

Two sided printed is required

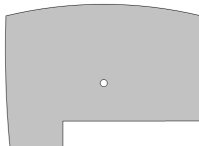
This is the image for the  
**FRONT** side

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  
Stablizer/roof  
1mm

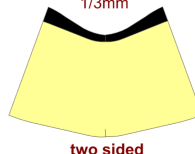


15a Pilothouse Walls 1/3mm

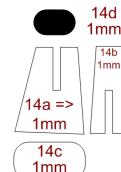


## 14 Stack

<= 14e =>  
1/3mm



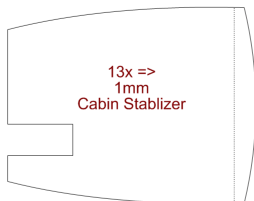
two sided



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

## 13 Cabins

13x =>  
1mm  
Cabin Stablizer



13a Cabin Walls 1/3mm



## 19 Lifeboat

18d Stern Piece  
1/3mm



18fg Lifeboat  
Cradles 1/3mm

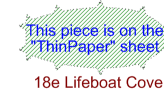


18b Lifeboat Keel 2/3mm

18a Lifeboat Top  
1/3mm



18c Lifeboat Hull  
1/3mm



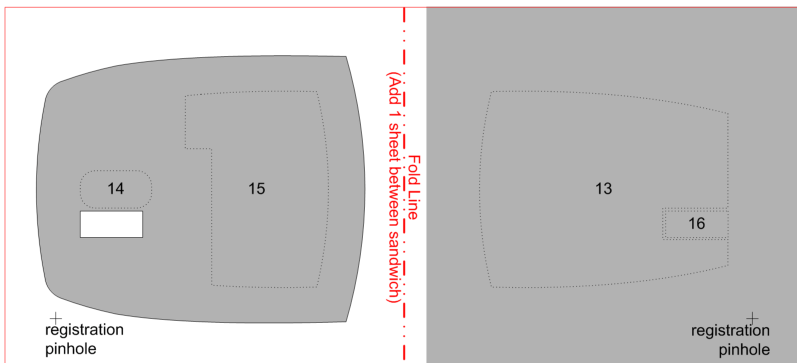
18e Lifeboat Cover  
Optional

## B2 Bridge Deck

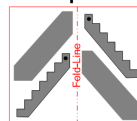
B2z Deck  
Supports



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



## 16 Companionway

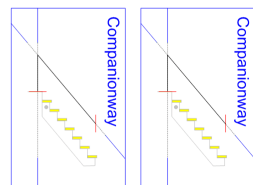


16ab Rails 2/3mm



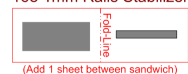
16z Treads  
1/3mm  
two sided

The dot is on the top end



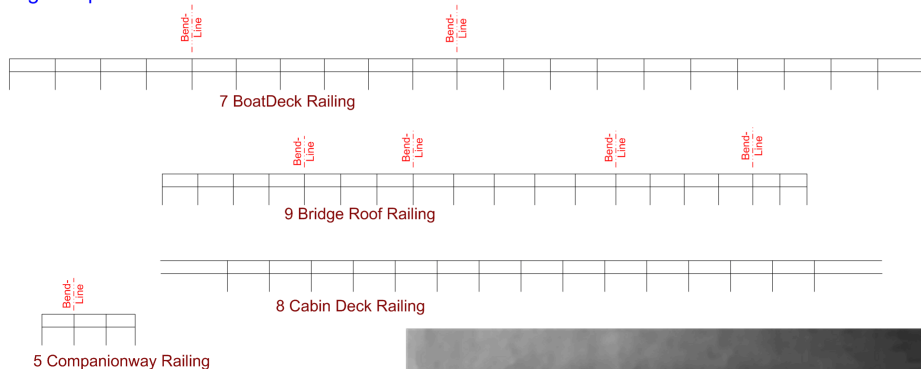
Companionway  
Stairs Railing Template  
Make cuts on all blue lines

16e 1mm Rails Stabilizer



(Add 1 sheet between sandwich)

## Railing Template



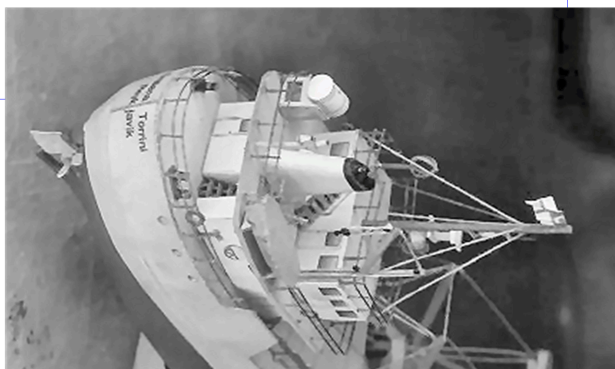
7 BoatDeck Railing

9 Bridge Roof Railing

8 Cabin Deck Railing

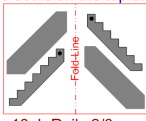
5 Companionway Railing

inchXcm

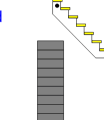


## 18 Bridge Roof Stairs

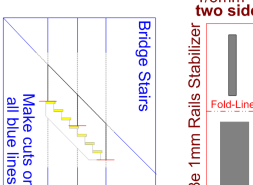
The dot is on the top end



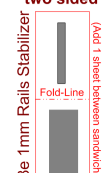
18ab Rails 2/3mm



18z Treads  
1/3mm  
two sided



Bridge Stairs Railing Template



18e 1mm Rails Stabilizer

(Add 1 sheet between sandwich)