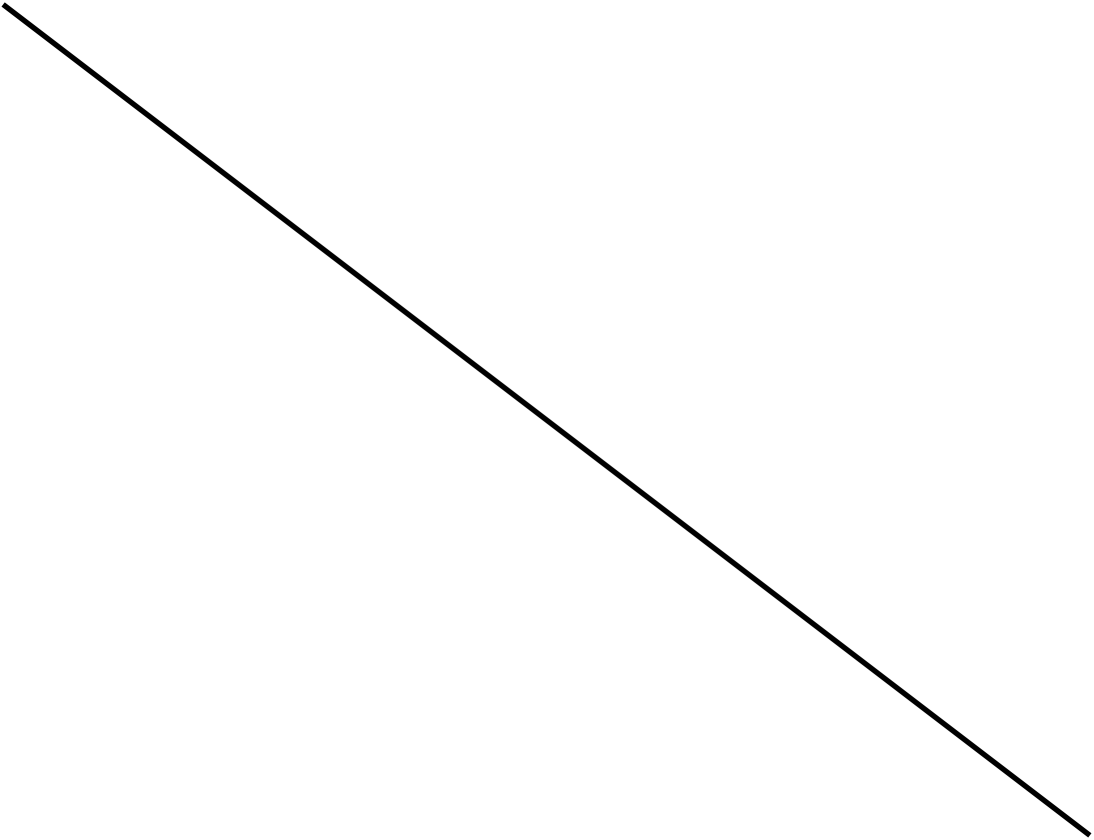


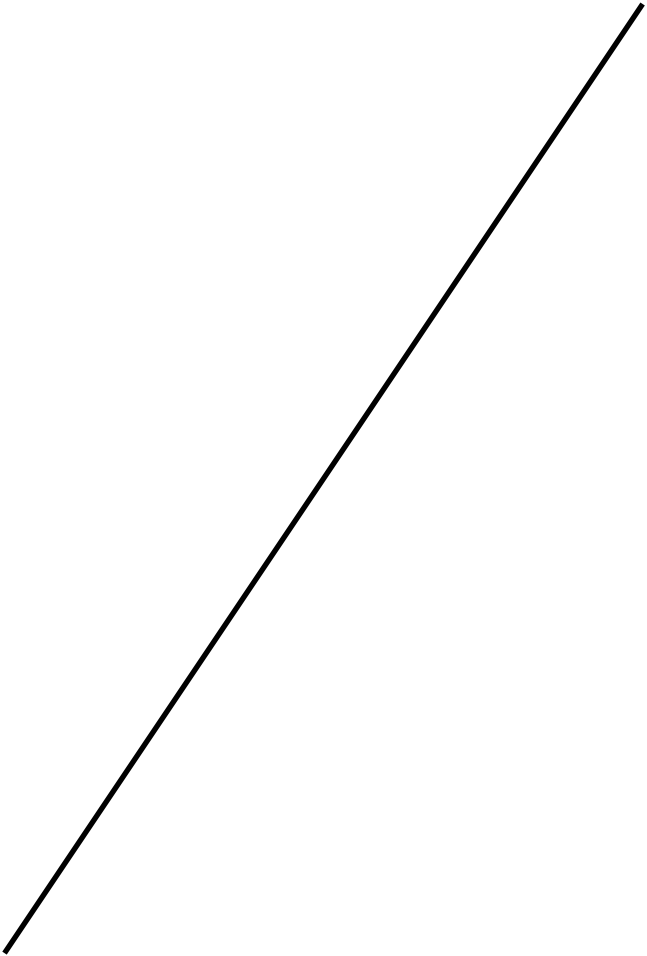
## Consumer Surplus at Equilibrium







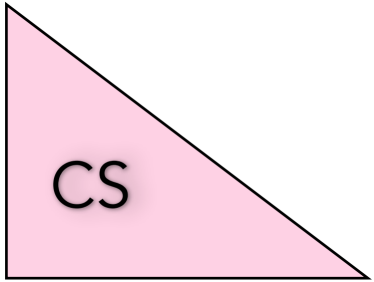




 $CS = Base x Height x \frac{1}{2}$ 

 $CS = 250 \times (50-35) \times 1/2$ 

$$CS = 250 \times (15) \times \frac{1}{2} = $1,875$$



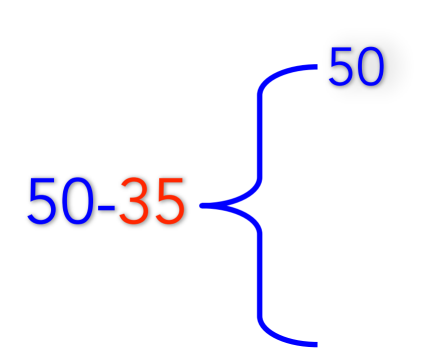




At Equilibrium consumers pay and producers receive the equilibrium price:

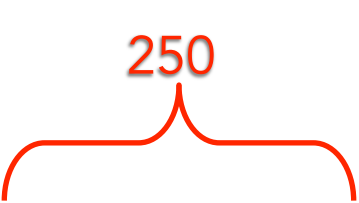
$$P_{e} = 35 - - - - -$$

$$P_{a} = 35$$



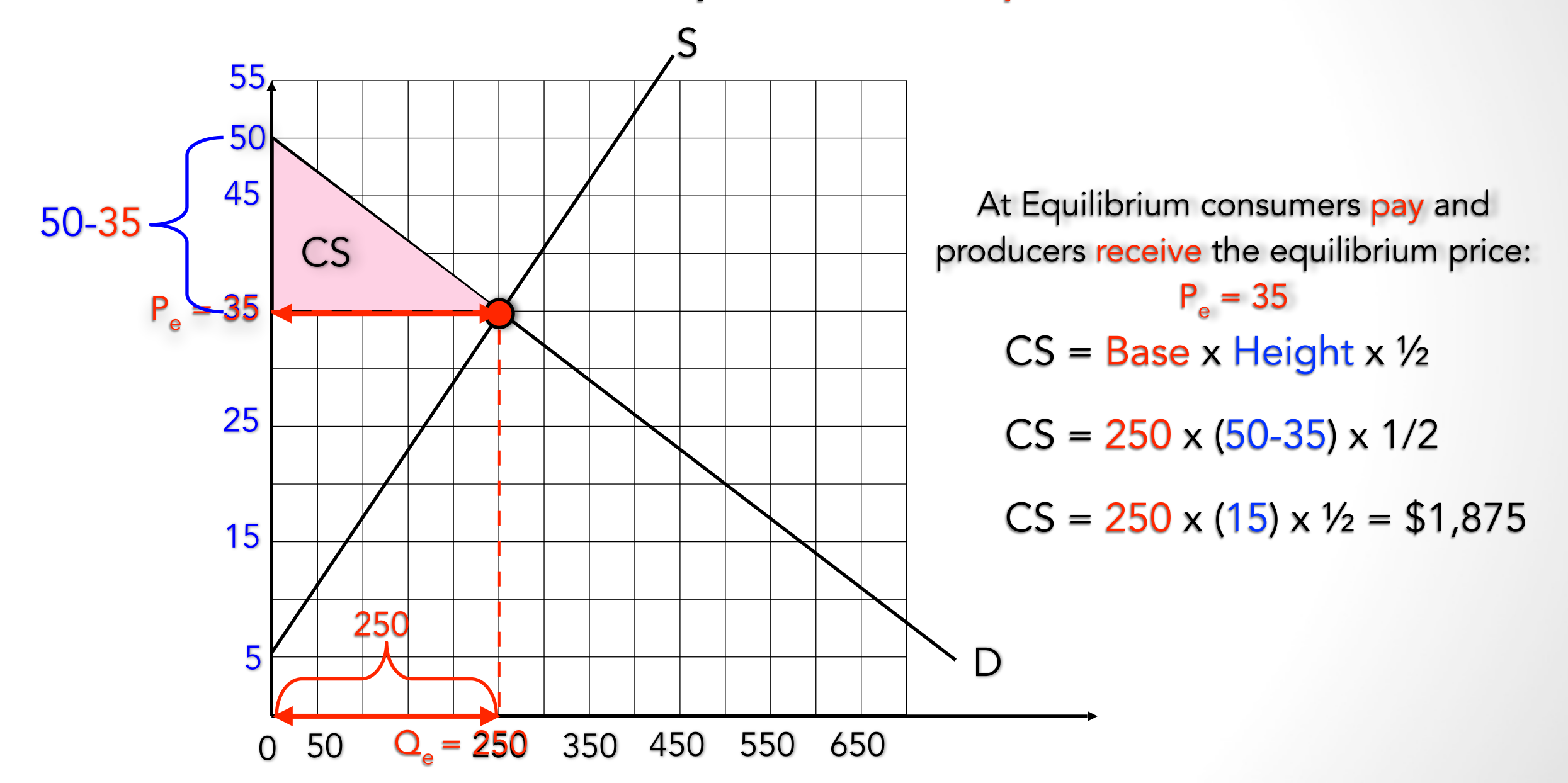








## Consumer Surplus at Equilibrium



## Producer Surplus at Equilibrium

