## **Additional Sorcerer Metamagic Options**

The following options are added to the list of sorcerer metamagic options.

If you are playing with the 2024 rules, an emanation is considered to be a sphere for the options listed below.

## **Expanded Spell**

When you cast a spell with an area of effect, you can spend sorcery points to expand the area of the spell. For each point spent, the size increases in the following ways, based on what kind of area the spell has. You can also use this metamagic to make the area smaller, decreasing the size instead. The minimum size of any given dimension is 5 feet, but you can continue spending sorcery points to decrease other dimensions.

Area Type	Size Increase (per point)
Cone	The maximum width increases by 10 feet.
Cube	The length of each side increases by 10 feet.
Cylinder	The radius increases by 5 feet, and the height increases by 10.
Line	The length increases by 15 feet, and the width increases by 5 feet.
Sphere	The radius increases by 5 feet.

## **Shaped Spell**

When you cast a spell with an area of effect, you can expend 2 sorcery points to change the shape of the area. The origin point of the spell must stay the same—for instance, a *Cone of Cold* would still originate on you if you changed it to a sphere; the only exception is if you create a cone, which always has its origin on you. You can choose to exclude yourself from the area of any spell you have shaped in this way.

To determine the new size of the area, use the following table. The left column shows what the original shape was, while the top row is the desired (new) shape. Round each calculation up to the nearest multiple of 5 feet. When considering a line, assume its width is 5 feet; only take the length into consideration.

	Cone	Cube	Cylinder	Line	Sphere
Cone	~~~~	÷1	Radius: x2	х3	÷2
			Height: x4		
Cube	<b>x1</b>	~~~~	Radius: x2	х3	÷2
			Height: x4		
Cylinder	Radius ÷2	Radius ÷2	~~~~	Radius x6	Radius x1
Lina		. 2	Radius: ÷5	~~~~	
Line	÷2	÷2	Height: ÷2		÷5
Coboro	2	2	Radius: x1	F	~~~~
Sphere	x2	x2	Height: x2	x5	

Examples: If you have a sphere with a radius of 10 feet, and you shape it into a cylinder, the new cylinder has a radius of 10 feet and a height of 20 feet. If you were to convert a 15-foot line into a sphere, it would have a radius of 5 feet.