



The Pedestal (Milkstool)

Design work began July 1970

Designed by Reynolds, Smith, and Hills and built by the Holloway Corporation and Associates of Titusville, Fl., the 250 ton Milkstool was used to launch the Saturn 1B rocket off the existing Saturn V launch platform #1. The pedestal placed the spacecraft at the same level as the Saturn V allowing the various connections to be made from the Launch Umbilical Tower. At the end of Skylab and Apollo Soyuz Test Program (ASTP) it was eventually scrapped.

Special thanks to;

Save the LUT

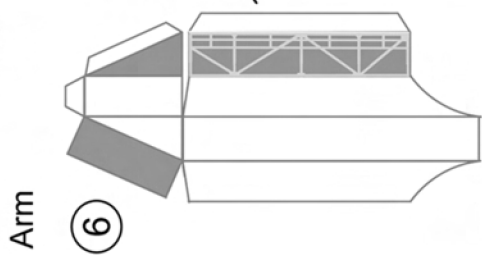
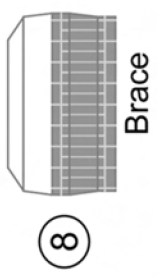
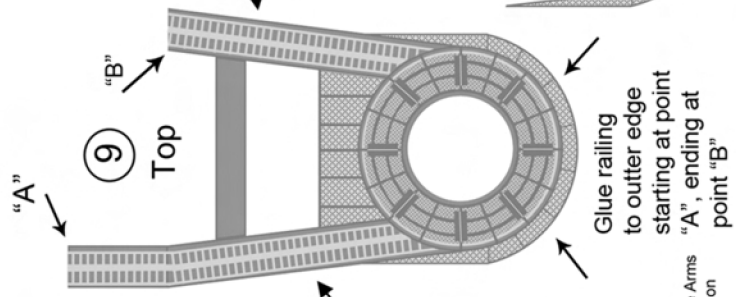
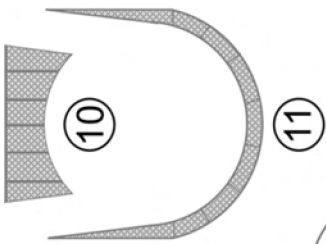
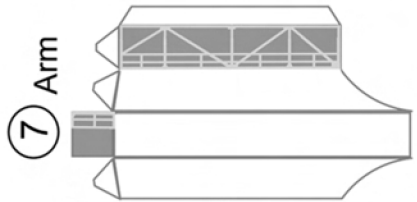
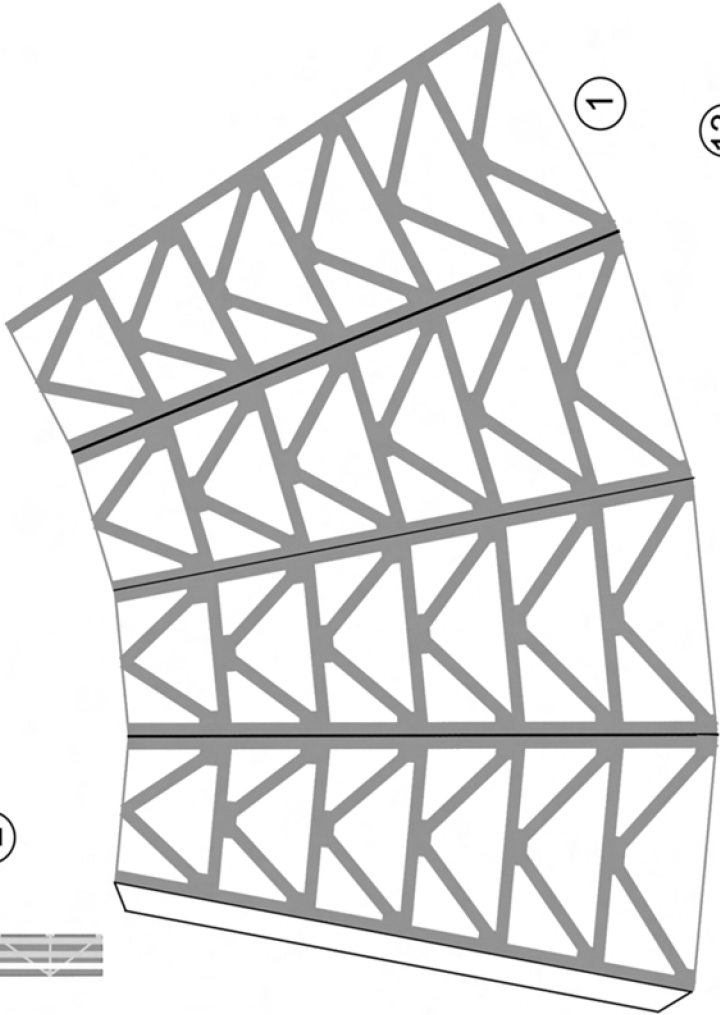
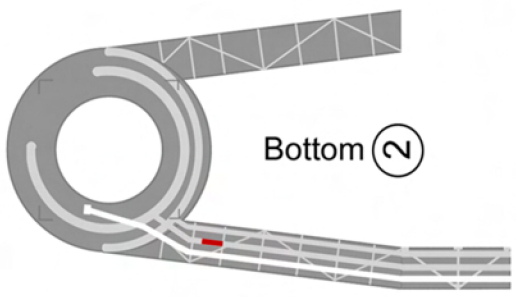
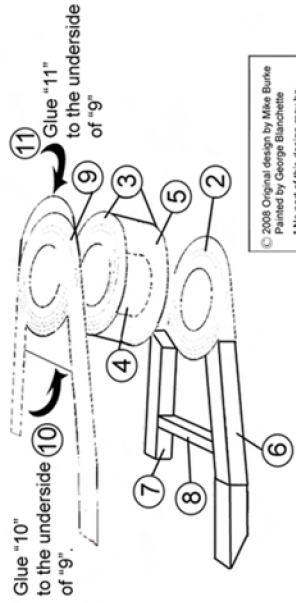
<http://www.savethelut.com>

Kipp Teague, The Project Apollo Image Gallery

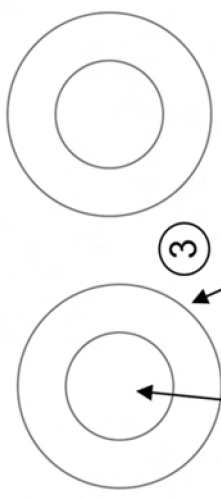
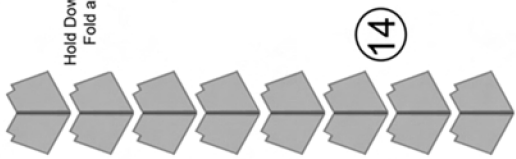
http://www.apolloarchive.com/apollo_gallery.html

And the wonderful folks over at the Yahoo LUT forum

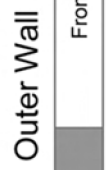
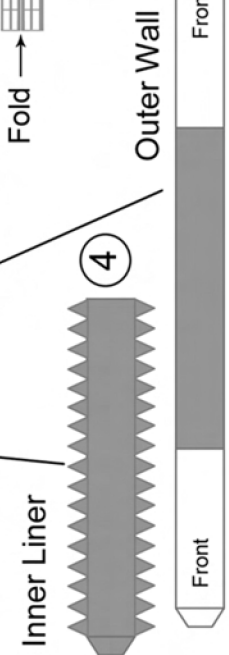
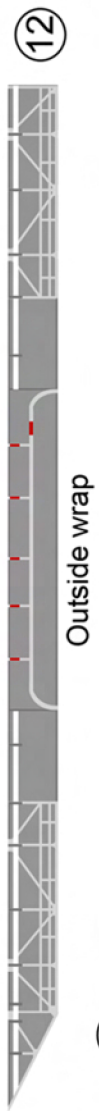
© 2008 Original design by Mike Burke
 Painted by George Blancette
 * No part of this design may be
 used for commercial sales or profit.



Hold Down Arms & Tail Service Arms
 Fold and Glue to white lines on Pedestal Cap.

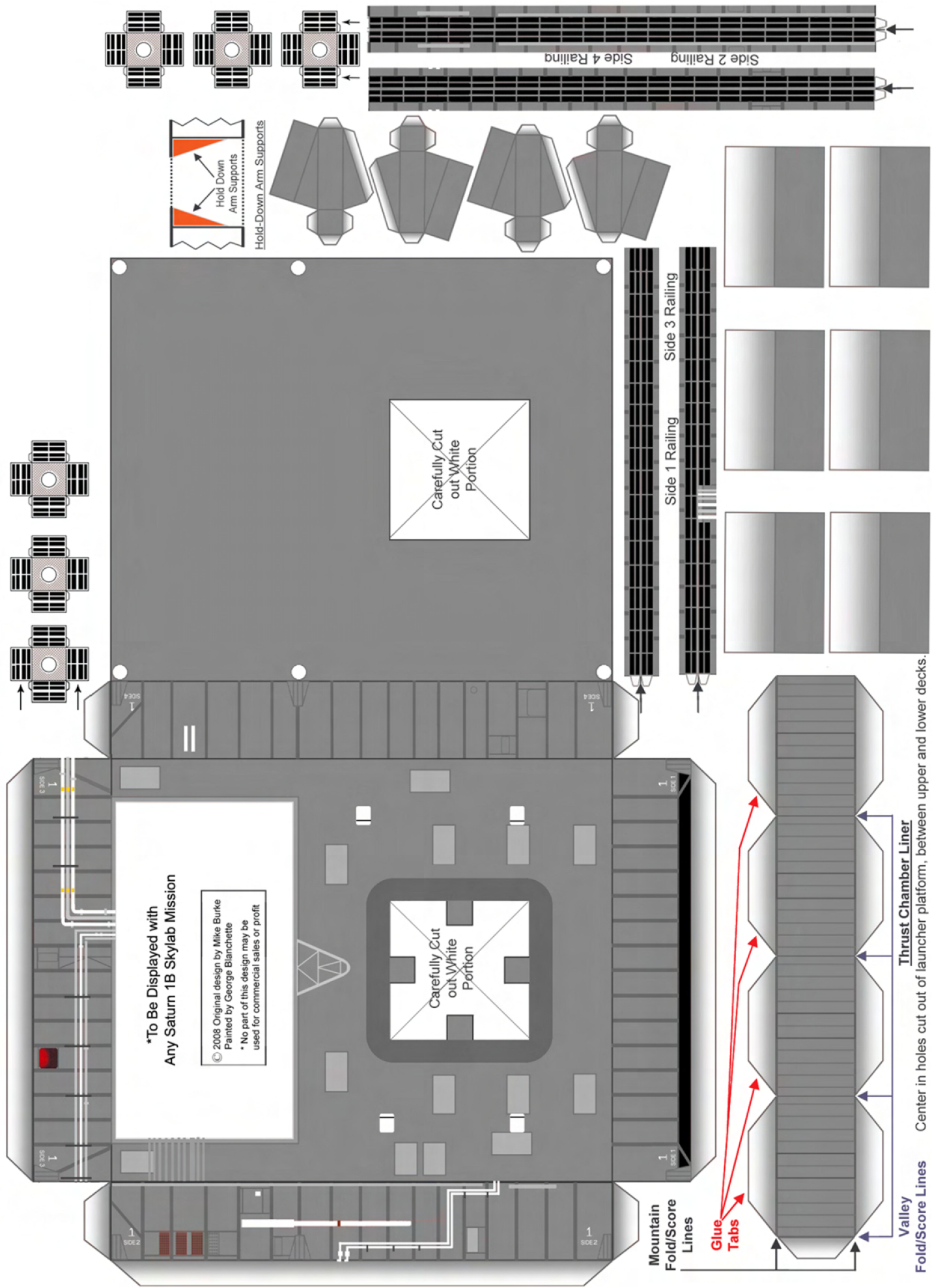


Make "tire" & sandwich between "Top" and "Bottom".



Front

Front



***To Be Displayed with
Any Saturn 1B Skylab Mission**

© 2008 Original design by Mike Burke
Painted by George Blanchette
* No part of this design may be
used for commercial sales or profit

Carefully Cut
out White
Portion

Carefully Cut
out White
Portion

Hold-Down Arm Supports

Side 1 Railing Side 2 Railing
Side 3 Railing Side 4 Railing

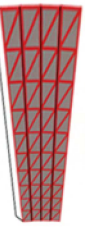
Mountain Fold/Score Lines

Glue Tabs
Valley Fold/Score Lines
Thrust Chamber Liner

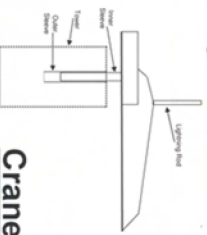
Center in holes cut out of launcher platform, between upper and lower decks.



Lightning Rod

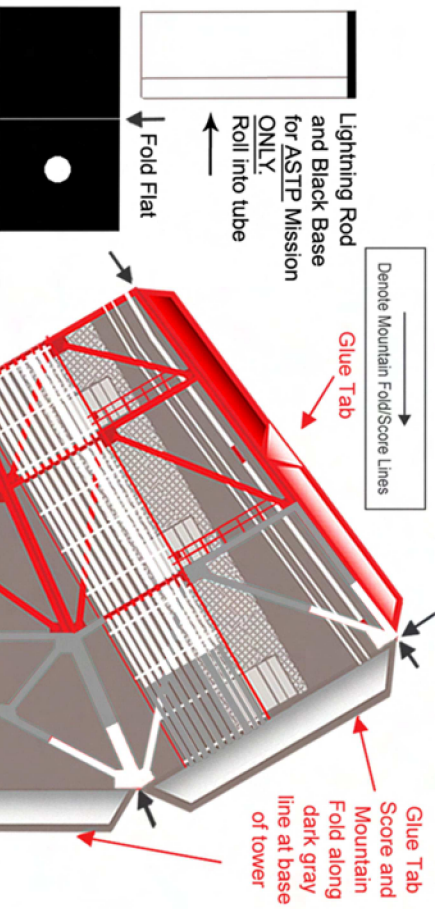
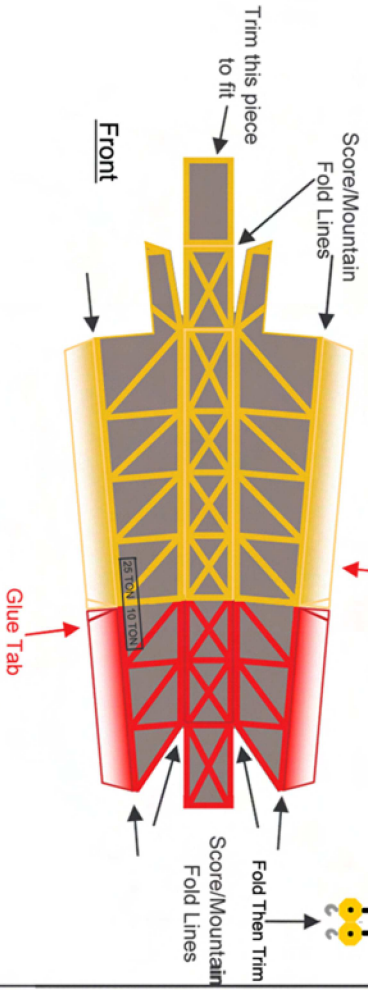
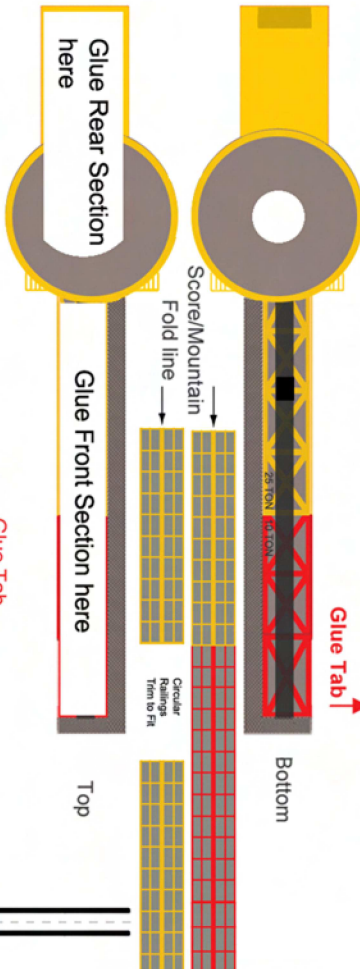


Mountain fold all triangular glue tabs on both ends



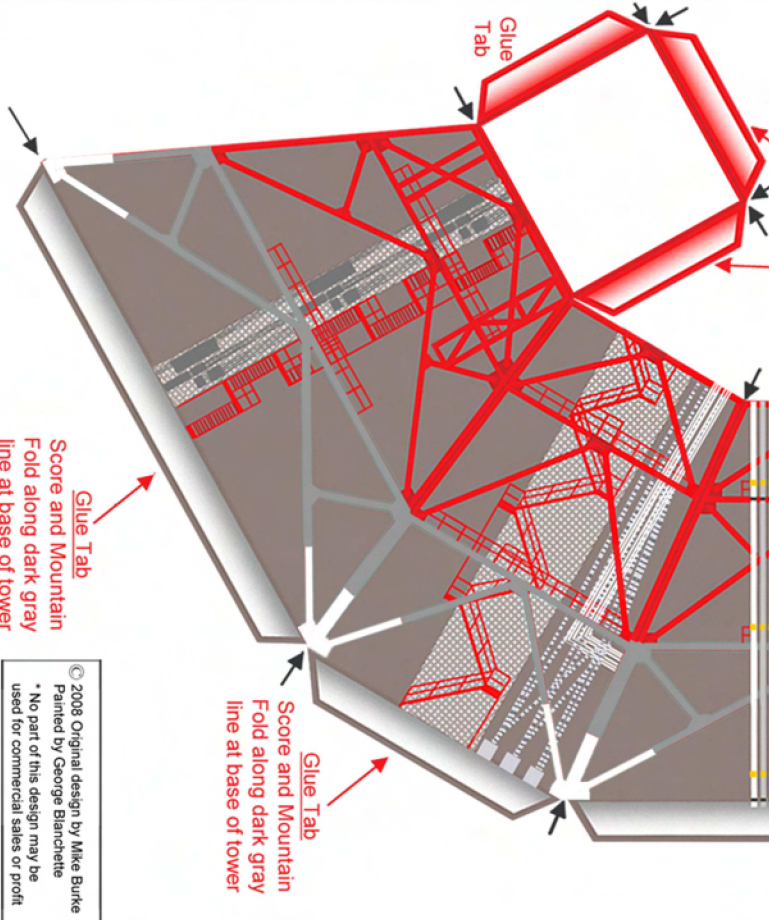
Crane Keel

Sandwich and glue both halves around cardstock



Tower Base

*To Be Displayed with Any Saturn 1B Skylab Mission



© 2008 Original design by Mike Burke
 Painted by George Blanchette
 * No part of this design may be used for commercial sales or profit

Print on Cardstock

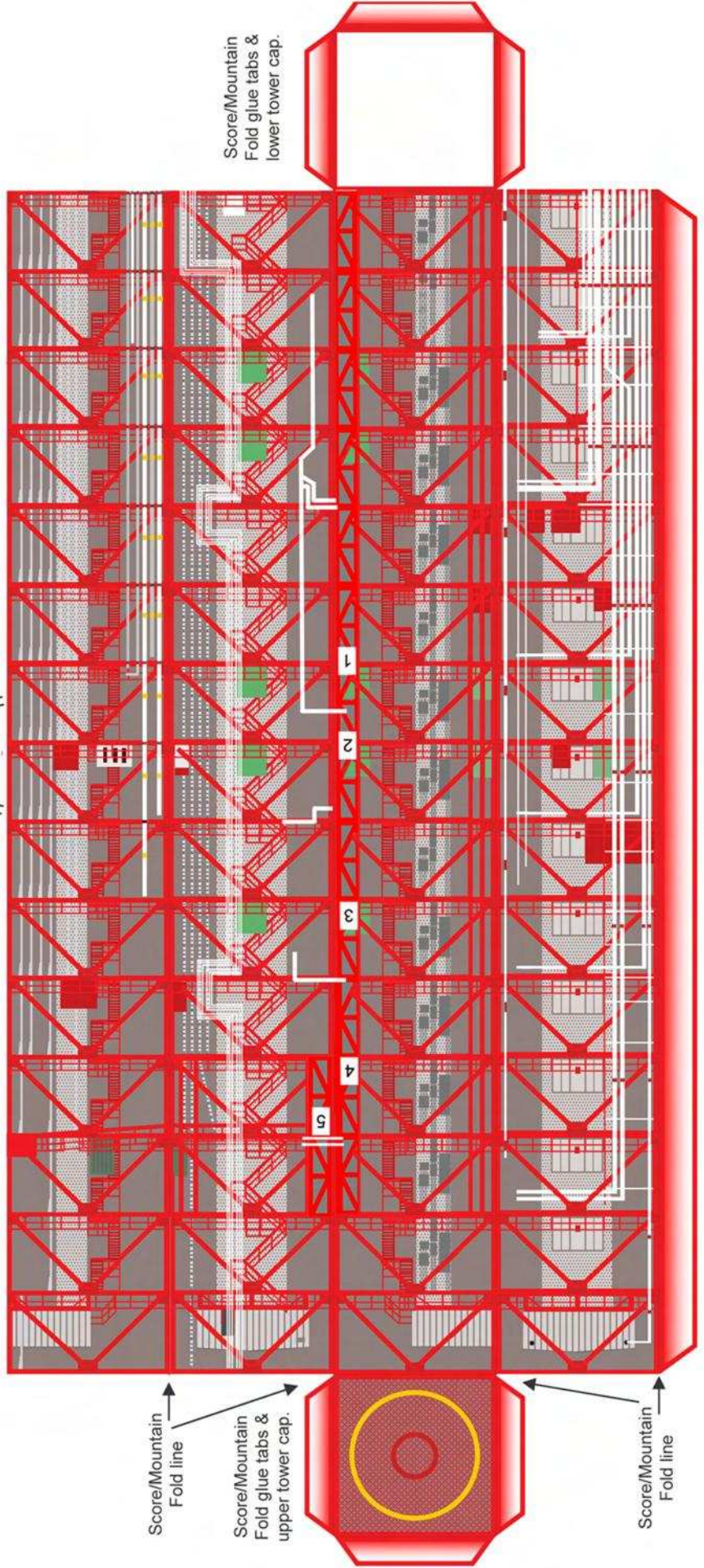
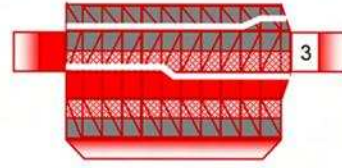
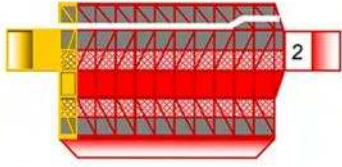
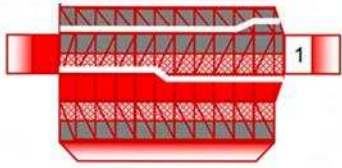
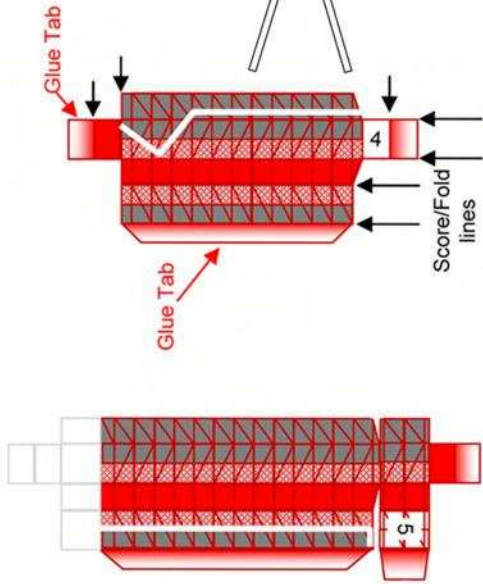
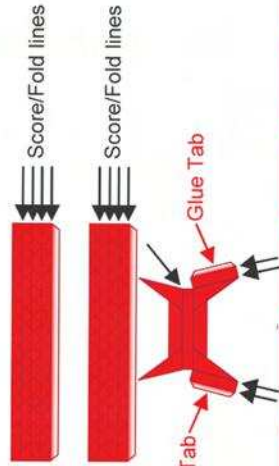
Launch Umbilical Tower

© 2008 Original design by Mike Burke
Painted by George Blanchette
*No part of this design may be
used for commercial sales or profit

***To Be Displayed with
Any Saturn 1B Skylab Mission**

Damper Arm

When completed,
the Damper arm
assembly goes
together like this.



Score/Mountain
Fold glue tabs &
lower tower cap.

Glue Tab

Score/Mountain
Fold line

Score/Mountain
Fold glue tabs &
upper tower cap.

Score/Mountain
Fold line