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## Plans by EOG Guest Contributor: DAVID ACTON

I love the outdoors, travel, my kids and wife, and oh yeah... games! As a Canadian with long winters I'm lucky to have plenty of gaming time. Games I love right now (and probably always) are EI Grande, Ascending Empires, Ninjato, Robinson Crusoe and Twilight Struggle. I like my games to be quick to set up and find myself making more foamcore inserts these days to help with that, and I always appreciate foamcore plans, player aids and rule summaries shared by others on the Esoteric Order of Gamers, and BGG (user name: davea). Keep Calm and Game On!

| Game: <br> Publisher: | IMPERIAL ASSAULT <br> Fantasy Flight Games (2014) |  |
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|  | Foamcore box insert and trays <br> All measurements are in millimetres <br> in this format: width $\times$ height. | Feb 2015 |

## Using Foamcore: The Basics

- Always use a sharp craft knife and a metal ruler, be careful of your fingers, and cut directly down to ensure a clean $90^{\circ}$ edge.
- Measure carefully; using a cutting mat marked with a grid can be helpful to ensure accurate $90^{\circ}$ angles.
- Draw a thin line of white craft glue along the middle of the foamcore edge and clean up any excess after pressing surfaces together.
- Use dressmaking pins to keep pieces together; you can remove these once the glue is dry.


## Foamcore Tutorial Videos

Part 1: www.orderofgamers.com/using-foamcore-part-1 Part 2: www.orderofgamers.com/using-foamcore-part-2
Part 3: www.orderofgamers.com/using-foamcore-part-3
Check out the forums at www.orderofgamers.com for inspiration and advice from other members of the Esoteric Order of Gamers.

## Please Note

Please note that the accuracy of these plans is not guaranteed and no responsibility is taken for errors. We recommend checking all measurements and using your own discretion as you build. Use at your own risk.







BASE: $285 \times 285$
2 LONG SIDE WALLS: $285 \times 8$
2 SHORT SIDE WALLS: $275 \times 8$
2 LONG INTERIOR WALLS: $275 \times 8$
2 SHORT INTERIOR WALLS: $103 \times 8$
TOTAL HEIGHT:
13

The notches are an interesting alternative to creating walls with gaps in them - both ways of accessing those components that fit snugly in their compartments.
Use whichever method you prefer!

TERRAIN TRAY
BASE:
2 SHORT SIDE WALLS:
2 LONG SIDE WALLS: 1 INTERIOR WALL: 1 INTERIOR WALL:
TOTAL HEIGHT:



BASE:
BIG WALL (A):
BIG WALL (B): 1 SHORT DIVIDER (C):
1 SHORT DIVIDER (D):
1 SHORT DIVIDER (E):
2 LONG INTERIOR DIVIDERS: $275 \times 35$
TOWER INTERIOR WALL: TOWER INTERIOR WALL:
TOTAL HEIGHT:
$285 \times 285$
$285 \times 75$ $275 \times 75$
$125 \times 35$
$90 \times 35$
$130 \times 35$
$125 \times 75$
$135 \times 75$
40 (lower) 80 (upper)


285

BIG WALL B


