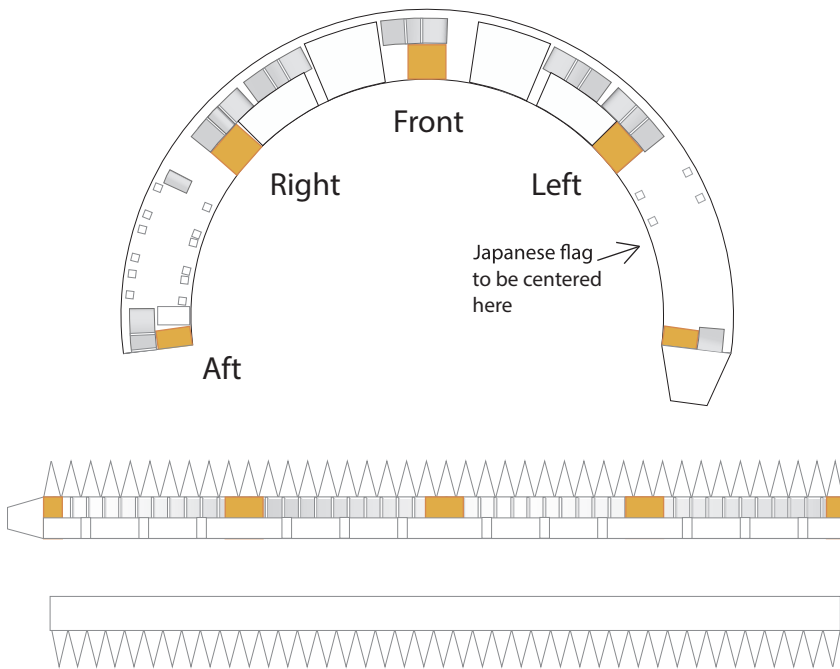
Unpressurized cargo ceiling part



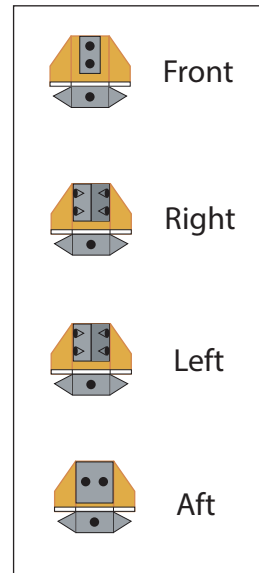
Unpressurized cargo floor part



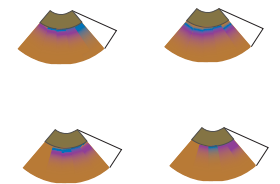
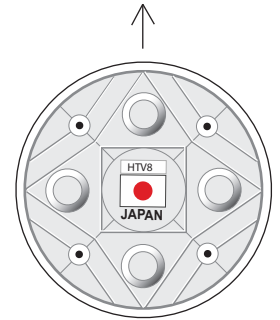
Propulsion section



RCS thrusters



center with propulsion section



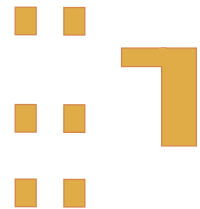
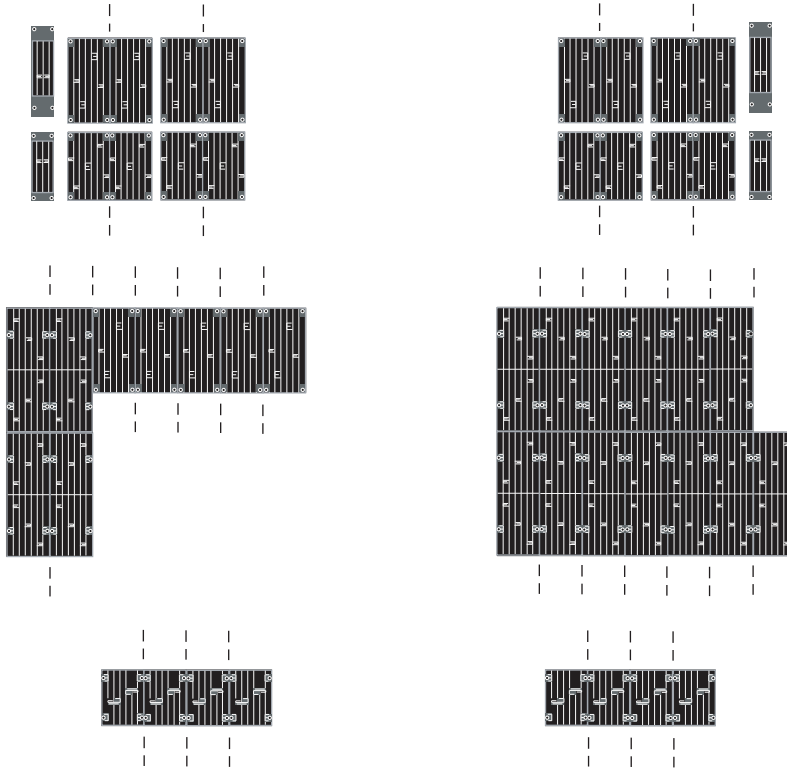
Main thrusters



KOUNOTORI 8 (HTV-8)

1:100 Scale

Solar Array Panels



Print on Cardstock (110 lb)



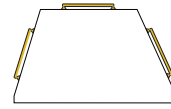
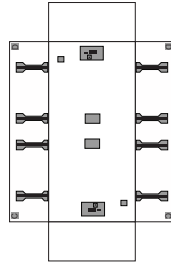
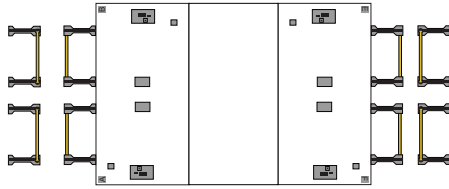
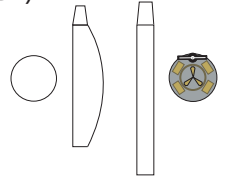
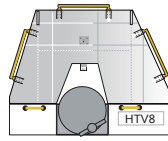
Print on Cardstock (90 lb)

HTV-8 Payload

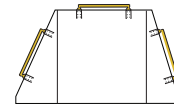
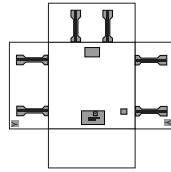
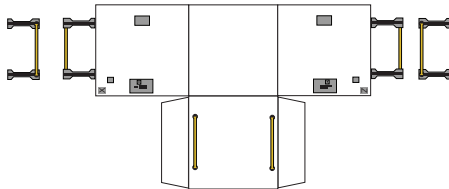
Rev. 1

1:100 Scale

Power and Video
Grapple Fixture
(PVGF)

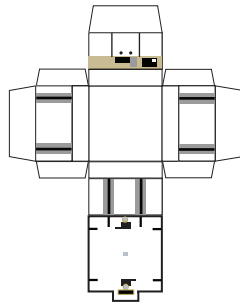
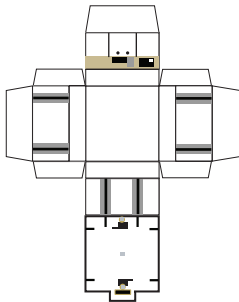
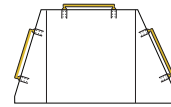
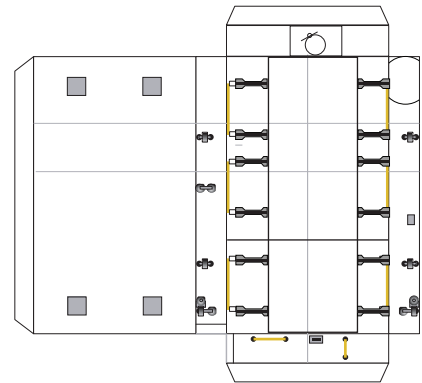
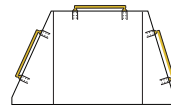
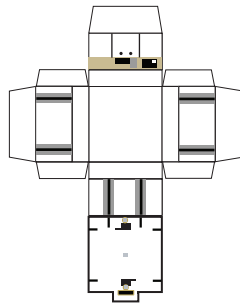
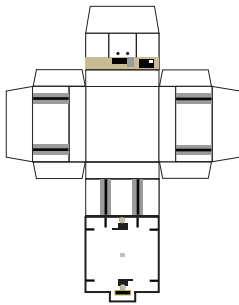


middle

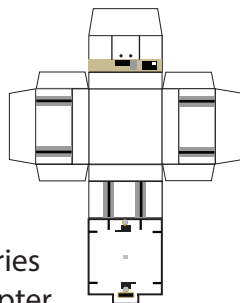
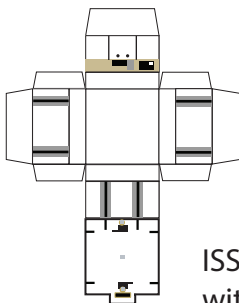
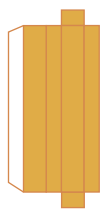
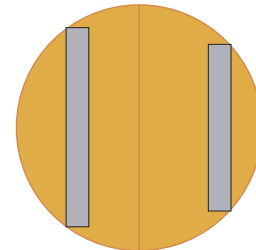


back

Exposed Pallet



Exposed Pallet Guide Rails



ISS Batteries
with Adapter
Plates



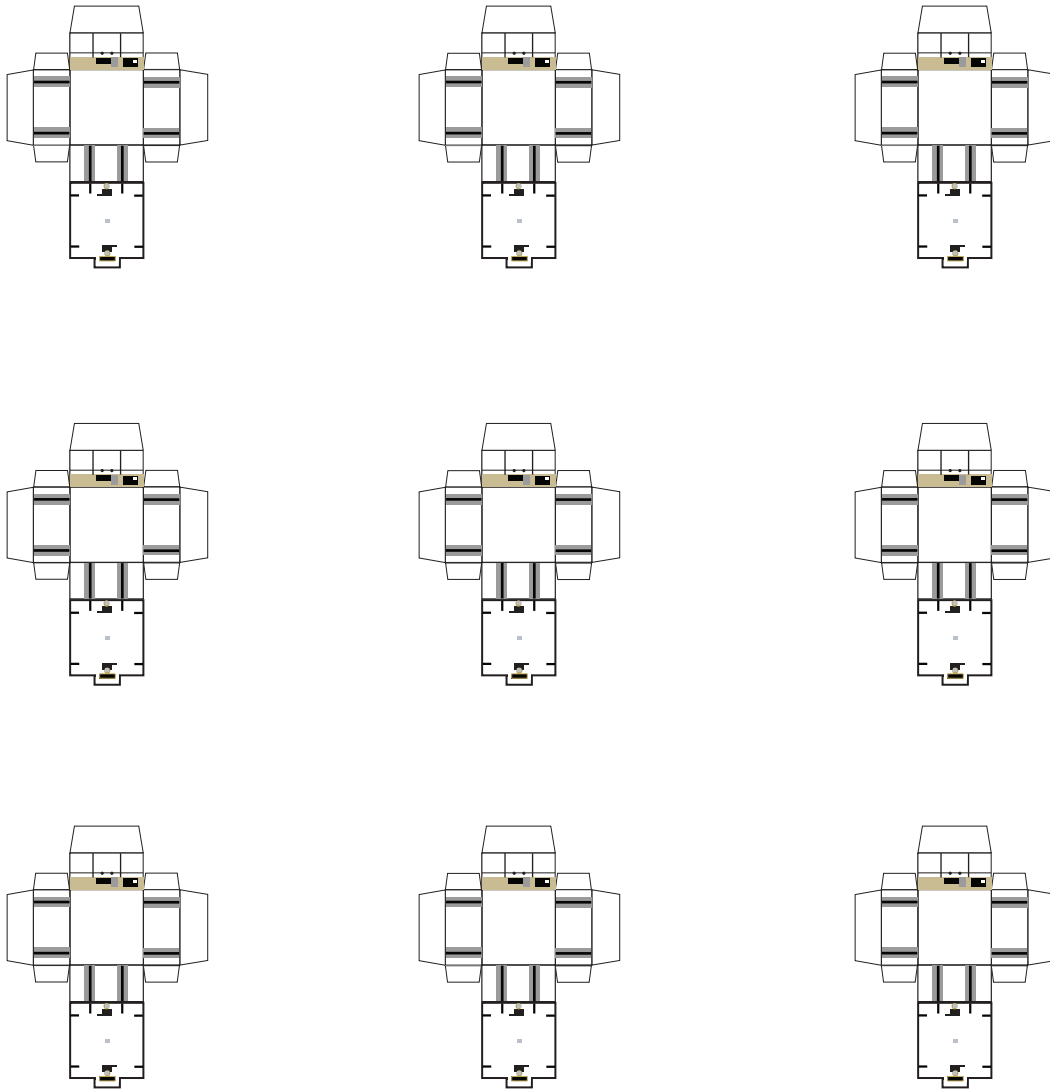
Print on Cardstock (90 lb)

HTV-8 Payload

Re-entry configuration

Batteries for disposal without adapter plates

1:100 Scale



These batteries need to be placed on Pallet 7. The External Palette of HTV-7 was placed in HTV-8 unpressurized cargo area upon being released from the ISS. HTV-7 left the ISS without the palette due to schedule change of EVA after the launch failure of Soyuz MS-10.