

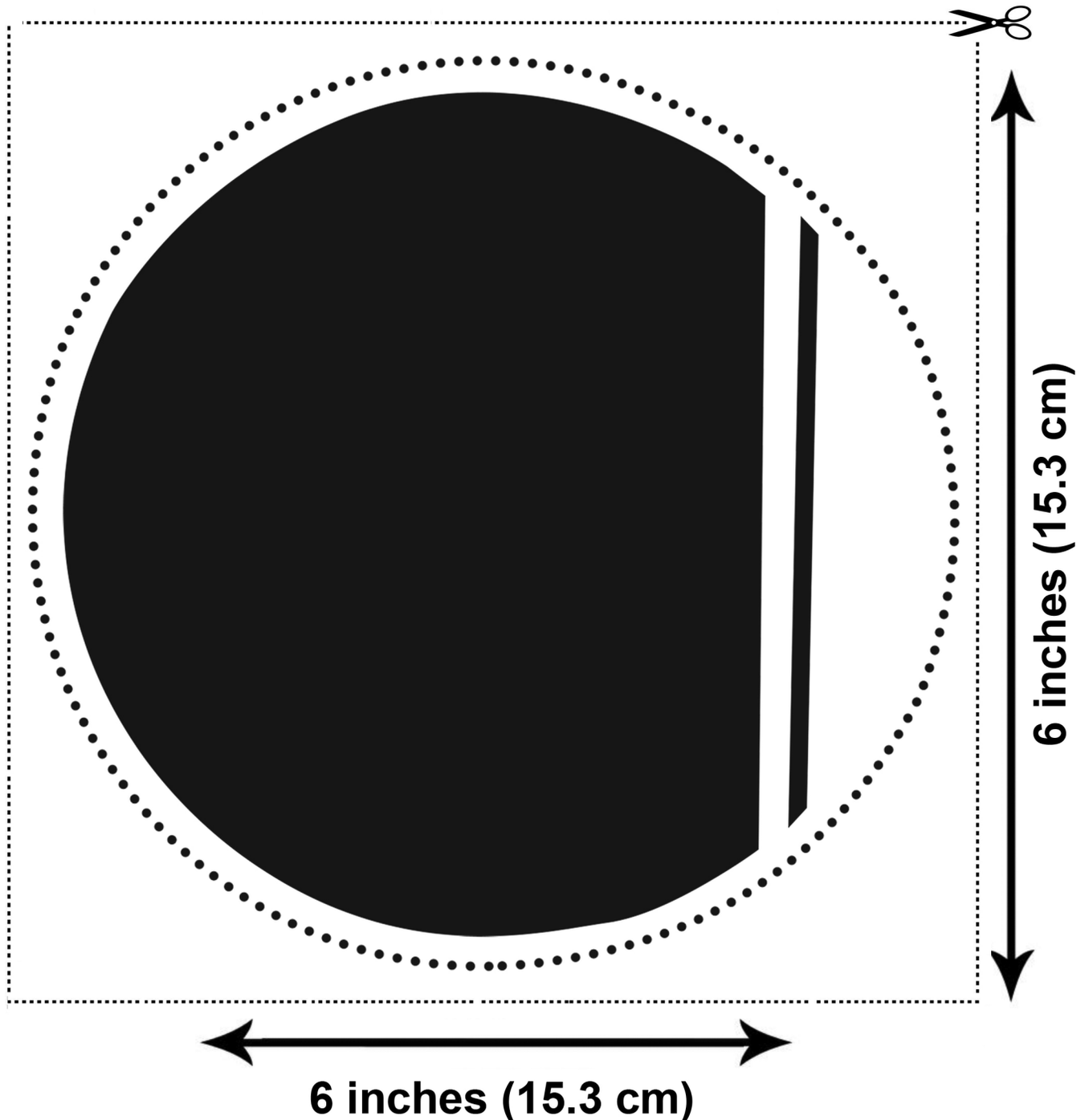


Mounting Template for

DECO NUMBER 0
Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.



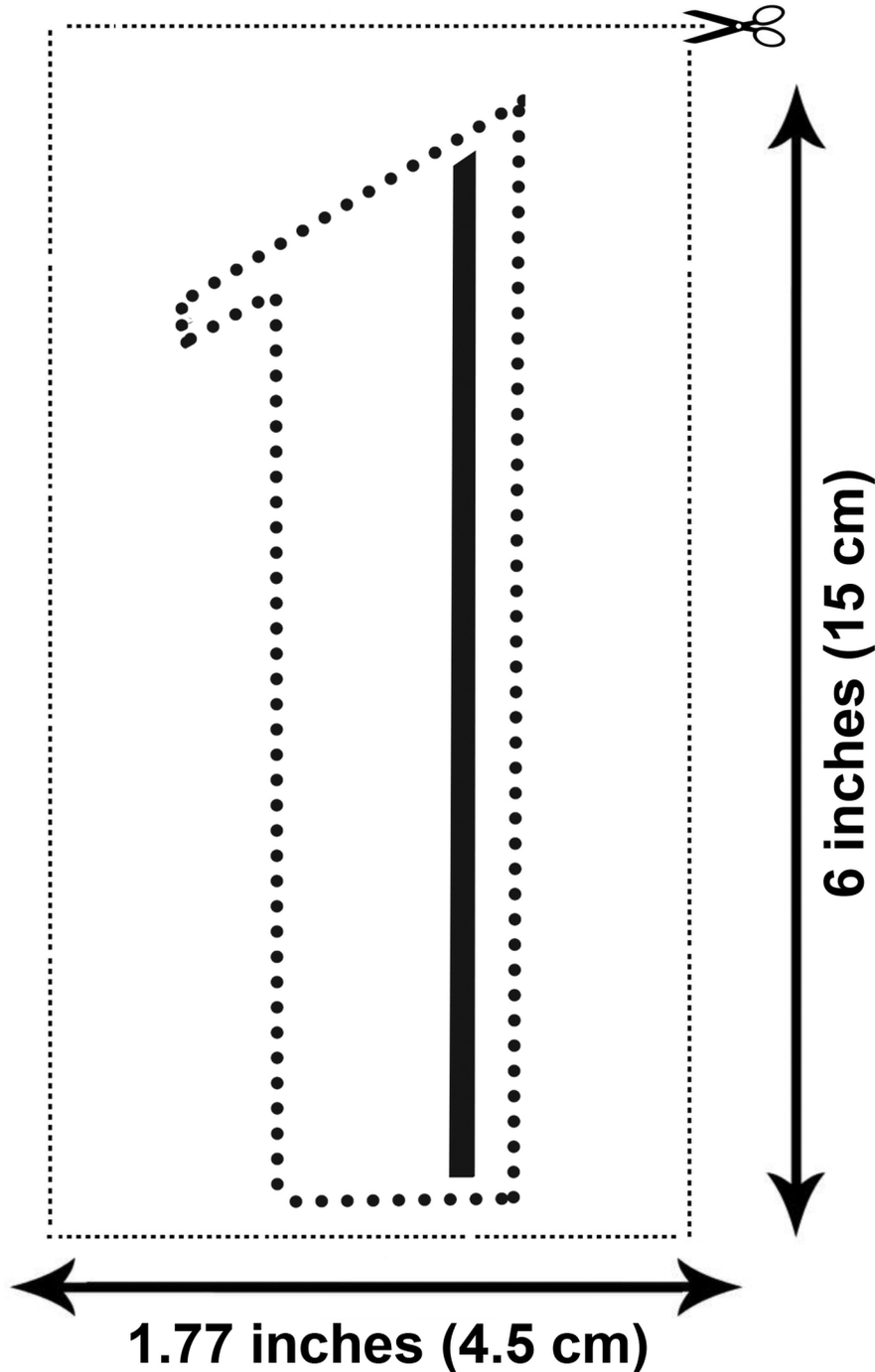
Mounting Template for

DECO NUMBER 1

Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.



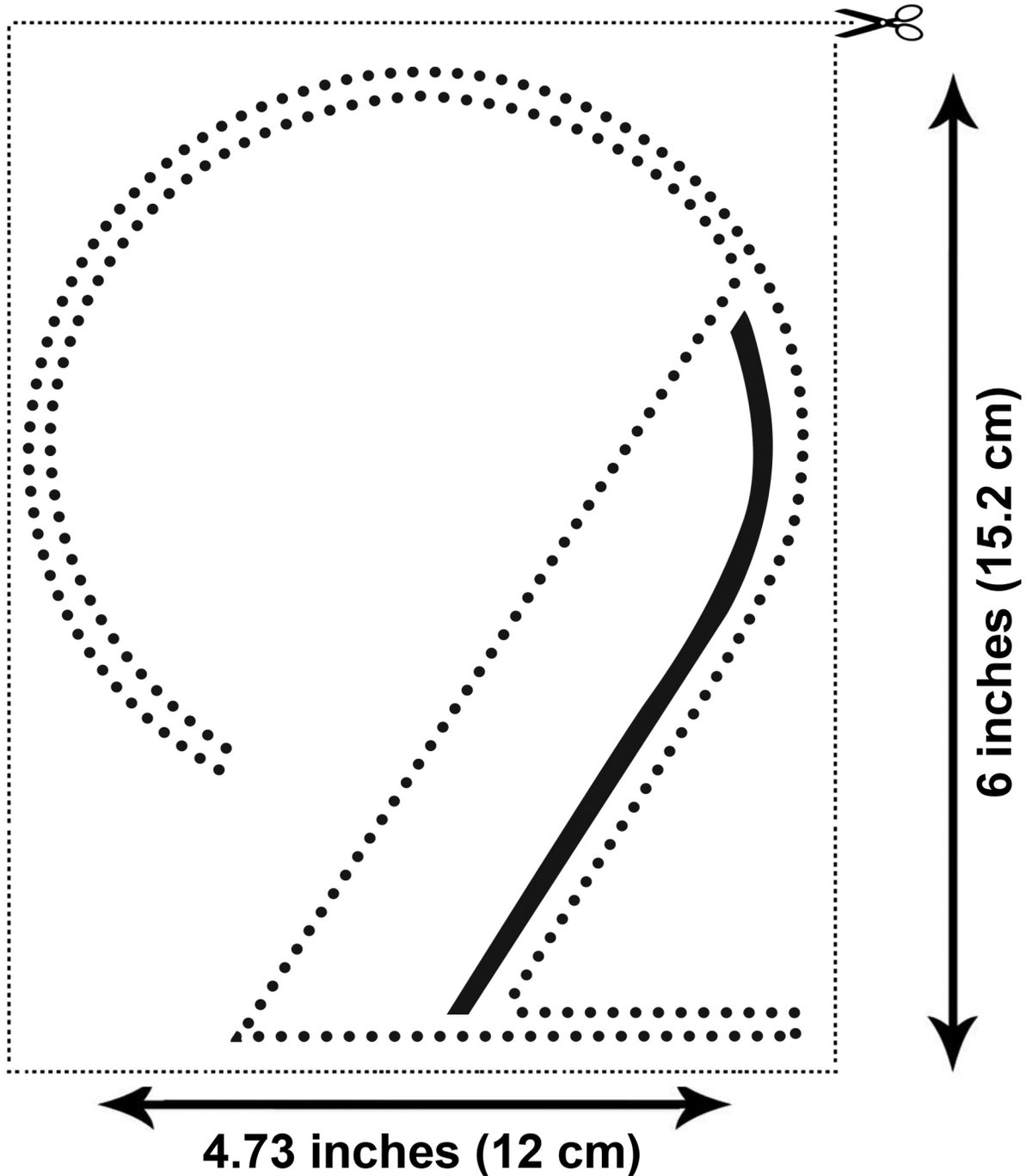
Mounting Template for

DECO NUMBER 2

Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.

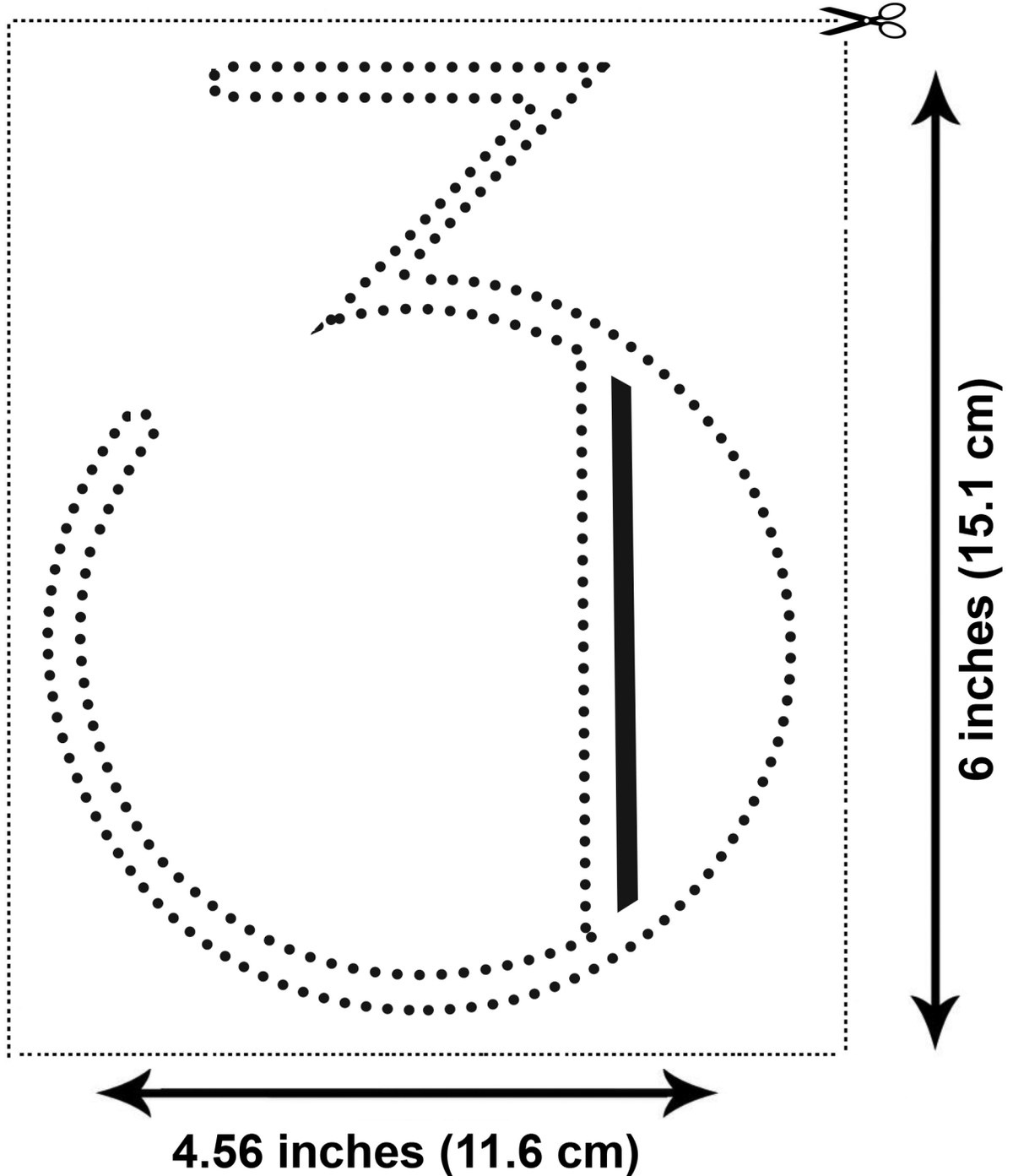


Mounting Template for

DECO NUMBER 3
Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.

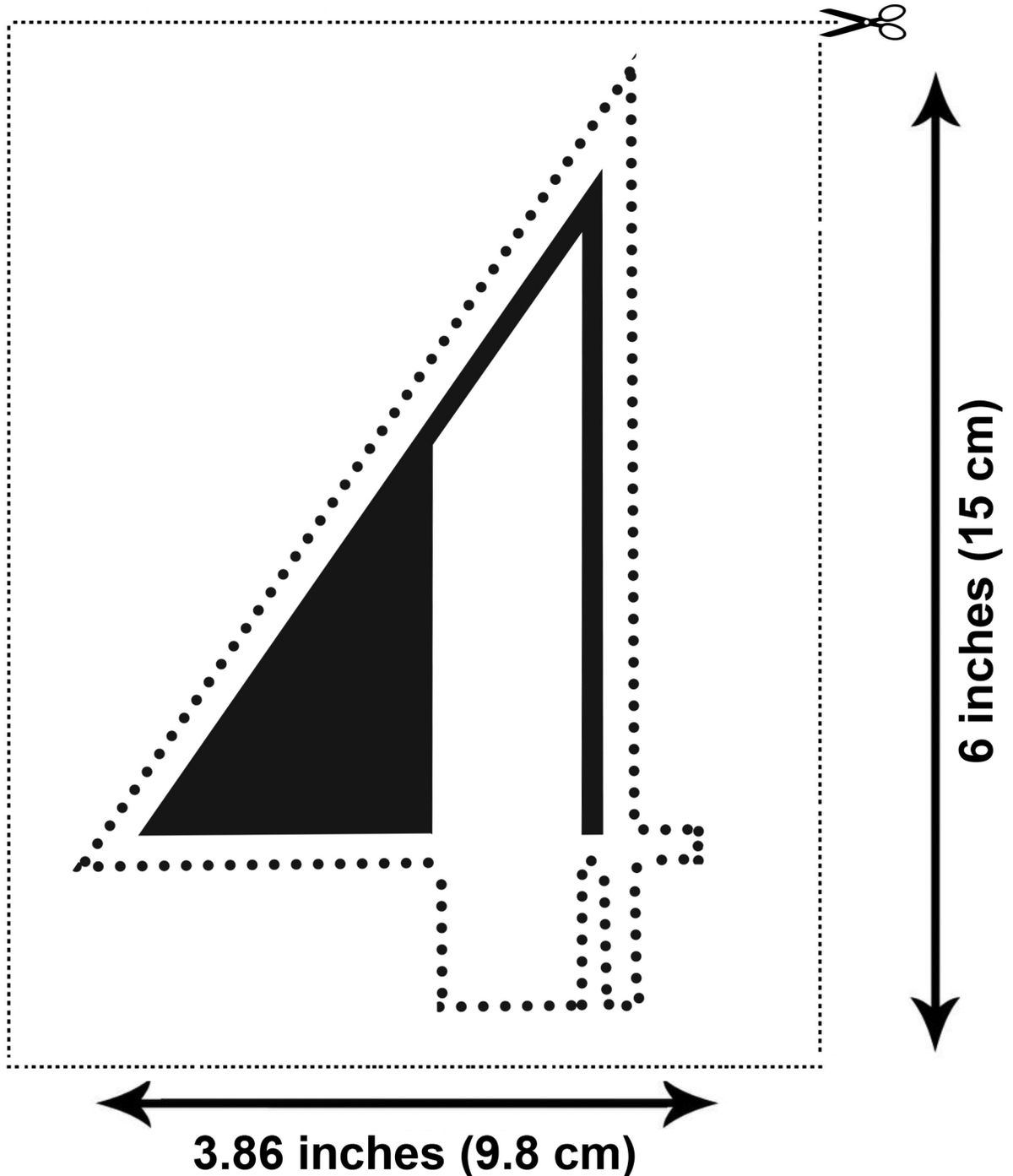


Mounting Template for

DECO NUMBER 4
Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.



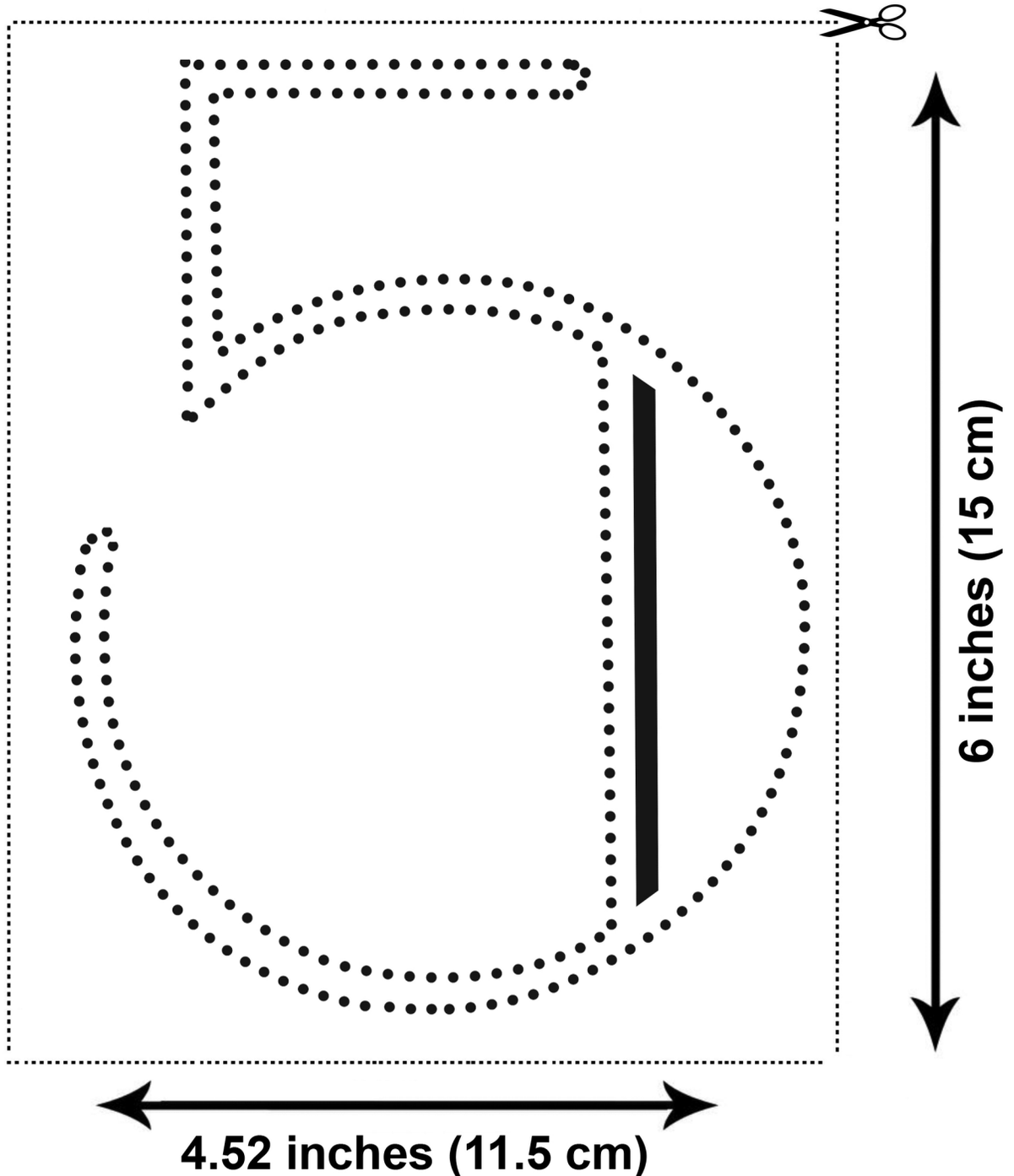
Mounting Template for

DECO NUMBER 5

Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.



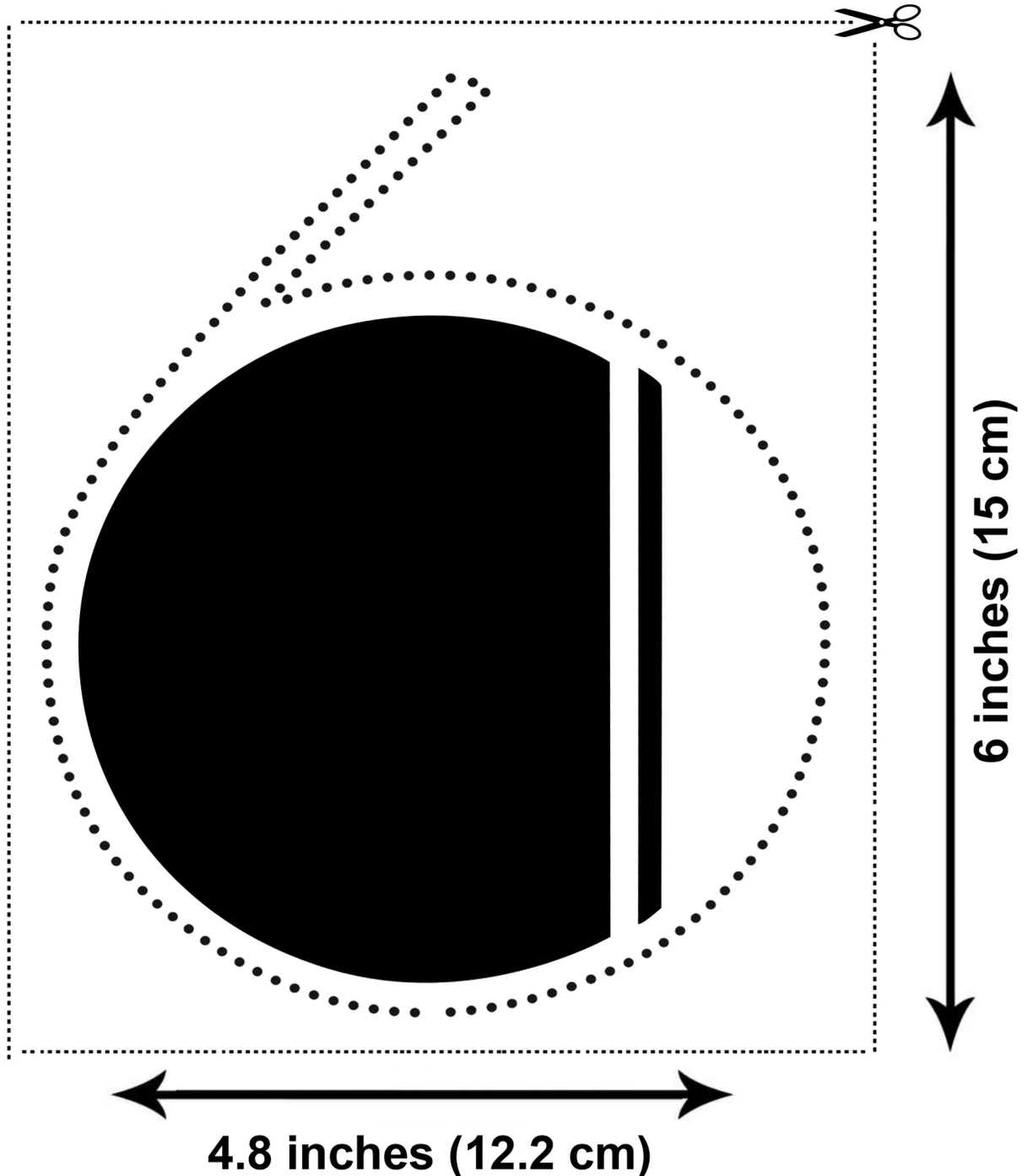
Mounting Template for

DECO NUMBER 6

Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.



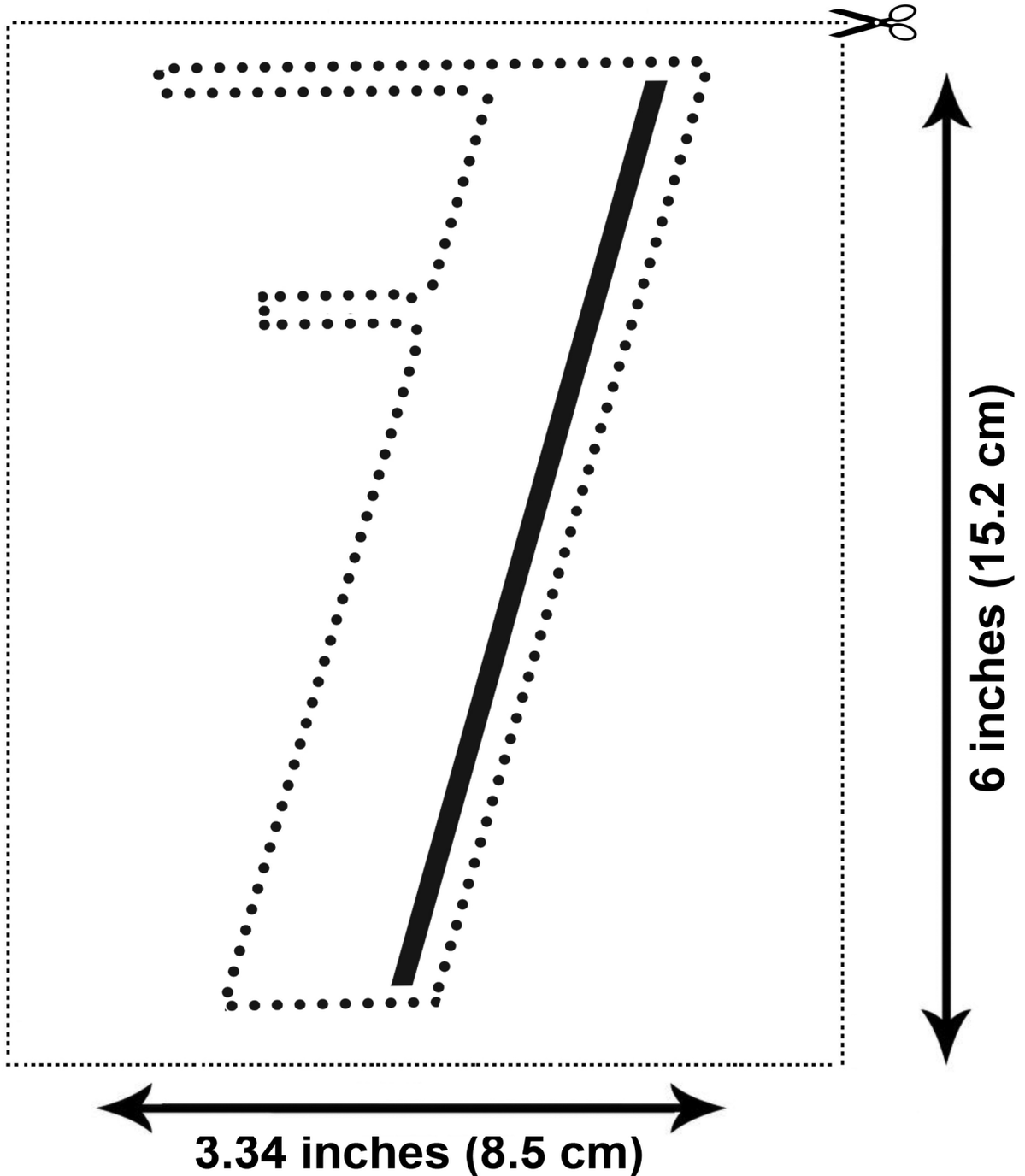
Mounting Template for

DECO NUMBER 7

Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.

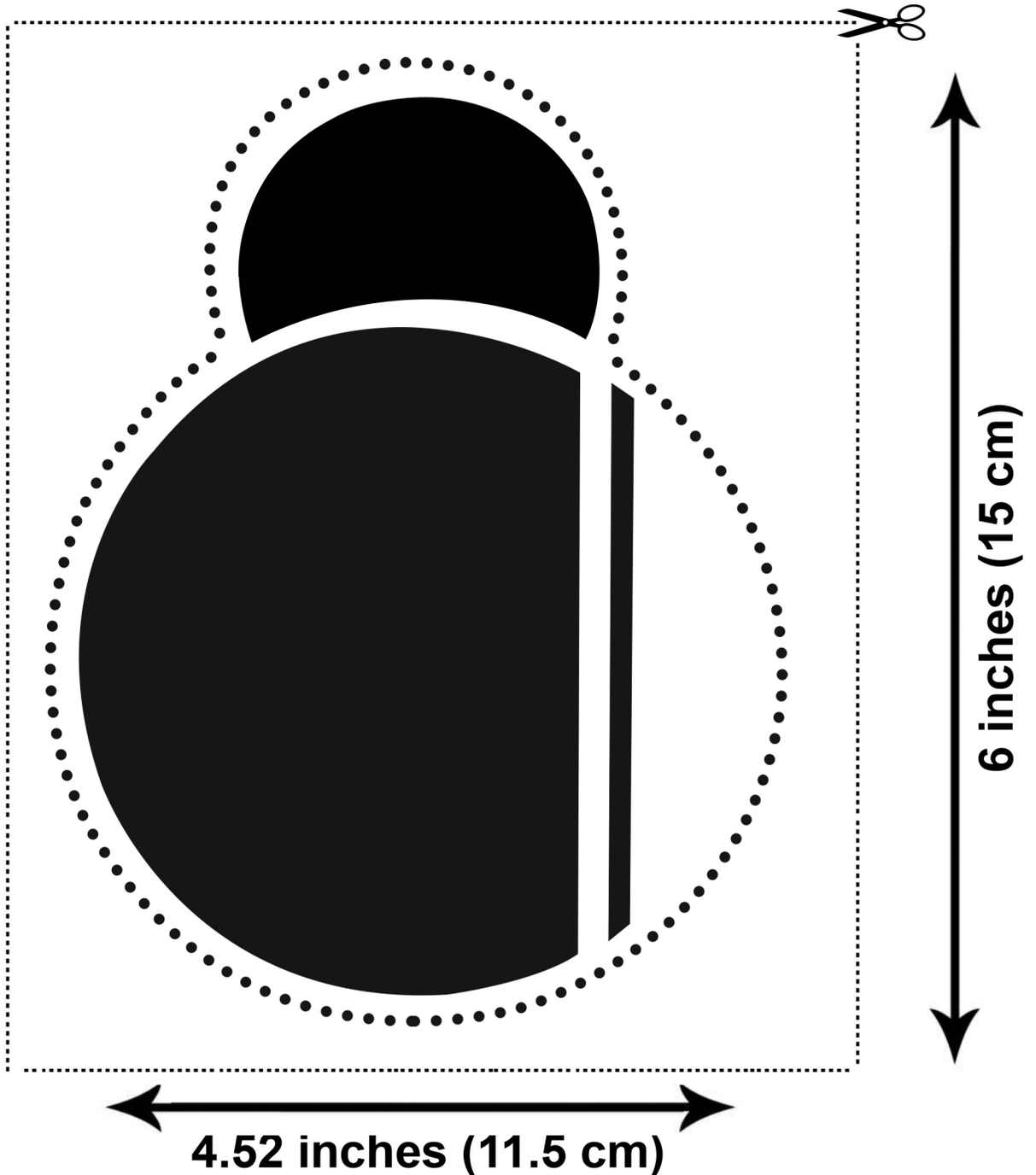


Mounting Template for

DECO NUMBER 8
Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.



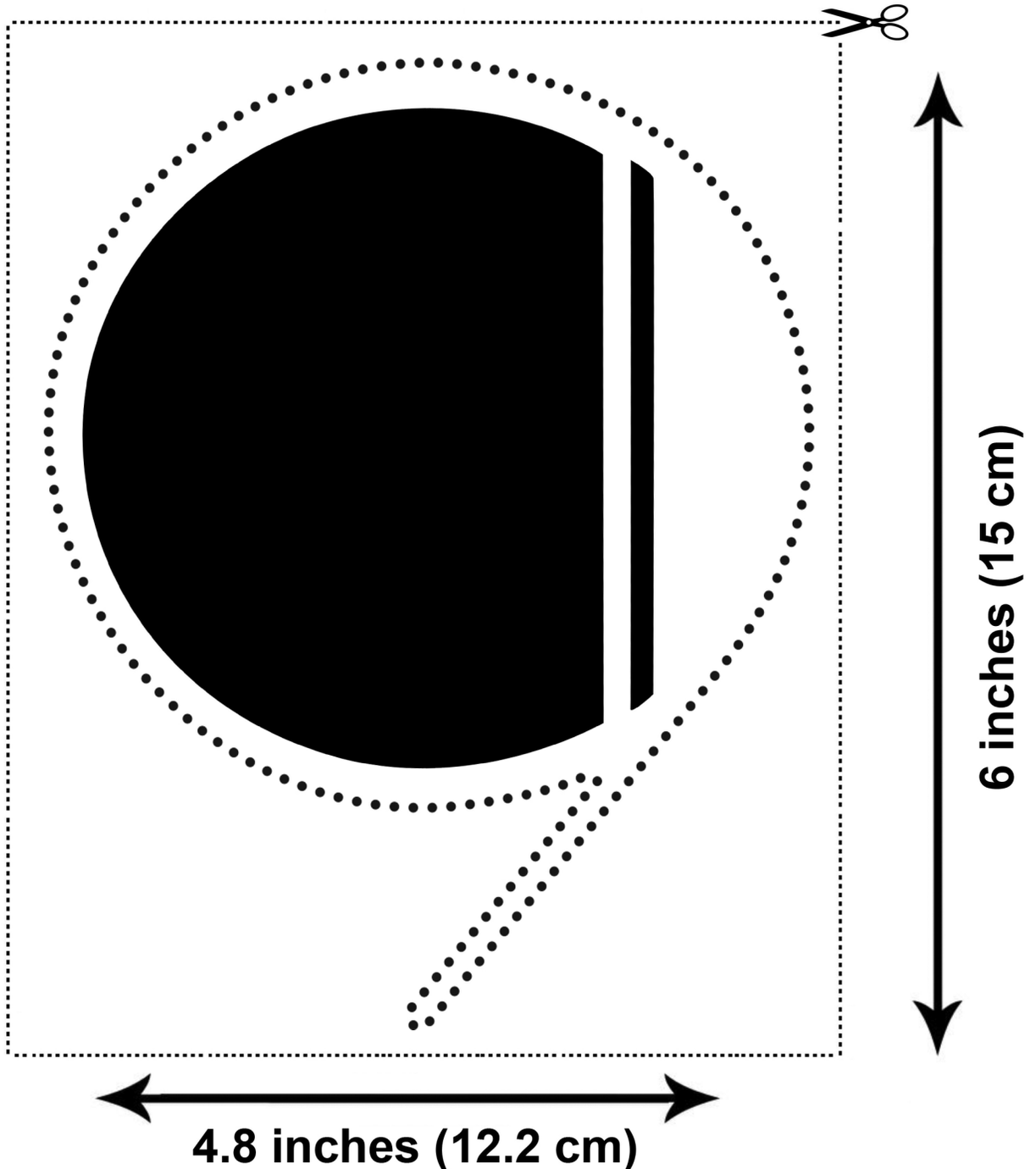
Mounting Template for

DECO NUMBER 9

Stainless Steel 6 inch

Attention:

Hole placement may vary; always verify by placing the number over the template and marking the mounting spots before drilling.



To Print :

For an accurately sized template, simply use "US Letter (8.5x11 inch)" size paper & look for the option to "SCALE" in your print preview. Set it to 100% & print .

We suggest using a 1/4-inch drill bit to create holes for the provided anchors.