

Two sided printed is required

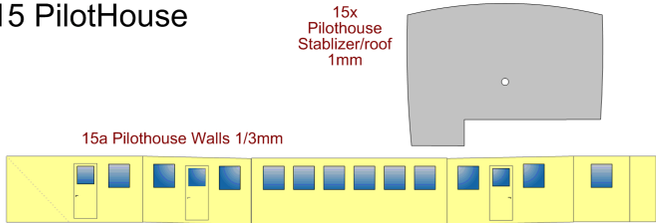
This is the image for the FRONT side

Print on thick (1/3mm) paper

Front-To-Back registration based on the sheets being printed in the center of the page.

15 PilotHouse

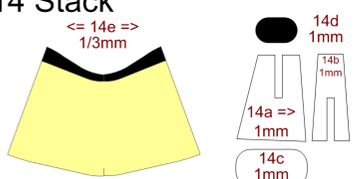
15x PilotHouse Stabilizer/roof 1mm



15a PilotHouse Walls 1/3mm

14 Stack

<= 14e => 1/3mm



14d 1mm

14a => 1mm

14b 1mm

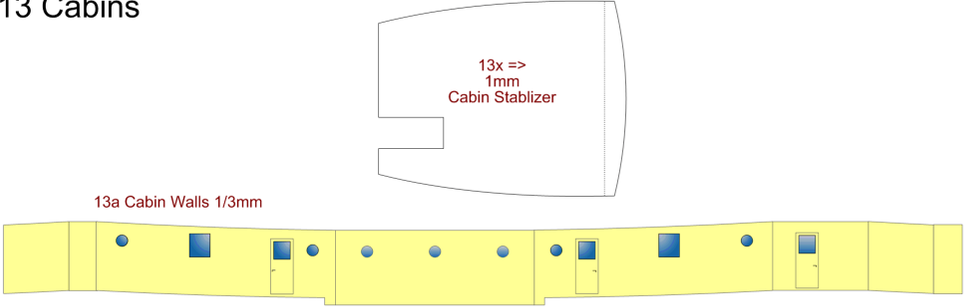
14c 1mm

two sided

Add some pipes to the top of the stack. Make from worms

13 Cabins

13x => 1mm Cabin Stabilizer



13a Cabin Walls 1/3mm

19 Lifeboat

18d Stern Piece 1/3mm

18a Lifeboat Top 1/3mm

18fg Lifeboat Cradles 1/3mm

18c Lifeboat Hull 1/3mm

18b Lifeboat Keel 2/3mm

18e Lifeboat Cover Optional

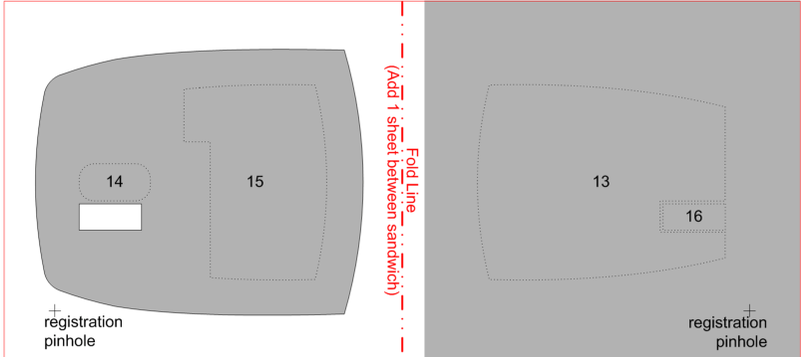
two sided

This piece is on the ThinPaper sheet

B2 Bridge Deck

B2z Deck Supports

These reinforce the underside of the Bridge Deck. Add as many as you want.



14

15

13

16

registration pinhole

registration pinhole

Fold Line

(Add 1 sheet between sandwich)

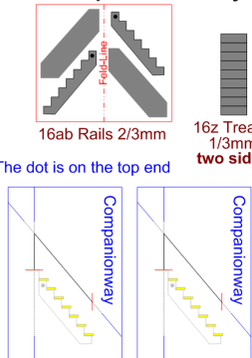
16 Companionway

16ab Rails 2/3mm

16z Treads 1/3mm

two sided

The dot is on the top end



Companionway

Companionway

Companionway Stairs Railing Template

Make cuts on all blue lines

16e 1mm Rails Stabilizer

(Add 1 sheet between sandwich)

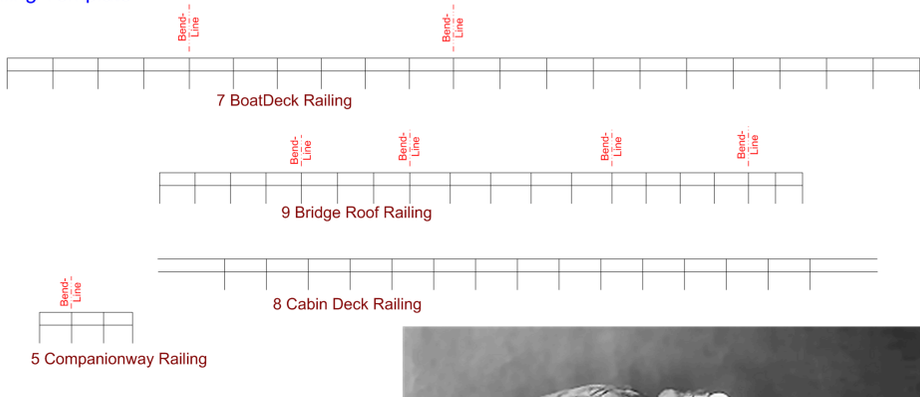
Railing Template

7 BoatDeck Railing

9 Bridge Roof Railing

8 Cabin Deck Railing

5 Companionway Railing



Bend-Line

Bend-Line

Bend-Line

Bend-Line

Bend-Line

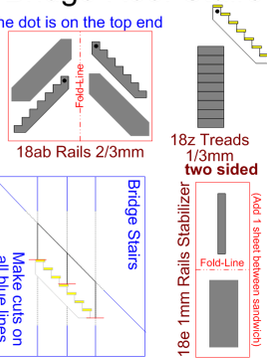
Bend-Line

Bend-Line

Bend-Line

18 Bridge Roof Stairs

The dot is on the top end



18ab Rails 2/3mm

18z Treads 1/3mm

two sided

Bridge Stairs

Make cuts on all blue lines

18e 1mm Rails Stabilizer

(Add 1 sheet between sandwich)

Bridge Stairs Railing Template

inchXcm

