1/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100%
(not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE
FOR PITCHED ROOF

2/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

• Cut along the dotted line.

• On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall

• Place the corner of your oval cutout at the center of the cross and trace.

• Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.

• This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
3/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe.

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall.
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

⚠️ ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

⚠️ MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE
FOR PITCHED ROOF

4/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall.
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100%
(not fi tting/shrinking to paper)
5/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe.

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall.
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

⚠️ ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

⚠️ MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE
FOR PITCHED ROOF

6/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

• Cut along the dotted line.

• On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall

• Place the corner of your oval cutout at the center of the cross and trace.

• Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.

• This is the template for cutting the chimney pipe hole in your roof.

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE
FOR PITCHED ROOF

7/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

• Cut along the dotted line.

• On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall

• Place the corner of your oval cutout at the center of the cross and trace.

• Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.

• This is the template for cutting the chimney pipe hole in your roof.

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
8/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)
CHIMNEY PIPE CUT TEMPLATE FOR PITCHED ROOF

9/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

• Cut along the dotted line.
• On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall
• Place the corner of your oval cutout at the center of the cross and trace.
• Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
• This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE FOR PITCHED ROOF

10/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)
CHIMNEY PIPE CUT TEMPLATE FOR PITCHED ROOF

11/12 Pitch Roof

5" Double Wall Pipe with a 7" Outer Diameter

0.5" clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2" clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.

- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12" wide x 12" tall

- Place the corner of your oval cutout at the center of the cross and trace.

- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.

- This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE FOR PITCHED ROOF

12/12 Pitch Roof

5" Double Wall Pipe with a 7" Outer Diameter

0.5" clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2" clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12" wide x 12" tall
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE FOR PITCHED ROOF

13/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
14/12 Pitch Roof

5" Double Wall Pipe with a 7" Outer Diameter

0.5" clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2" clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12" wide x 12" tall
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

Center of cross

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
15/12 Pitch Roof

5" Double Wall Pipe with a 7" Outer Diameter

0.5" clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2" clearance from the pipe.

How to Use:

- This is 1/4 of the oval you will need to form your entire roof cutout.
- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12" wide x 12" tall.
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

center of cross

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper).

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
16/12 Pitch Roof

5" Double Wall Pipe with a 7" Outer Diameter

0.5" clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2" clearance from the pipe

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

• Cut along the dotted line.
• On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12" wide x 12" tall
• Place the corner of your oval cutout at the center of the cross and trace.
• Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
• This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling! Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
17/12 Pitch Roof

5" Double Wall Pipe with a 7" Outer Diameter

0.5" clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe

How to Use:

- This is 1/4 of the oval you will need to form your entire roof cutout.
- Cut along the dotted line.
- On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12" wide x 12" tall
- Place the corner of your oval cutout at the center of the cross and trace.
- Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
- This is the template for cutting the chimney pipe hole in your roof.

IMPORTANT: Check your scaling. Be sure your printer settings are at 100% (not fitting/shrinking to paper)

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF
CHIMNEY PIPE CUT TEMPLATE FOR PITCHED ROOF

18/12 Pitch Roof

5” Double Wall Pipe with a 7” Outer Diameter

0.5” clearance from all sides of pipe to non-combustible roofing material. Combustible materials require 2” clearance from the pipe.

How to Use:

This is 1/4 of the oval you will need to form your entire roof cutout.

• Cut along the dotted line.
• On your template making sheet (cardboard, heavy paper, etc) with a large square ruler, mark a cross at least 12” wide x 12” tall
• Place the corner of your oval cutout at the center of the cross and trace.
• Flip the oval over 3 times along the axes, tracing on all 4 quadrants to form the complete oval.
• This is the template for cutting the chimney pipe hole in your roof.

ALWAYS DOUBLE CHECK YOUR MEASUREMENTS!

MAKE SURE YOUR BOOT OR FLASHING WILL COVER THE HOLE BEFORE YOU CUT INTO YOUR ROOF

IMPORTANT: Check your scaling. Be sure your printer settings are at 100%
(not fitting/shrinking to paper)