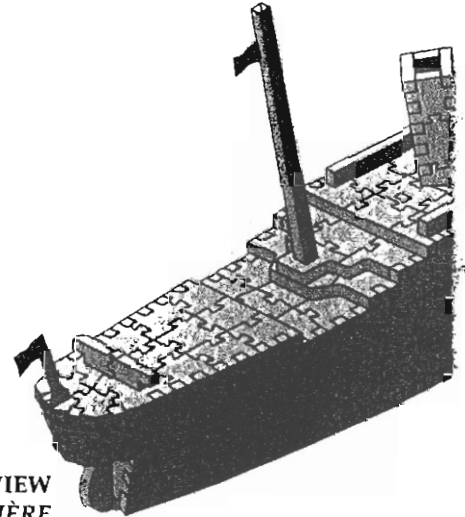


Puzzle 3D[®]

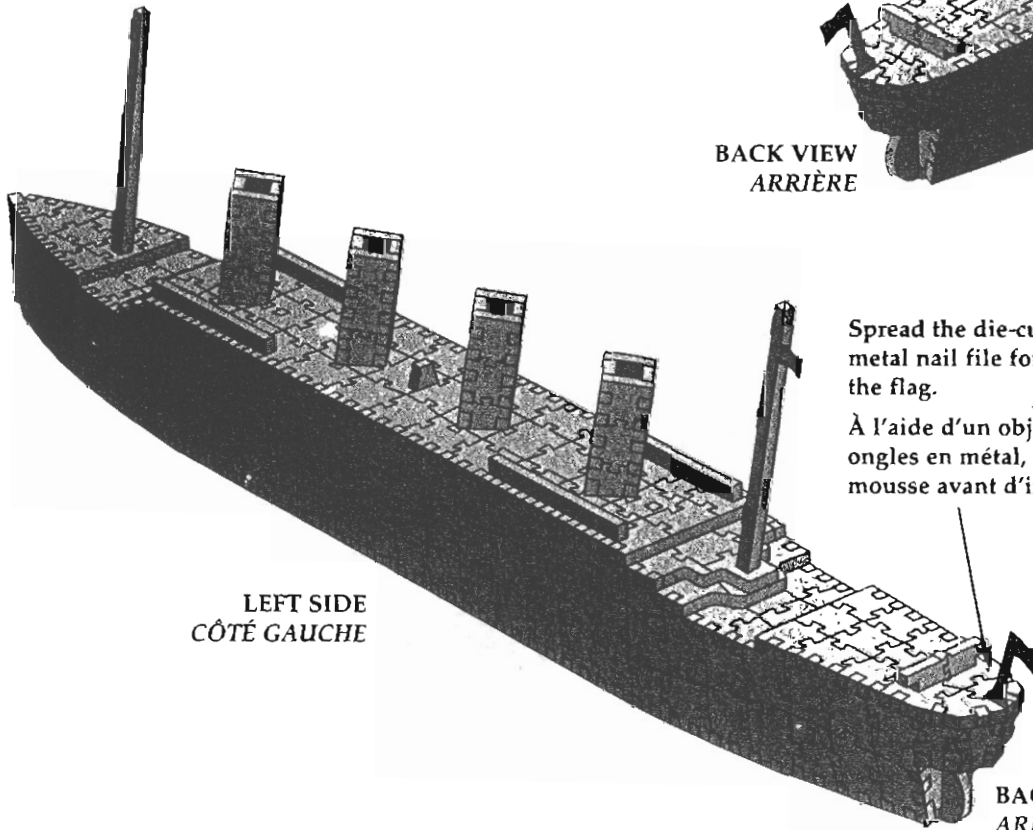
Titanic

398 PIECES

+4 Decorative Cardboard Accessories
Ajouts décoratifs de carton



BACK VIEW
ARRIÈRE

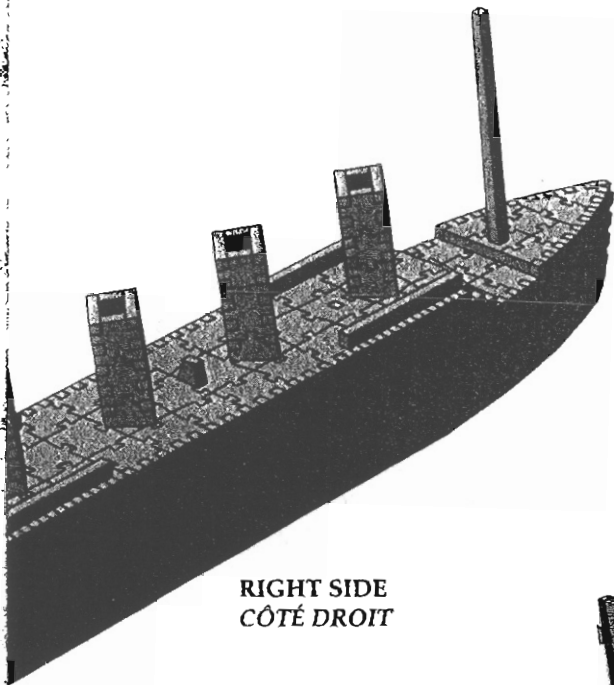


LEFT SIDE
CÔTÉ GAUCHE

Spread the die-cut slot in the foam (v metal nail file for example) before in the flag.

À l'aide d'un objet pointu, tel une lime en métal, élargir la fente dans mousse avant d'insérer le drapeau ar

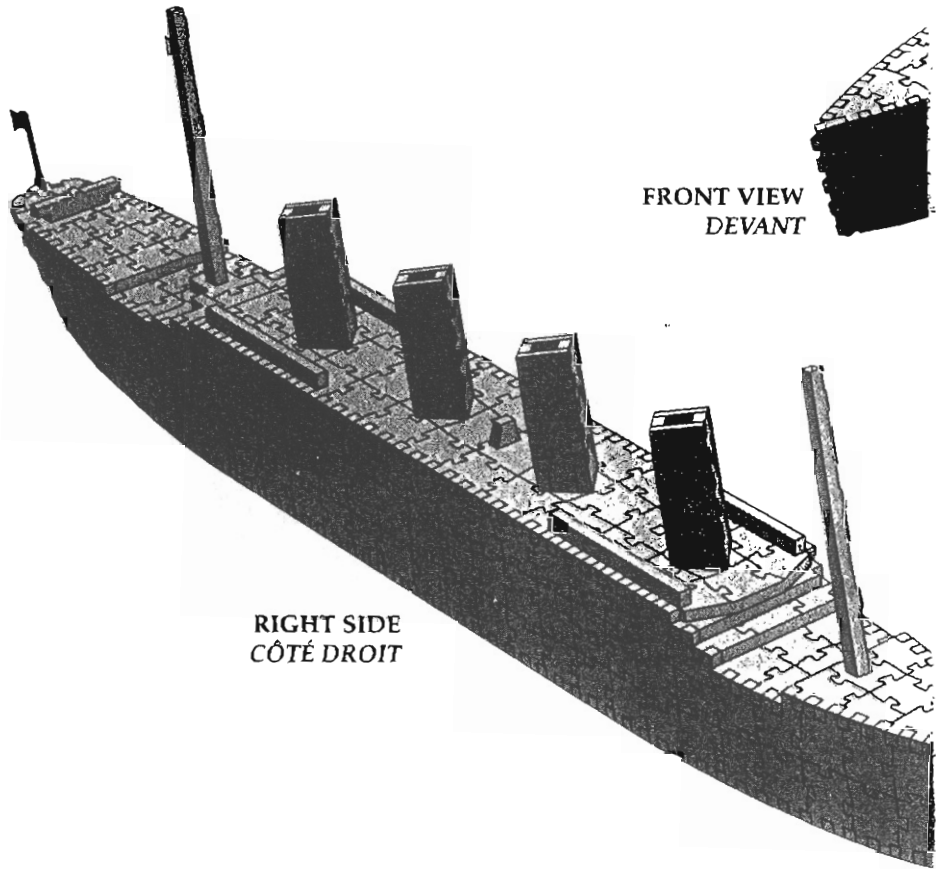
BACK VIEW
ARRIÈRE



RIGHT SIDE
CÔTÉ DROIT

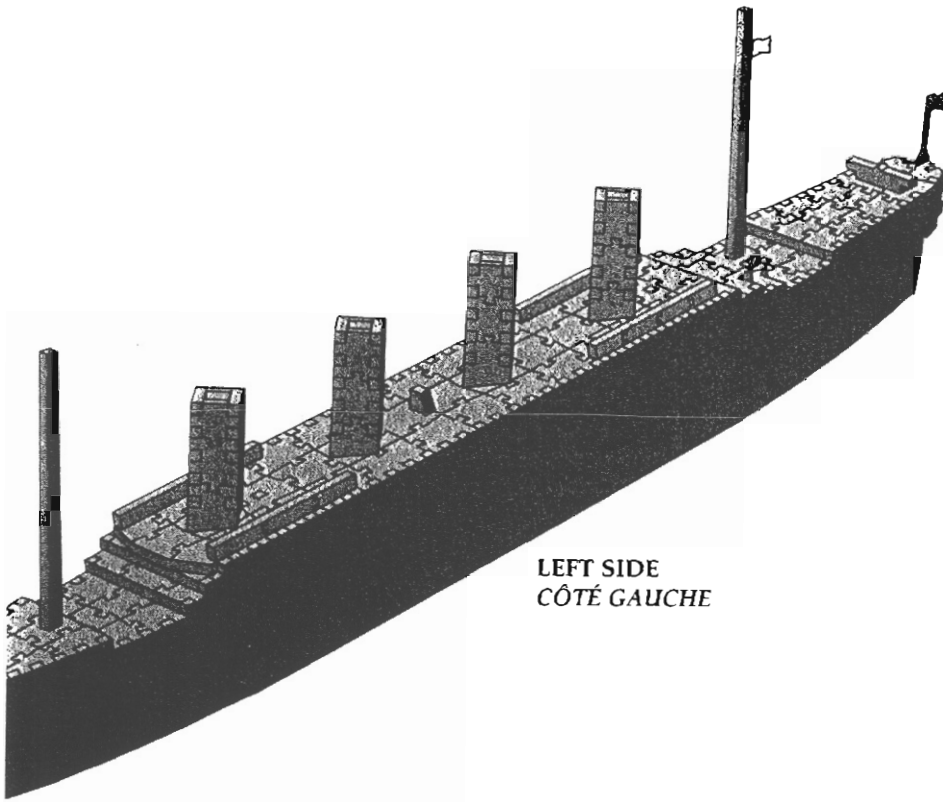
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rière.

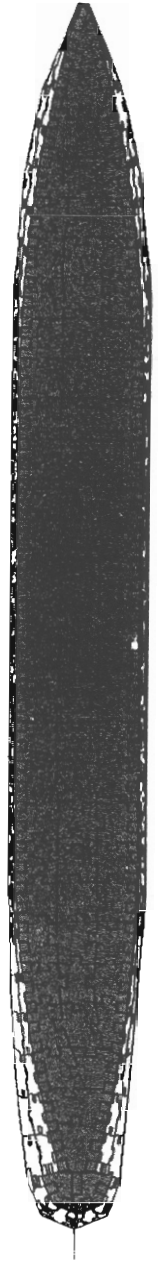


FRONT VIEW
DEVANT

RIGHT SIDE
CÔTÉ DROIT



LEFT SIDE
CÔTÉ GAUCHE



BOTTOM VIEW
VUE DE DESSOUS

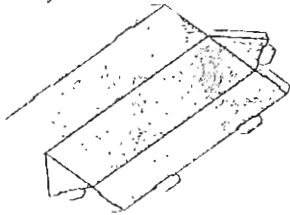


FRONT VIEW
DEVANT

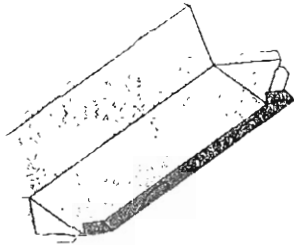
Décorative Cardboard Accessories

Ajouts décoratifs en carton

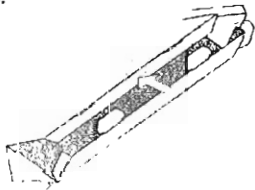
- 1. Identification Card.**
Carte d'identification.



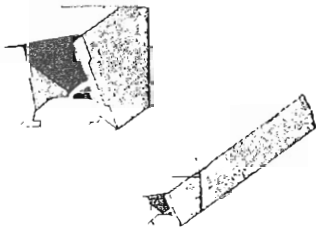
- 2. Fold as shown.**
Pliez comme ceci.



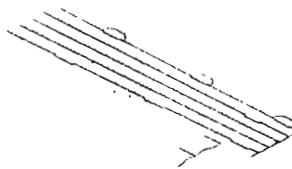
- 3. Insert the two tabs in the slots.**
Insérez les deux languettes dans leurs fentes respectives.



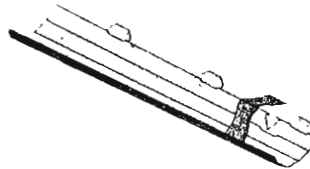
- 4. Fold the two ends and insert the tabs in the slots.**
Repliez les deux extrémités et insérez les languettes dans les fentes.



- 1. Mast.**
Mât.



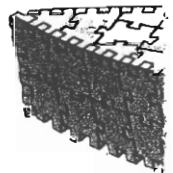
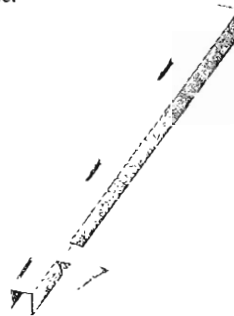
- 2. Slide the flag through the slot before folding it.**
Insérez le drapeau à travers la fente avant de le replier.



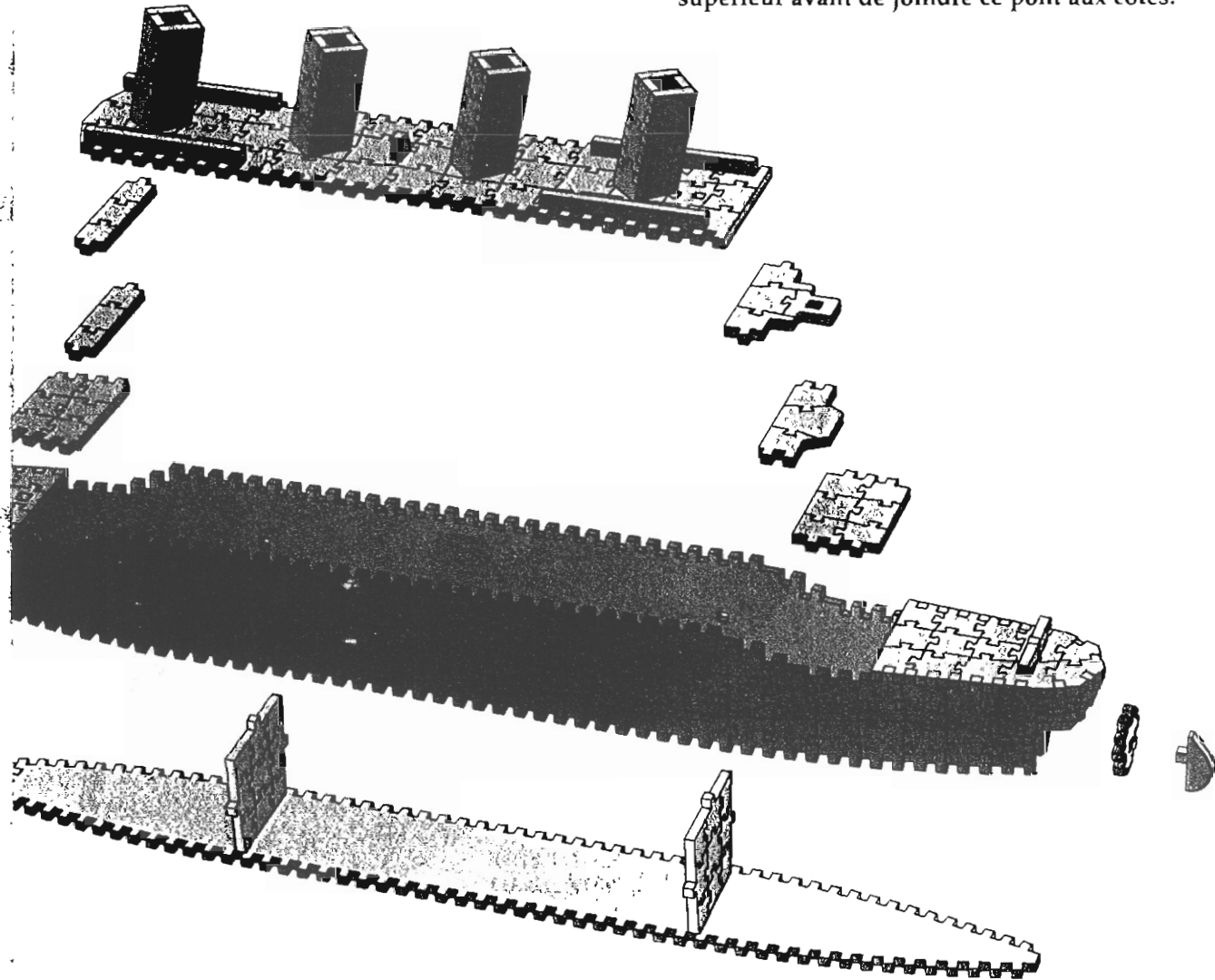
- 3. Insert the tabs in the slots.**
Insérez les languettes dans les fentes.



- 4. Fold the flag and insert the end into the slot.**
Repliez le drapeau et insérez le bout dans la fente.



- Install the funnels on the bridge before joining it to the sides.
- Mettre les cheminées en place sur le pont supérieur avant de joindre ce pont aux côtés.



The Architect of Puzz-3D®

First produced in 1991, this ingenious foam puzzle was the brainchild of Paul E. Gallant, the founder of Wrebbit Inc., a Canadian toy and game manufacturer. Today, Mr. Gallant and his talented staff offer a variety of Puzz-3D® designs that will excite every puzzle builder!

Le Créateur du Puzz-3D^{MD}

C'est à Montréal, Québec (Canada) en 1991 que fut inventé Puzz-3D^{MD} par Paul E. Gallant président-fondateur de Wrebbit inc. Depuis, c'est toute l'équipe de Wrebbit qui s'applique à vous satisfaire en vous proposant une variété grandissante de modèles qui seront plaire aux petits comme aux grands.

Although Wrebbit Inc. guarantees the quality of its products, our Customer Service Department is there to help you in any way needed. Should anything happen to a piece of your Puzz-3D®, simply send us this technical drawing with the area circled where the problem is occurring. Do not forget to write down your name and address along with your telephone number. Please also specify the color of your foam.

Allow 4 to 6 weeks for Customer Service to process your request.

Send all requests to:

CANADA

Wrebbit Inc.
Customer Service
P.O. Box 504
Station Youville
Montréal (Québec)
H2P 2W1

U.S.A.

Wrebbit Inc.
Customer Service
P.O. Box 1714
Champlain, NY
12919-1714

CANADA

Wrebbit inc.
Service à la clientèle
Case Postale 504
Station Youville
Montréal (Québec)
H2P 2W1

Wrebbit garantit la qualité de votre nouveau puzzle Puzz-3D^{MD}. Par contre, si vous rencontrez certains problèmes au niveau de l'assemblage ou autres, n'hésitez pas à communiquer avec le département du Service à la clientèle en expliquant le plus clairement possible votre problème. Il est fortement suggéré de nous expédier le dessin technique en encerclant la partie concernée.

Prévoyez un délai de 4 à 6 semaines pour le traitement de votre demande.

Envoyez toutes réclamations à :



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Manufactured and printed in Canada

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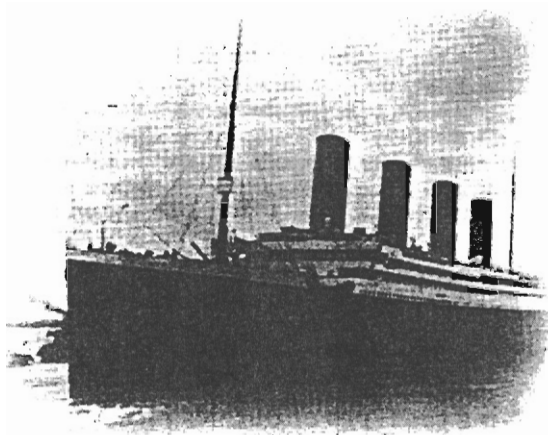
Fabriqué et imprimé au Canada

Puzz 3D®

Titanic

On the night of Apr. 14-15, 1912, the Titanic struck an iceberg and sank in the icy waters of the North Atlantic. In 1985, a scientific expedition located the wreck at a depth of about 13,000 feet, approximately 470 miles off the coast of Halifax. The legendary British liner claimed the lives of 1,523 passengers. Prior to that fateful night, it had been dubbed "unsinkable."

The British liner was on its maiden voyage from Southampton to New York. The largest and most luxurious ship built up to that time, she was 879 feet (268 m) long and 95 feet (29 m) in the beam. Boasting nine decks, the ship was as tall as an eleven-storey building. Although there were four funnels, only the front three were used — the fourth was for decorative purposes only. Each funnel was large enough to drive two trains through it. Nicknamed "the millionaire special," the Titanic was the first oceanliner to have a swimming pool, Turkish bath, squash court and a fully-equipped modern gym. It had everything, ...except an adequate number of lifeboats. The ship with 16 compartments said to be watertight because the bulkheads extended well above the waterline, the ship that would never sink, traveled with a mere 20 lifeboats on board.



Iceberg, straight ahead

There were a total of seven iceberg warning messages wired to the Titanic. Still, the captain did not order the ship to slow down. No more than 37 seconds elapsed between the time the shiphands spotted the iceberg and the moment of impact. The time: 11:40 pm. Several passengers failed to even feel the collision. For the longest time, it was believed the Titanic ripped apart. In fact, the iceberg damaged only 12 sq ft (1.12 m²) of the ship's total area. The Titanic's demise proved to be the 7 million liters of water per second pouring in from six narrow gaps located on the right side of the ship's bow. By midnight, five compartments were flooded. The Titanic's fate was sealed. At 2:18 am, she submerged into the murky water and sank to her final resting place. As she sank, her stern lifted skyward sending the ship whirling. The double hull, no longer able to withstand the enormous pressure, caused the ship to rupture between the second and third funnels. There were only 705 survivors. The sinking of the Titanic stands to this day as the biggest maritime disaster in history.



Wrebbit™

LIVRET-7010-N

ASSEMBLY INSTRUCTIONS FOR YOUR PUZZ-3D® ADVENTURE!

1 Remove and set aside waste pieces

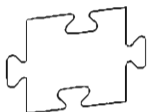
Pieces with red dots are not to be used in your puzzle; just place them in a safe place, such as a plastic bag. Some very tiny (1/4 inch square) will need to be pushed out from the middle of puzzle pieces. Frequently, puzzle pieces are still attached to red-dot pieces and it's easy to miss them.

DO NOT THROW AWAY ANY RED-DOT PIECES UNTIL YOUR PUZZLE IS COMPLETED!

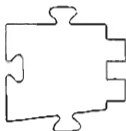


Various types of red-dot pieces

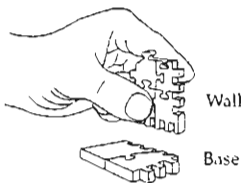
2 Examine the types of puzzles pieces



Jigsaw: These pieces have regular jigsaw cuts and are used in the middle of a wall or base. They are never used to create an edge or corner.



Square: These pieces have square cuts on one or more sides. They "dovetail" with pieces having the same type of edge to form an angle when they connect. These pieces create your puzzle's corners and are what make your Puzz-3D® three-dimensional! A corner can be formed by connecting a base to a wall or a wall to another wall. See illustration.



Wall

Base



Straight edge



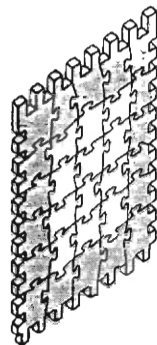
Curved edge

Edge: These pieces have one or two straight or curved edges. The outside edge of the base of your puzzle is made up of these, but they can also create an edge of another section, such as the top of a wall.

Decorative: The remainder of your pieces are decorative and are usually added at the end to complete your puzzle. An example would be the top of a tower.

3 Assemble the sections

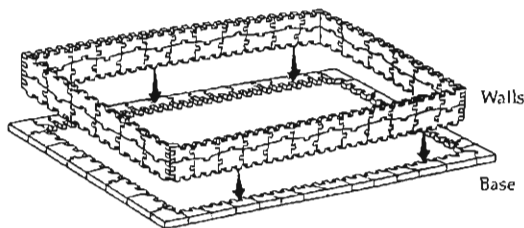
Sort pieces according to color and design, then assemble them to form flat sections. When connecting pieces, be sure the artwork on the two pieces match perfectly. In most cases, a finished section will have its perimeter entirely made up of square cut pieces, as shown here. Some sections, however, may have one or more sides that are straight or curved.



A completed section with square cut pieces in gray

4 Think vertical!

Remember, your puzzle is not just a picture, but a dimensional model! The inside will be hollow. The vertical walls attach to the horizontal base wherever each side consists of square cut edges. The base will be flat and the walls will go UP!



A sample of a base and walls

5 Helpful hints

Handling the puzzle pieces may cause static electricity which could make them cling to your clothing. Keep your puzzle away from infants and house pets. Animals love to chew the foam pieces and this may cause choking. Please note however that they are non-toxic. In order to preserve your puzzle, keep away from intense heat such as radiators and the sun. This may cause warping and color fading.