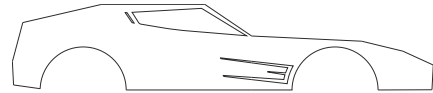

Blueprint of

DOMINUS



INSTRUCTIONS

When you'll cut your bodywork, be sure to have these tools around you and have understood the rules of cutting.

When you print, you will be sure that your print at a ratio of 100%.



Scotch Tape



Scissors



Cutter



Ruler



Rectangle

=

These rectangles will be used to fit the different parts. You have to cut around the rectangle.



=

Landmarks

These are the landmarks you'll use to fold your cardboard. Be sure you can find it after cutting.



=

Shapes

These shapes will be used to fit with the rectangles. You have to cut around.



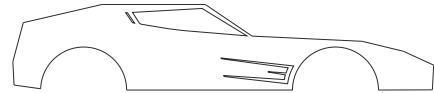
=

Lines

These lines will be cut. They are used to pass the rectangle into the shape.

Blueprint of

DOMINUS



INSTRUCTIONS

When you'll cut your bodywork, be sure to have these tools around you and have understood the rules of cutting.

When you print, you will be sure that your print at a ratio of 100%.



Scotch Tape



Scissors



Cutter



Ruler



Rectangle

=

These rectangles will be used to fit the different parts. You have to cut around the rectangle.



=

Landmarks

These are the landmarks you'll use to fold your cardboard. Be sure you can find it after cutting.



=

Shapes

These shapes will be used to fit with the rectangles. You have to cut around.



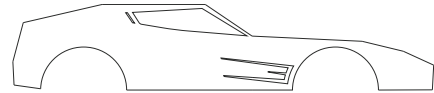
=

Lines

These lines will be cut. They are used to pass the rectangle into the shape.

Blueprint of

DOMINUS



INSTRUCTIONS

When you'll cut your bodywork, be sure to have these tools around you and have understood the rules of cutting.

When you print, you will be sure that your print at a ratio of 100%.



Scotch Tape



Scissors



Cutter



Ruler



Rectangle

=

These rectangles will be used to fit the different parts. You have to cut around the rectangle.



=

Landmarks

These are the landmarks you'll use to fold your cardboard. Be sure you can find it after cutting.



=

Shapes

These shapes will be used to fit with the rectangles. You have to cut around.



=

Lines

These lines will be cut. They are used to pass the rectangle into the shape.

