

# Adding Box Shadow

---



**Nathan Taylor**

SOLUTION ARCHITECT

@taylonr [www.taylonr.com](http://www.taylonr.com)





“I want my pies to come out of the page!”



# Pricing

Quickly build an effective pricing table for your potential customers with this Bootstrap example. It's built with default Bootstrap components and utilities with little customization.

Free	Pro	Enterprise
<div>\$0 / mo</div> <div>10 users included 2 GB of storage Email support Help center access</div> <div>Sign up for free</div>	<div>\$15 / mo</div> <div>20 users included 10 GB of storage Priority email support Help center access</div> <div>Get started</div>	<div>\$29 / mo</div> <div>30 users included 15 GB of storage Phone and email support Help center access</div> <div>Contact us</div>



# Compare NavBars

Company name

[Features](#) [Enterprise](#) [Support](#) [Pricing](#)

[Sign up](#)



[Home](#)

[All pies](#)

[About](#)

Search our store

Search



# Blurring the Shadow

---



# Compare Shadows

Company name

[Features](#) [Enterprise](#) [Support](#) [Pricing](#)

[Sign up](#)



[Home](#)

[All pies](#)

[About](#)

Search our store

Search



## blur-radius

The larger this value, the bigger the blur, so the shadow becomes bigger and lighter. Negative values are not allowed. If not specified, it will be 0 (the shadow's edge is sharp).

<https://developer.mozilla.org/en-US/docs/Web/CSS/box-shadow>



# Shadows on Multiple Sides

---





# box-shadow Values

A solid orange square representing the x-offset value in a box-shadow.

x-offset

A solid purple square representing the y-offset value in a box-shadow.

y-offset



# Shadow Offsets



`box-shadow 0px 3px`

A solid blue square with the text 'box-shadow 0px 3px' centered in white. This represents a shadow offset of 0px horizontally and 3px vertically, resulting in a shadow directly below the element.

`box-shadow 3px 0px`

A solid maroon square with the text 'box-shadow 3px 0px' centered in white. This represents a shadow offset of 3px horizontally and 0px vertically, resulting in a shadow directly to the right of the element.

`box-shadow -3px 3px`

A solid green square with the text 'box-shadow -3px 3px' centered in white. This represents a shadow offset of -3px horizontally and 3px vertically, resulting in a shadow positioned up and to the left of the element.

# Changing Shadow Size

---



# Multiple Box Shadows

---



# An Example Box Shadow





x-offset

y-offset

Color

blur-radius?



```
box-shadow: 0px 0px 5px 20px #2A9FBC inset;
```

# Including Inset





**Inset**

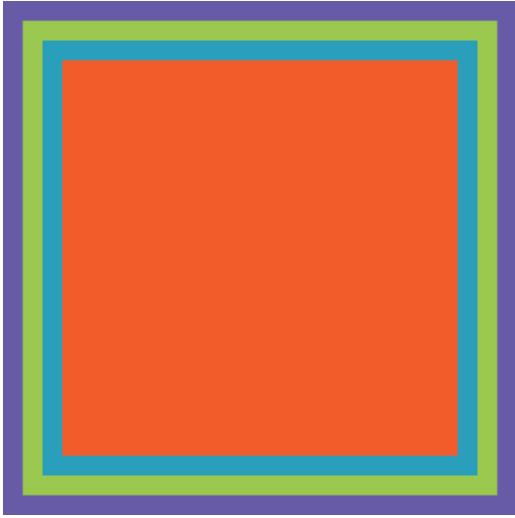


**Not Inset**





# Multiple Box Shadows



Three box-shadows



Three box-shadows  
All three shifted



Three box-shadows  
Blue shifted



```
box-shadow: 0px 0px 0px 10px #2A9FBC,  
            0px 0px 0px 20px #9BC850,  
            0px 0px 0px 30px #675ba7
```

Separate with Commas





---

```
box-shadow: 0px 40px 0px -10px #FFFFFF,  
           0px -20px 0px -10px #FFFFFF,  
           20px 0px 0px -10px #FFFFFF,  
           -20px 0px 0px -10px #FFFFFF,  
           0px 0px 0px 10px #2A9FBC;
```



Shadows are only limited by  
your creativity





“My page is pretty static!”

