

The boxes below use the same color values for borders, but different ICC profiles. If some of the profiles are unavailable, black color will be used instead.

```
border-bottom-color="rgb-icc(0,0,0,ciernb,218,165,32)"
border-top-color="rgb-icc(0,0,0,widgamutrgb,218,165,32)"
border-left-color="rgb-icc
(0,0,0,colormatchrgb,218,165,32)"
border-right-color="rgb(218,165,32)"
```

```
border-bottom-color="rgb-icc(0,0,0,ciernb,153,50,204)"
border-top-color="rgb-icc(0,0,0,widgamutrgb,153,50,204)"
border-left-color="rgb-icc
(0,0,0,colormatchrgb,153,50,204)"
border-right-color="rgb(153,50,204)"
```

```
border-bottom-color="rgb-icc(0,0,0,ciernb,72,209,204)"
border-top-color="rgb-icc(0,0,0,widgamutrgb,72,209,204)"
border-left-color="rgb-icc
(0,0,0,colormatchrgb,72,209,204)"
border-right-color="rgb(153,50,204)"
```

```
border-bottom-color="rgb-icc
(0,0,0,photoshop5defaultcmyk,80,0,255,0)"
border-top-color="rgb-icc
(0,0,0,photoshop5defaultcmyk,80,0,255,0)"
border-left-color="rgb-icc
(0,0,0,photoshop4defaultcmyk,80,0,255,0)"
border-right-color="rgb-icc
(0,0,0,photoshop4defaultcmyk,80,0,255,0)"
```

All ICC color definitions in the block below are invalid (missing profile, wrong number of

components). So, all four sides should be light gray.

```
border-bottom-color="rgb-icc
(200,200,200,photoshop5defaultcmyk,0,255,0)" - invalid
number of color components
border-top-color="rgb-icc(200,200,200,ciergb,80,0,255,0)"
- invalid number of color components
border-left-color="rgb-icc
(200,200,200,photoshop2defaultcmyk,80,0,255,0)" - profile
name is undefined
border-right-color="rgb-icc(200,200,200,invalid,0,255,0)"
- profile is not found
```