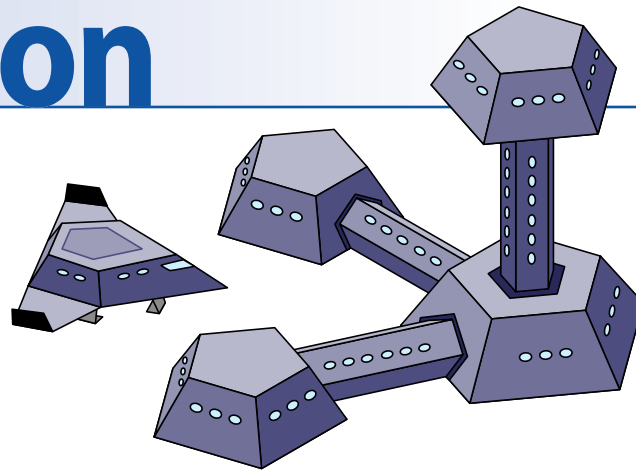


# Space Station

PRINT-n-PLAY TOYS



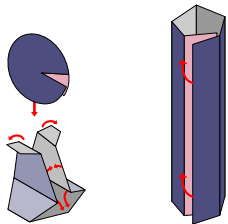
1



Printing on plain paper works, but for best results, print on Smooth Card Stock (65# Cover) or other heavy weight (thick) paper.

Most Ink Jet printers can handle thick paper, but you may want to check your Printer's manual to make sure it does.

Make sure the Page Settings on your printer are set to Landscape before printing.



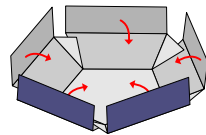
Folding Diagrams for Causeways, Elevator Shaft, and Satellite

2

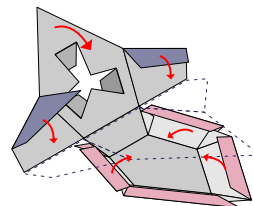


Cut out along the dashed lines using a pair of scissors.

Parental guidance is advised when small children are using scissors.

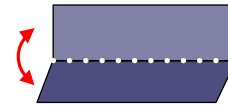


Folding Diagram for Base, End and Top Modules



Folding Diagram for Space Ship

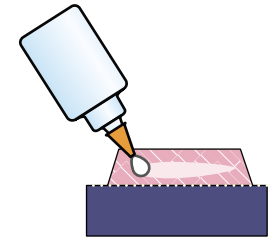
3



Fold along the dotted lines. Some cut-outs fold in-ward, others fold outward. Use the illustrated guides below to see which direction to fold cut-outs.

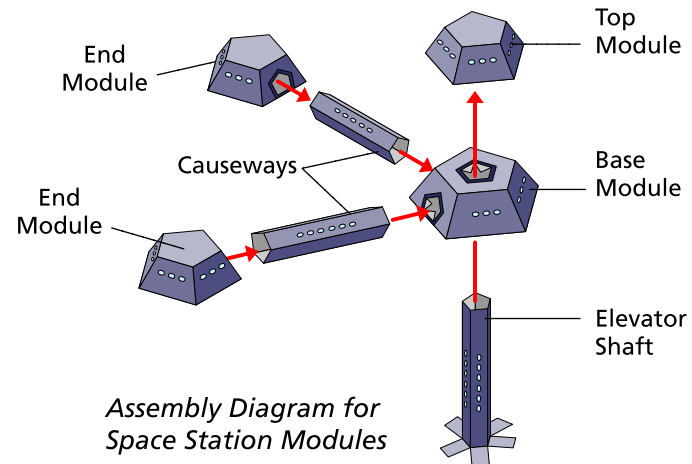
For cleaner folds, score the fold lines using a paper clip or an empty pen and straight-edge before folding.

4



Apply Glue to the pink-stripe tabs and to the unprinted side of the cow, sheep and swan cut-outs. Use a glue stick or craft paste. (Wet glue tends to wrinkle the paper.)

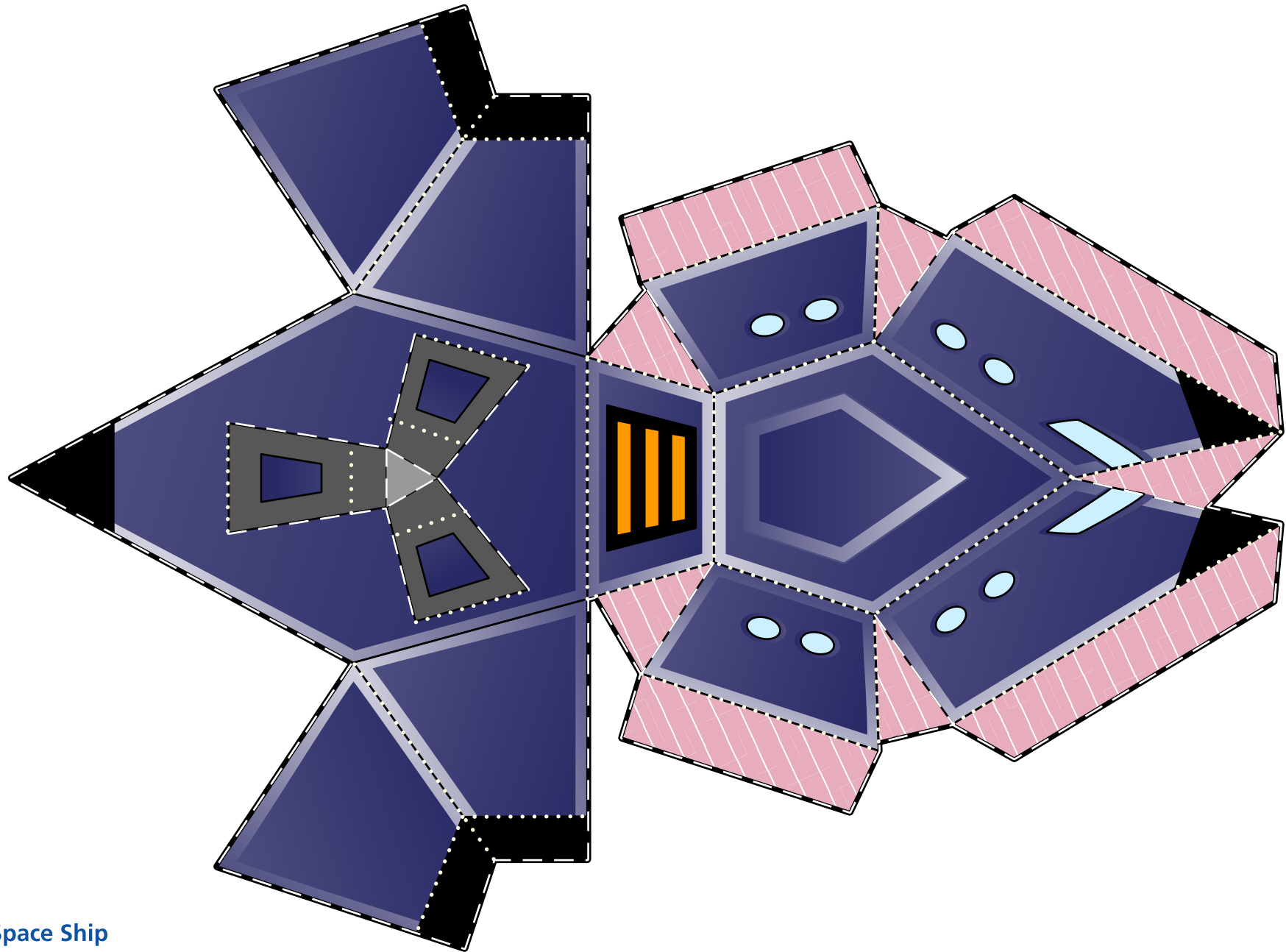
For quicker assembly, tape can be used in place of glue.



Assembly Diagram for Space Station Modules

# Space Station

PRINT-n-PLAY TOYS

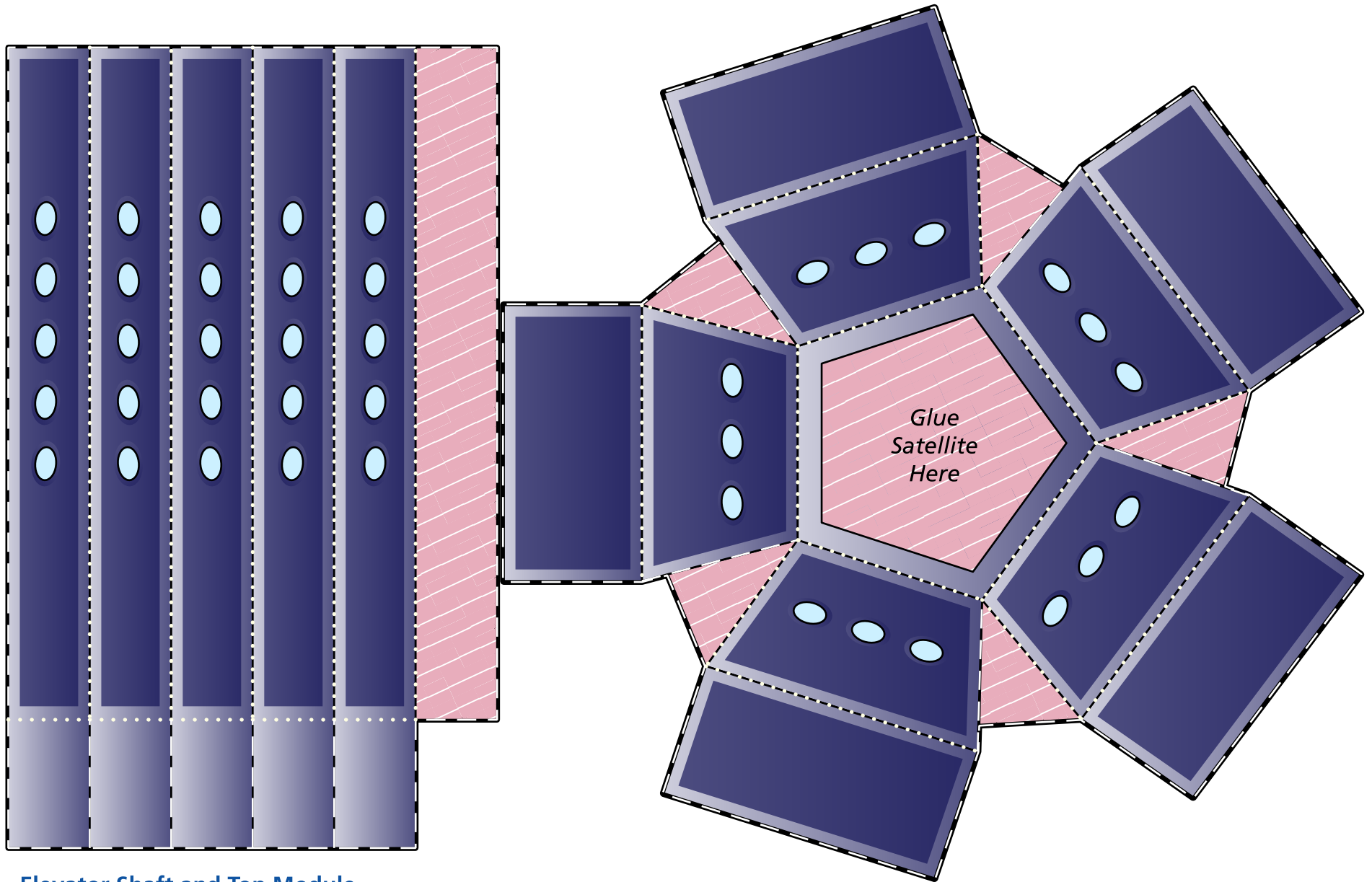


Space Ship

If you appreciate these toys, We would appreciate a **donation** of \$5.00.

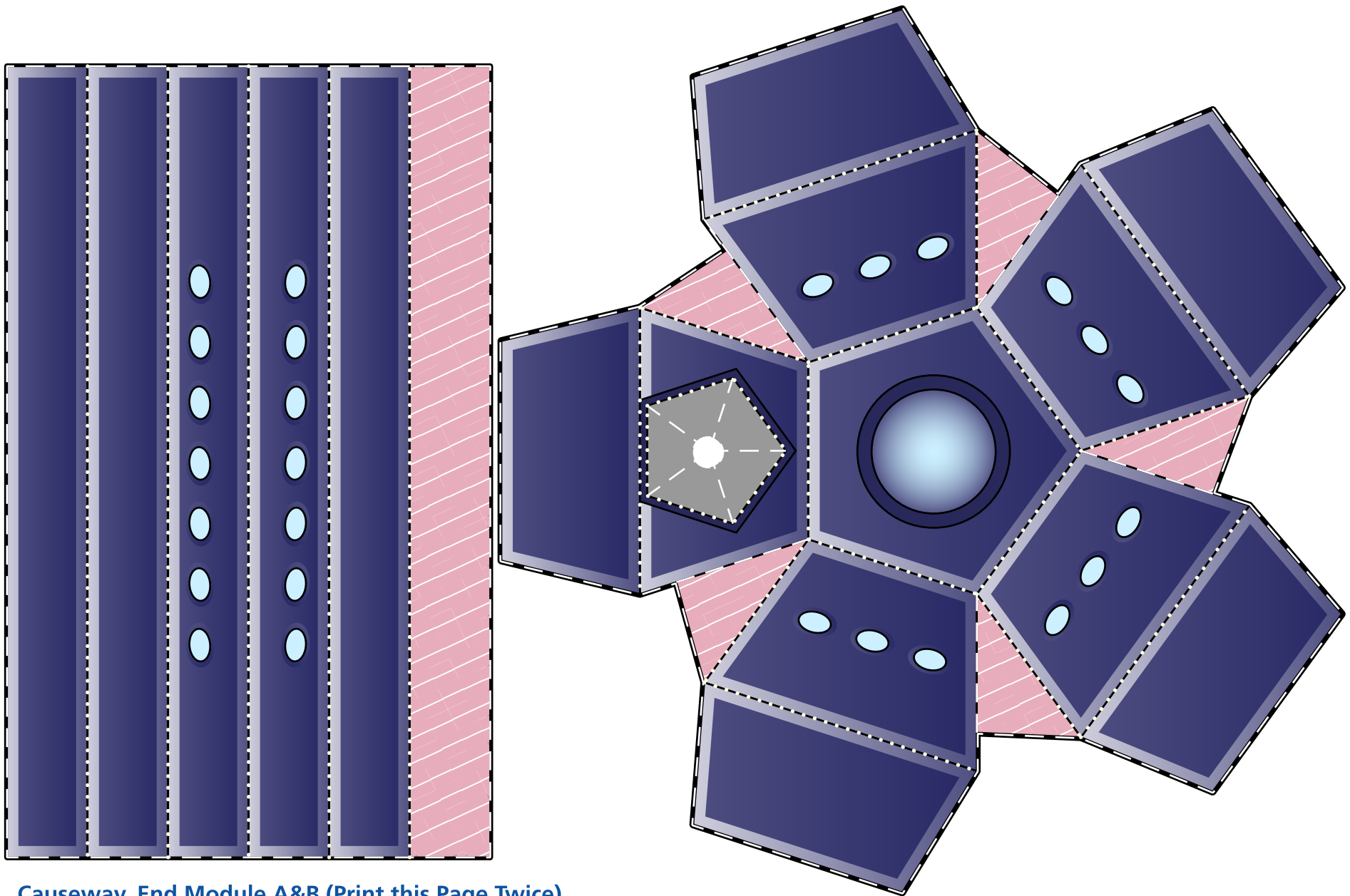
Copyright© 2003, McGuire Design

# Space Station



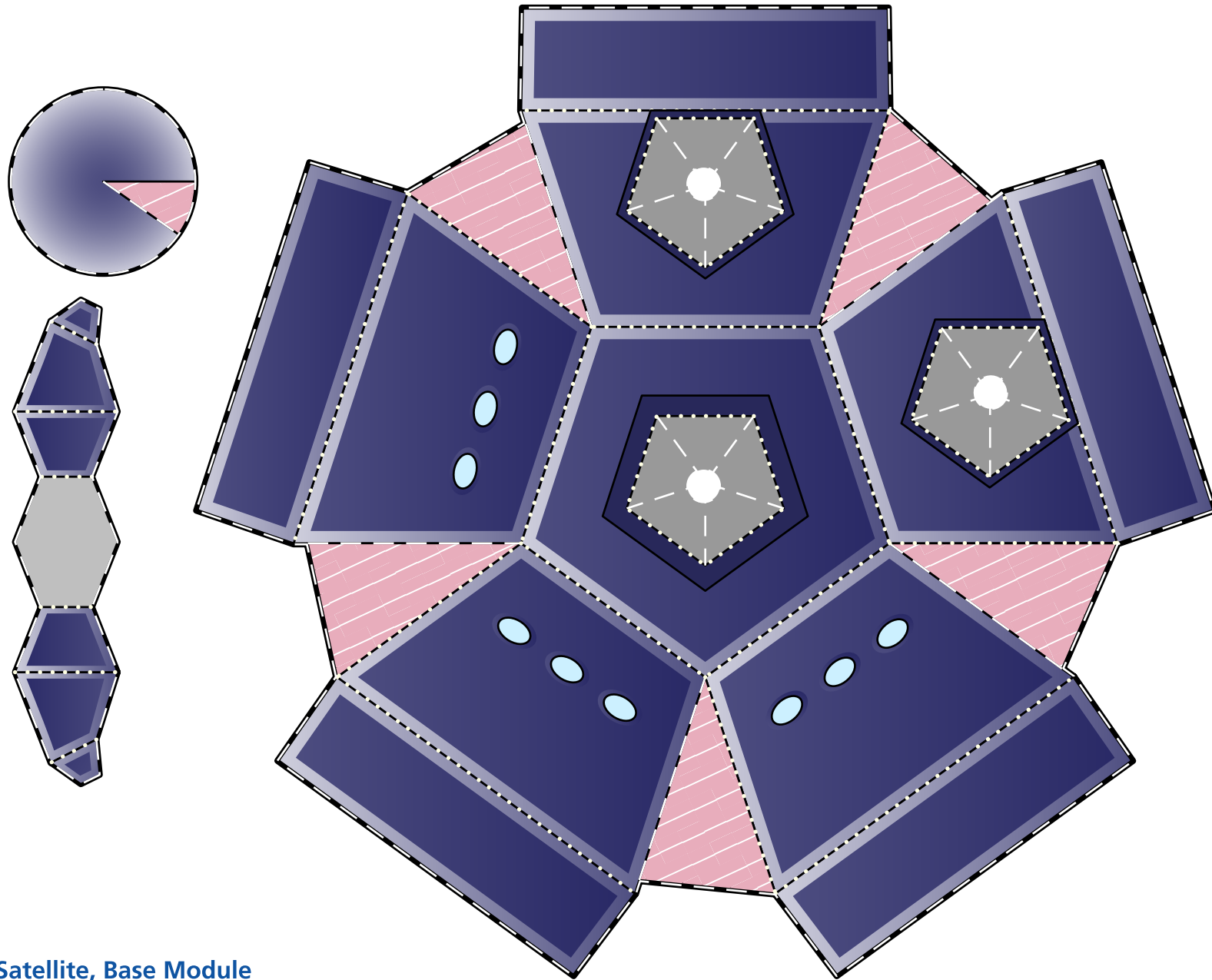
Elevator Shaft and Top Module

# Space Station



Causeway, End Module A&B (Print this Page Twice)

# Space Station



Satellite, Base Module