

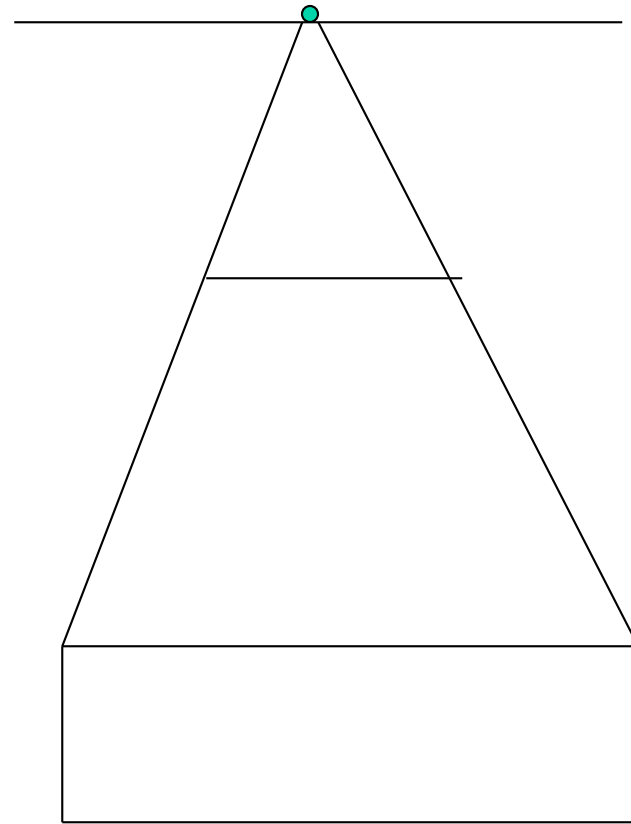
One Point and Two Point Perspective Review

Follow the power point through the steps to complete each perspective problem.

- Look for the lines that are blue for the new step(s) on each slide.

One point perspective box below the horizon line directly in front of you.

Example of what
you will create.



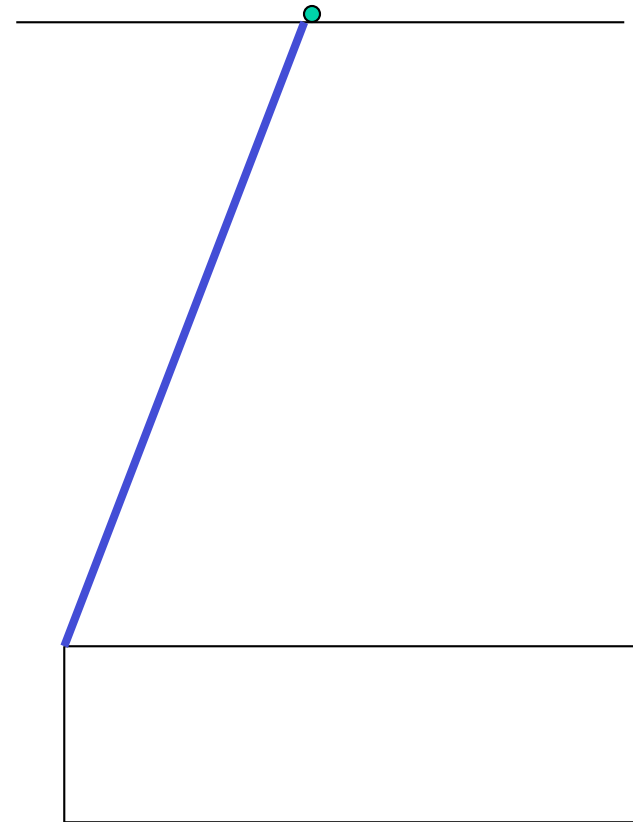
One point perspective box below the horizon line directly in front of you.



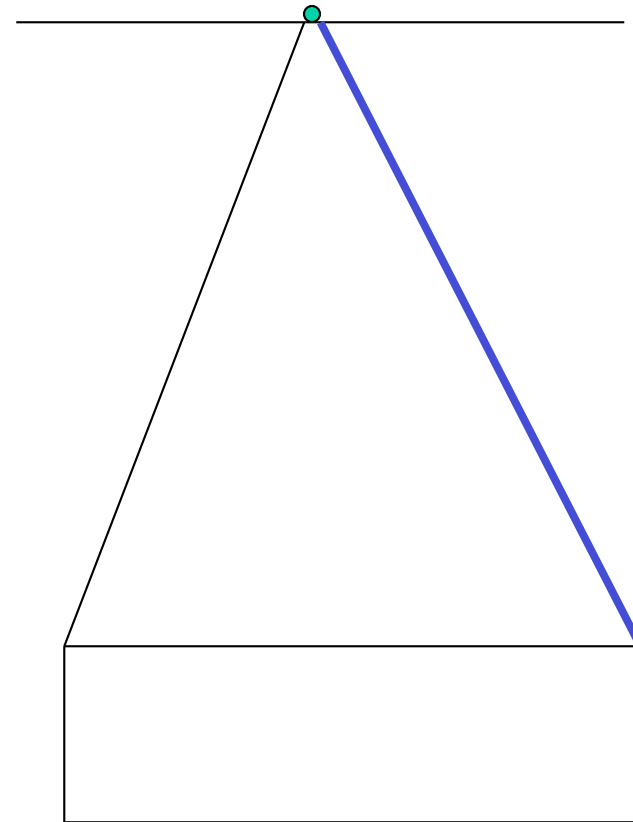
One point perspective box below the horizon line directly in front of you.



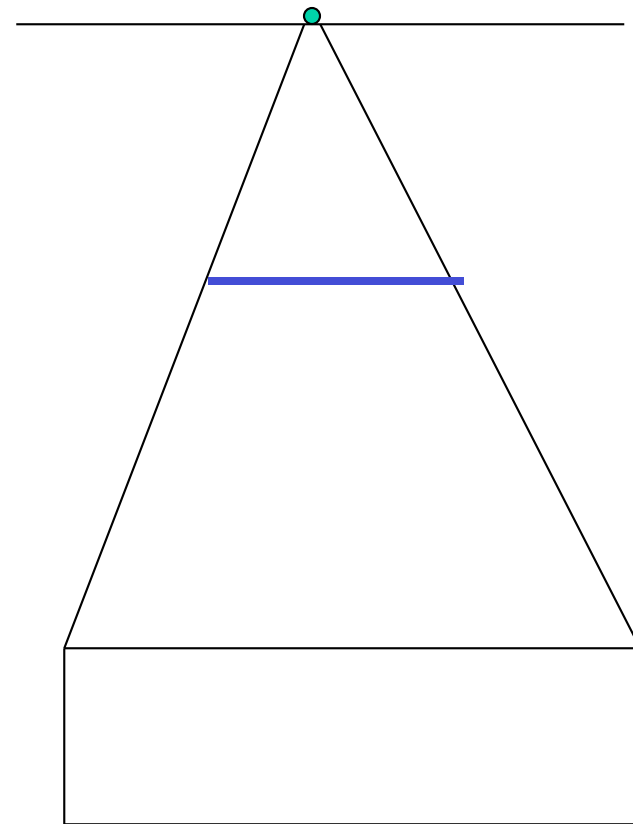
One point perspective box below the horizon line directly in front of you.



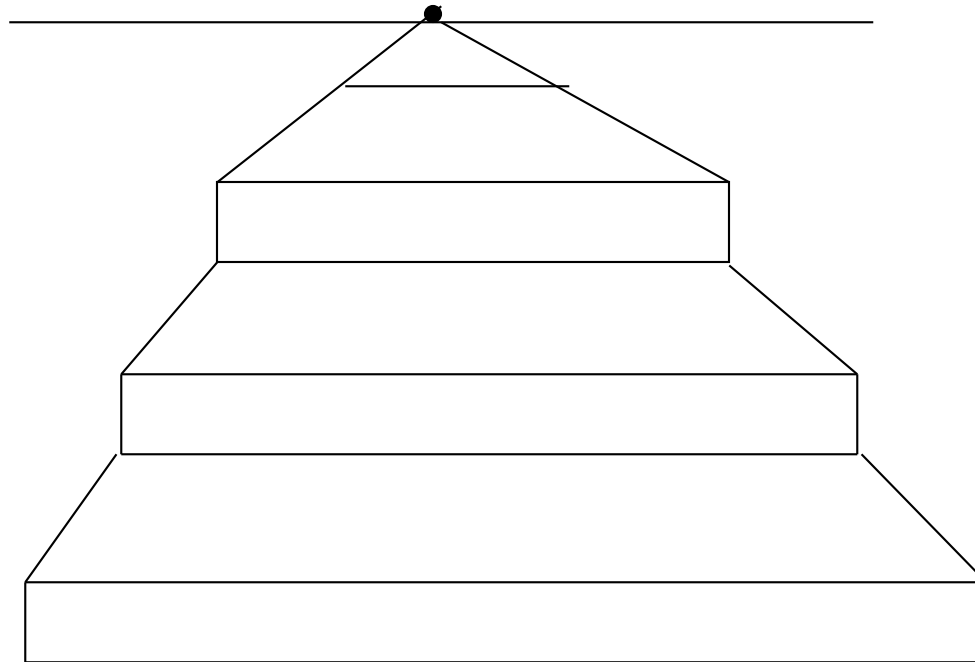
One point perspective box below the horizon line directly in front of you.



One point perspective box below the horizon line directly in front of you.



1 point perspective stairs with 3 steps.



Example of what
you will create.

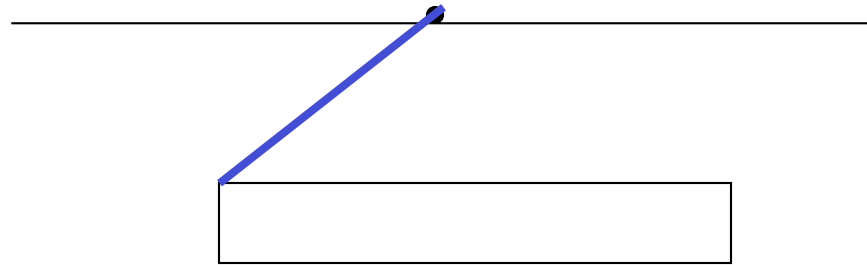
1 point perspective stairs with 3 steps.



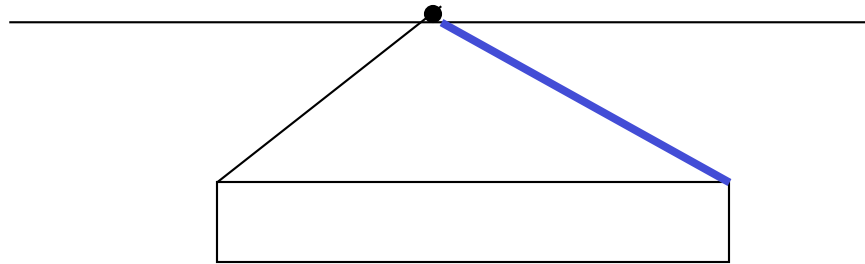
1 point perspective stairs with 3 steps.



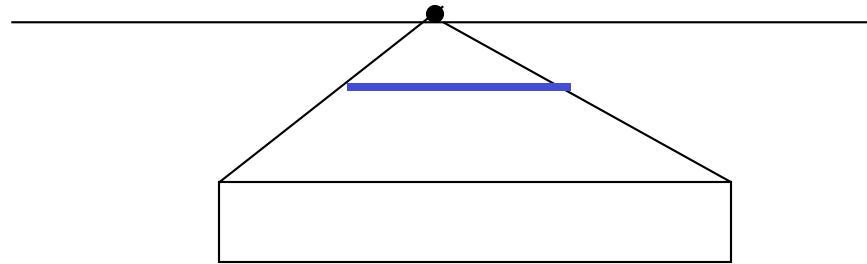
1 point perspective stairs with 3 steps.



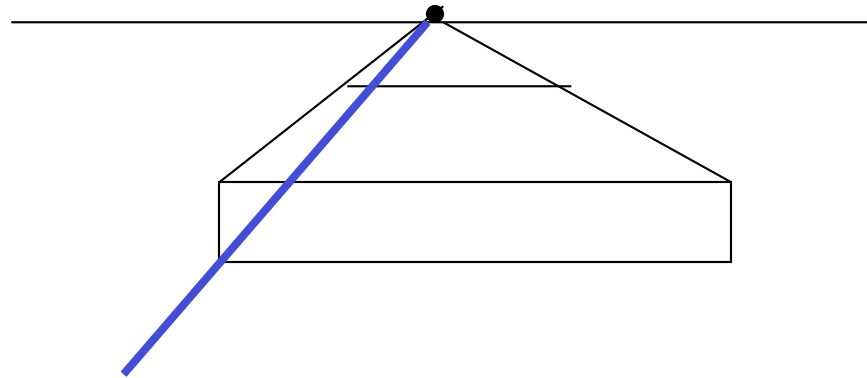
1 point perspective stairs with 3 steps.



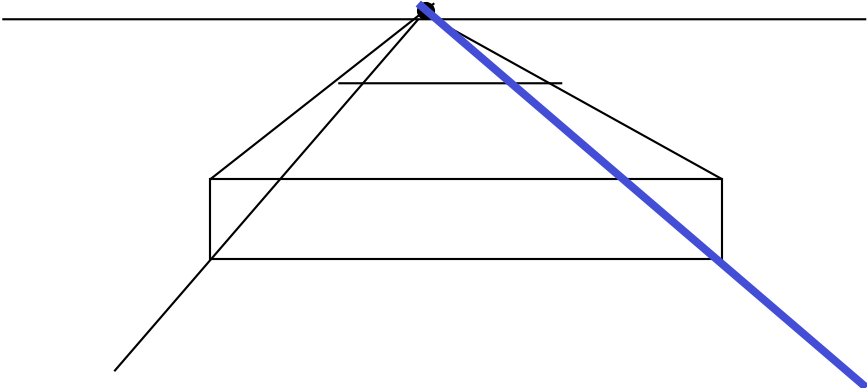
1 point perspective stairs with 3 steps.



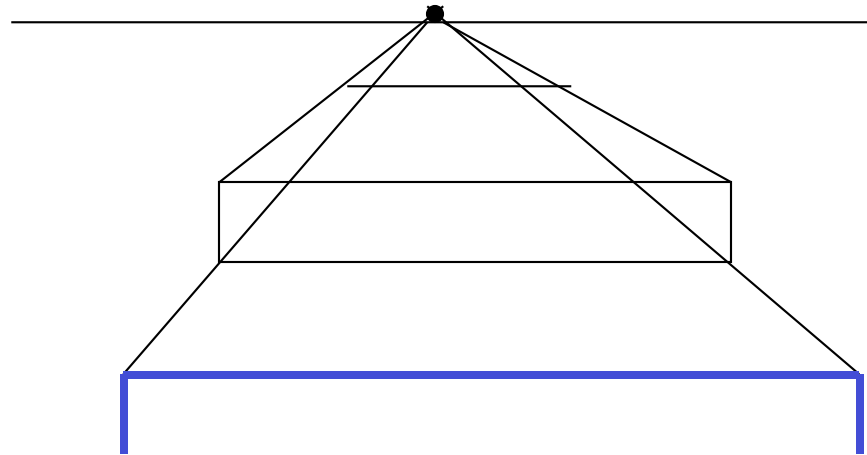
1 point perspective stairs with 3 steps.



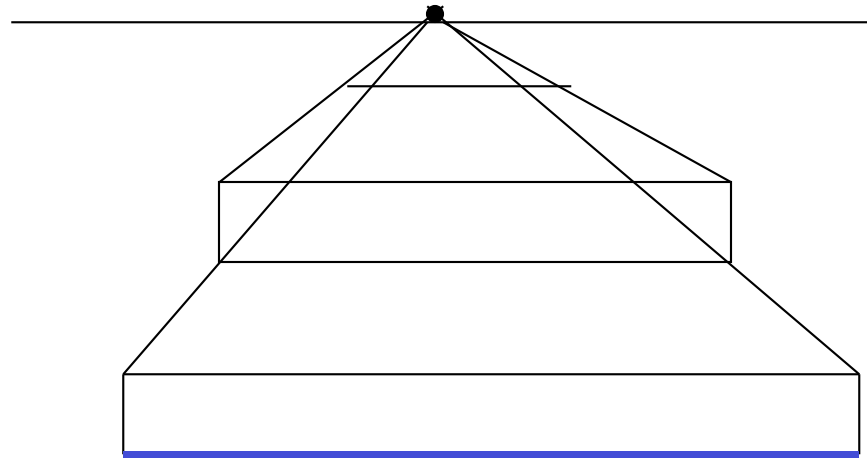
1 point perspective stairs with 3 steps.



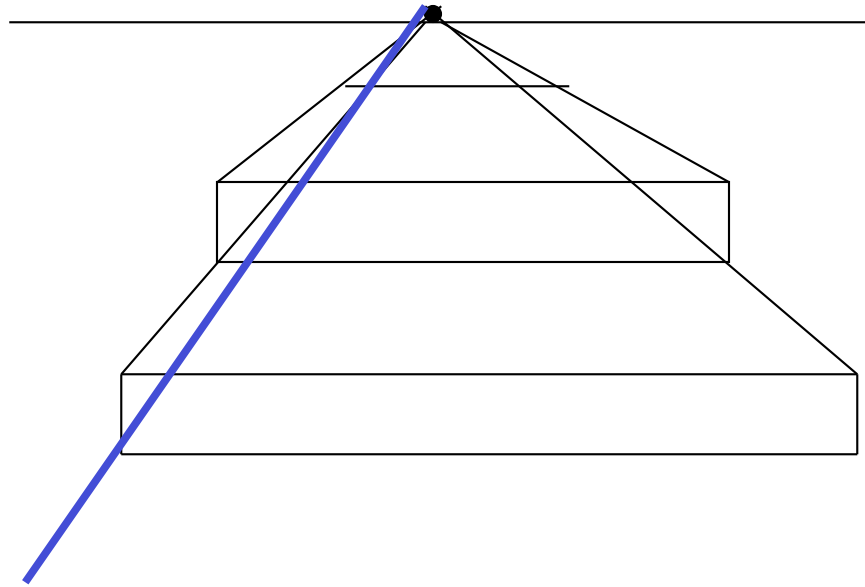
1 point perspective stairs with 3 steps.



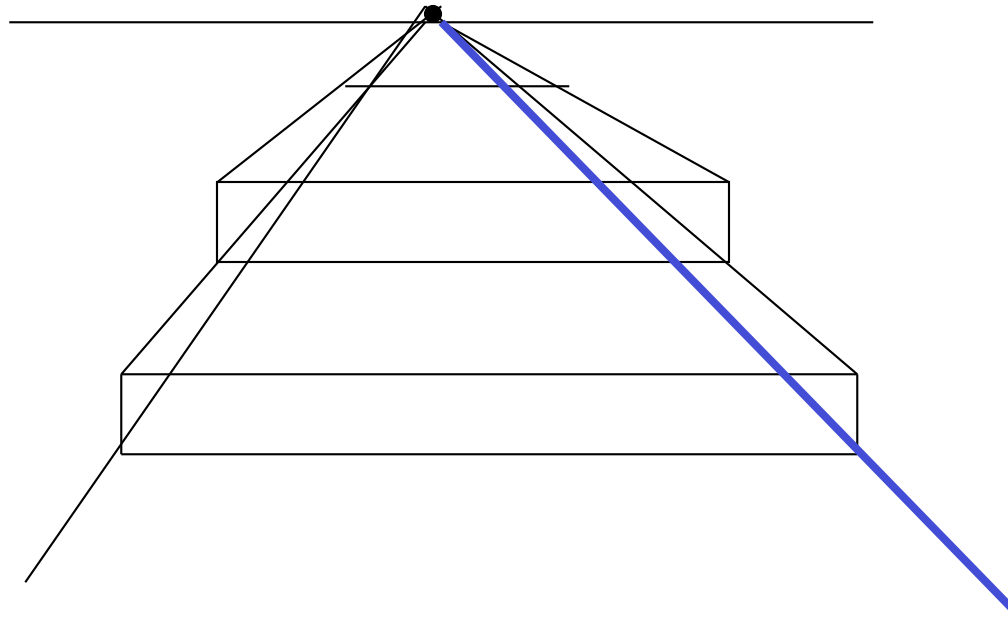
1 point perspective stairs with 3 steps.



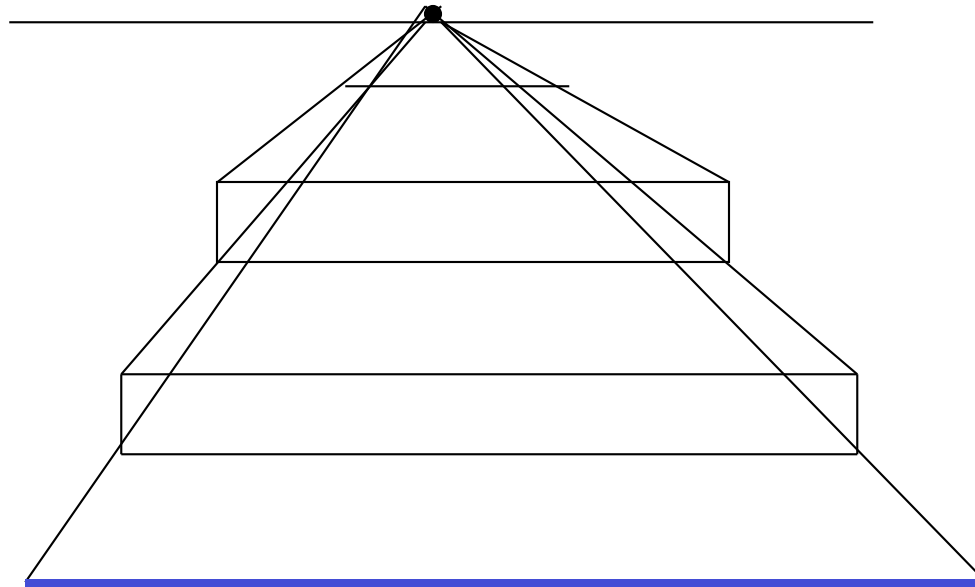
1 point perspective stairs with 3 steps.



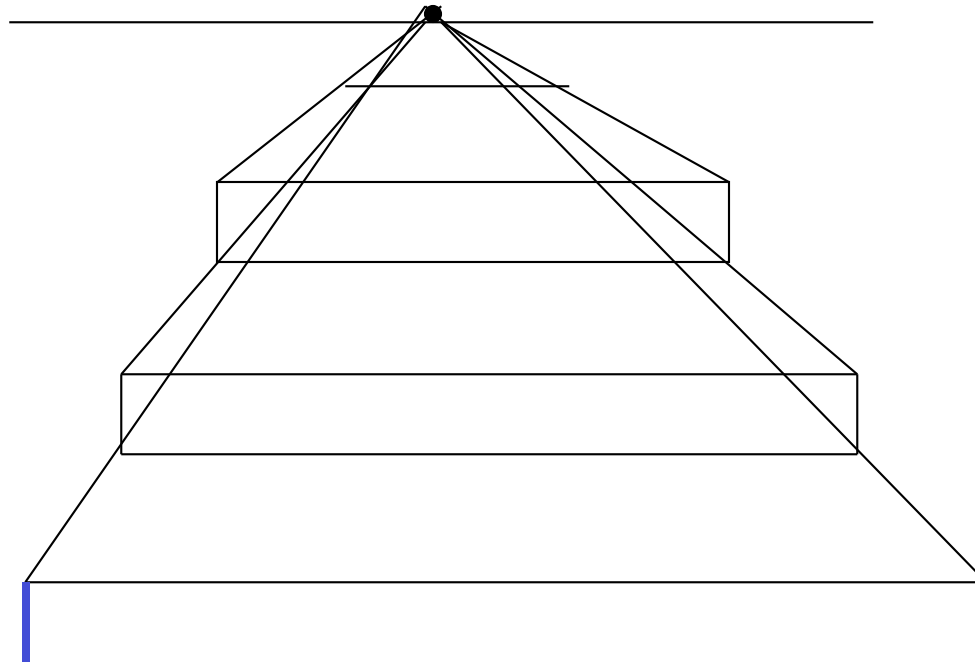
1 point perspective stairs with 3 steps.



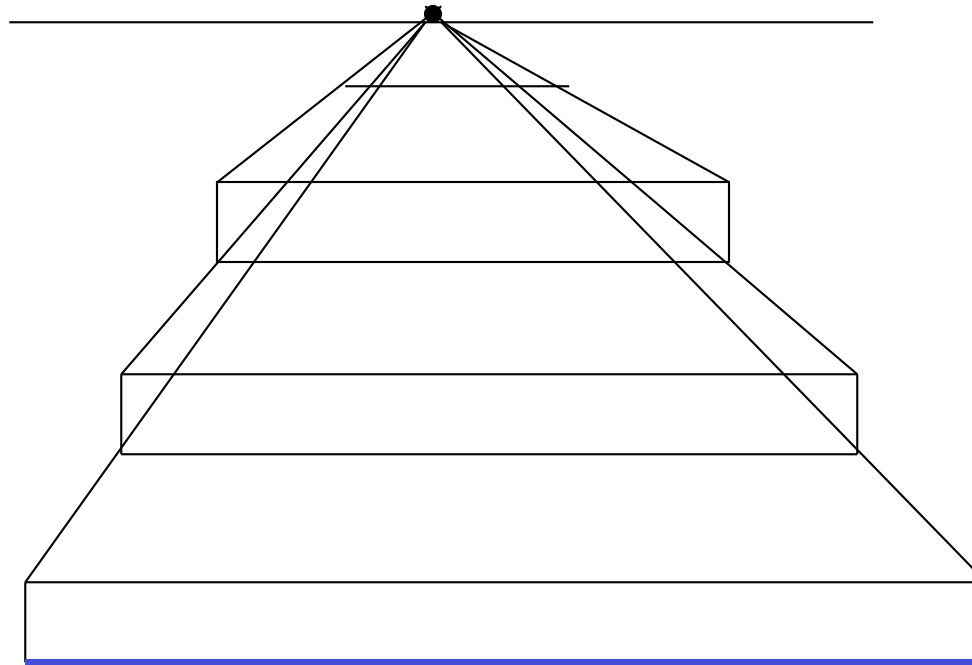
1 point perspective stairs with 3 steps.



1 point perspective stairs with 3 steps.

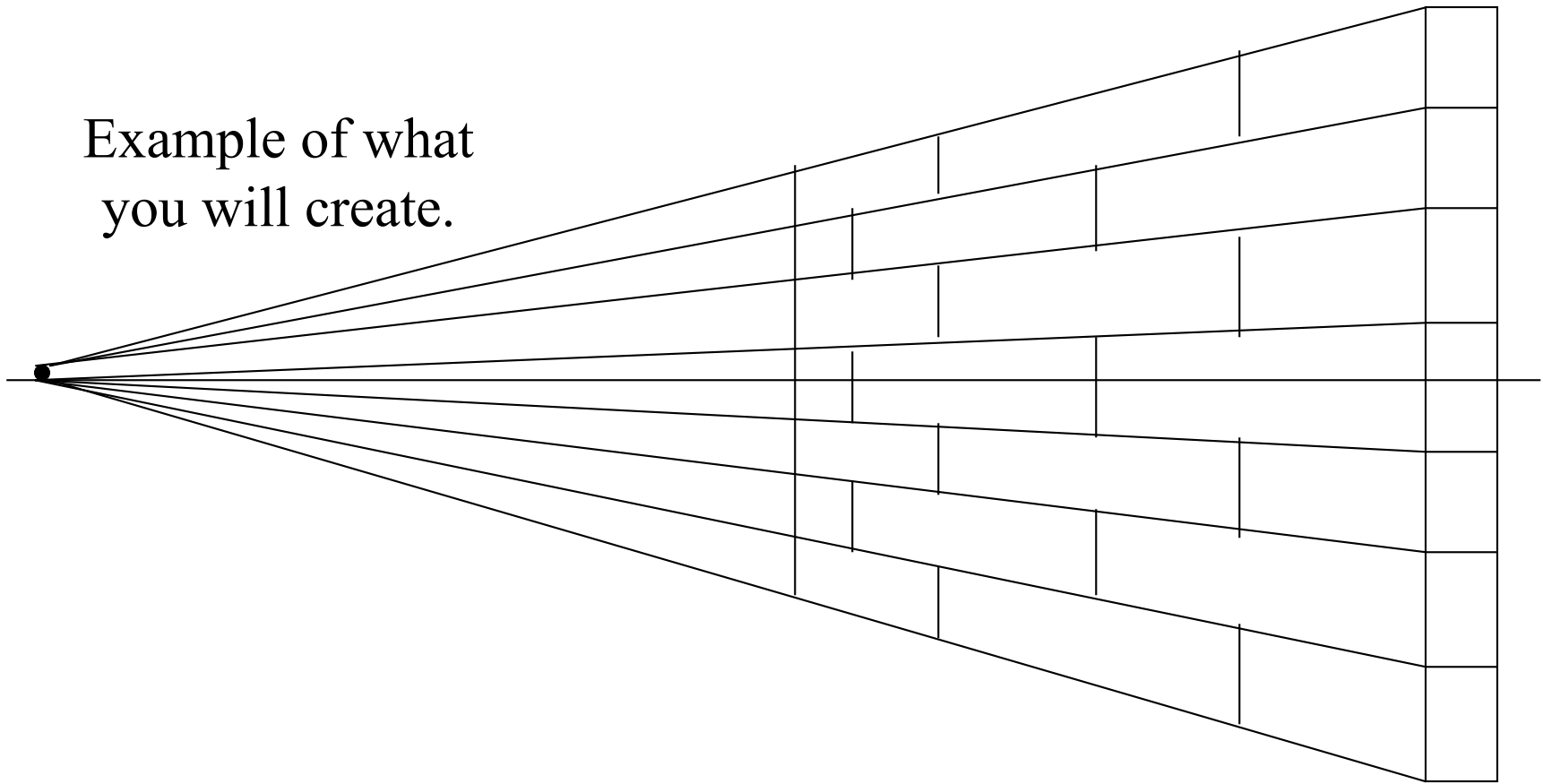


1 point perspective stairs with 3 steps.



1 point perspective brick wall.

Example of what
you will create.



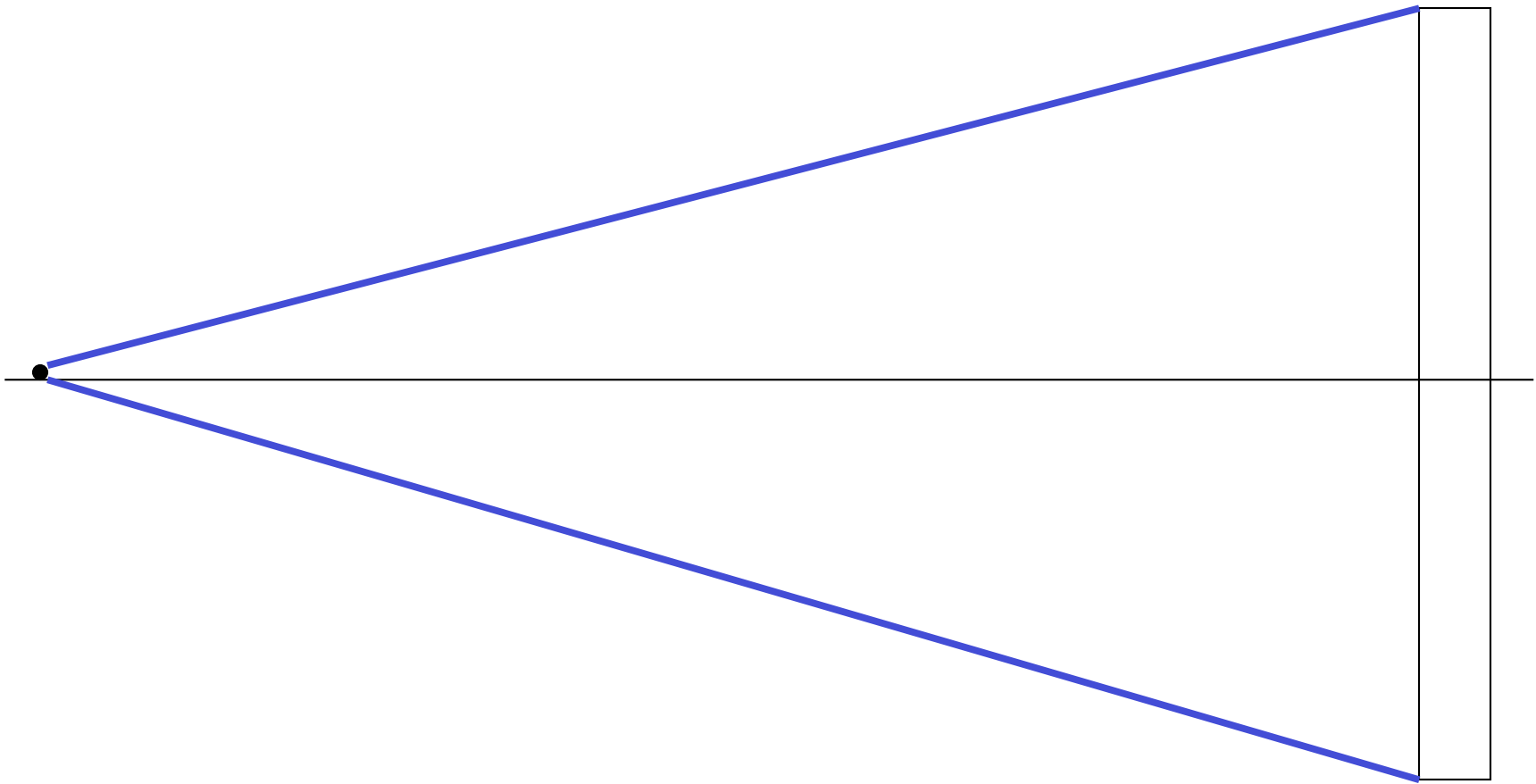
1 point perspective brick wall.



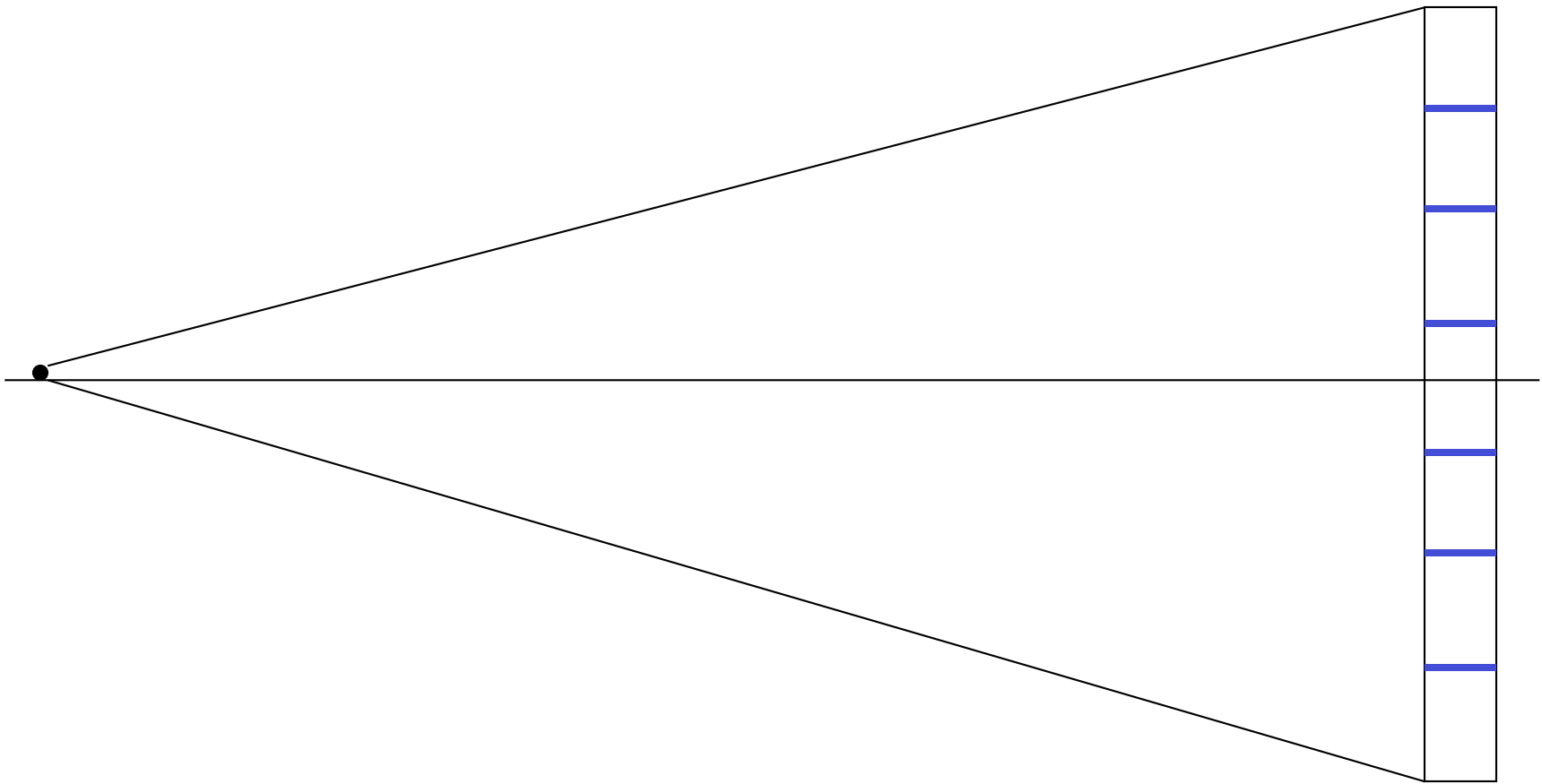
1 point perspective brick wall.



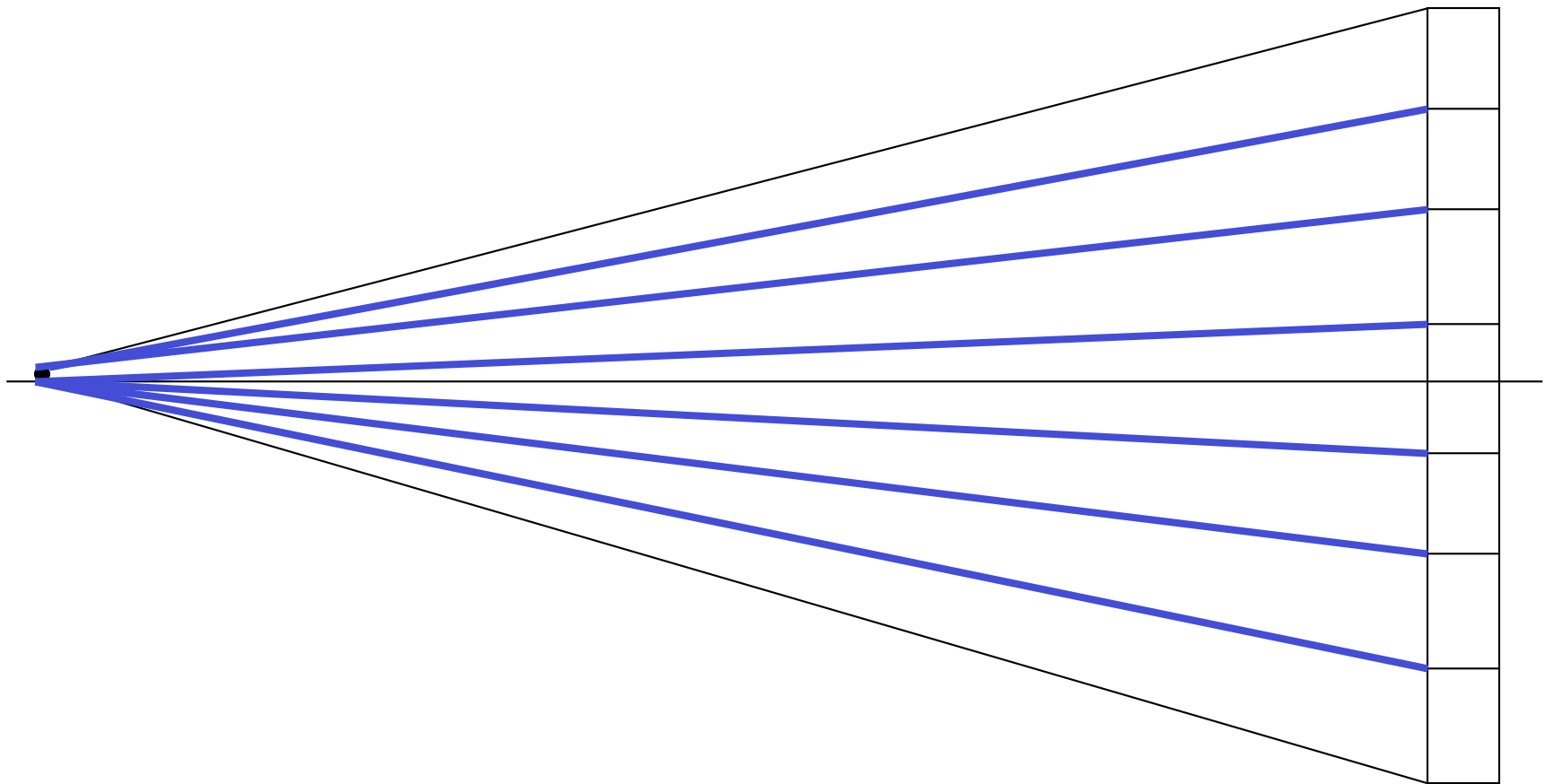
1 point perspective brick wall.



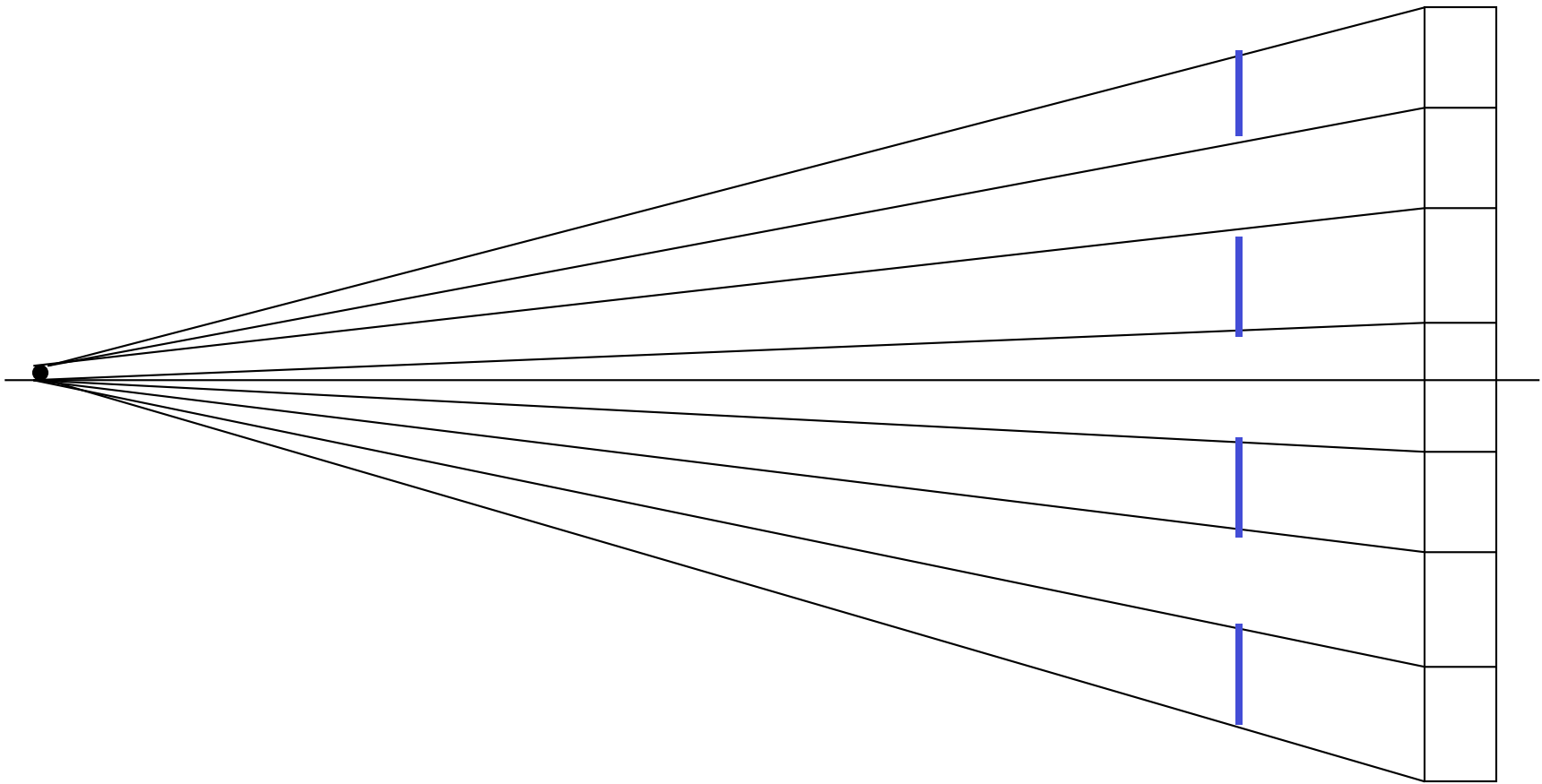
1 point perspective brick wall.



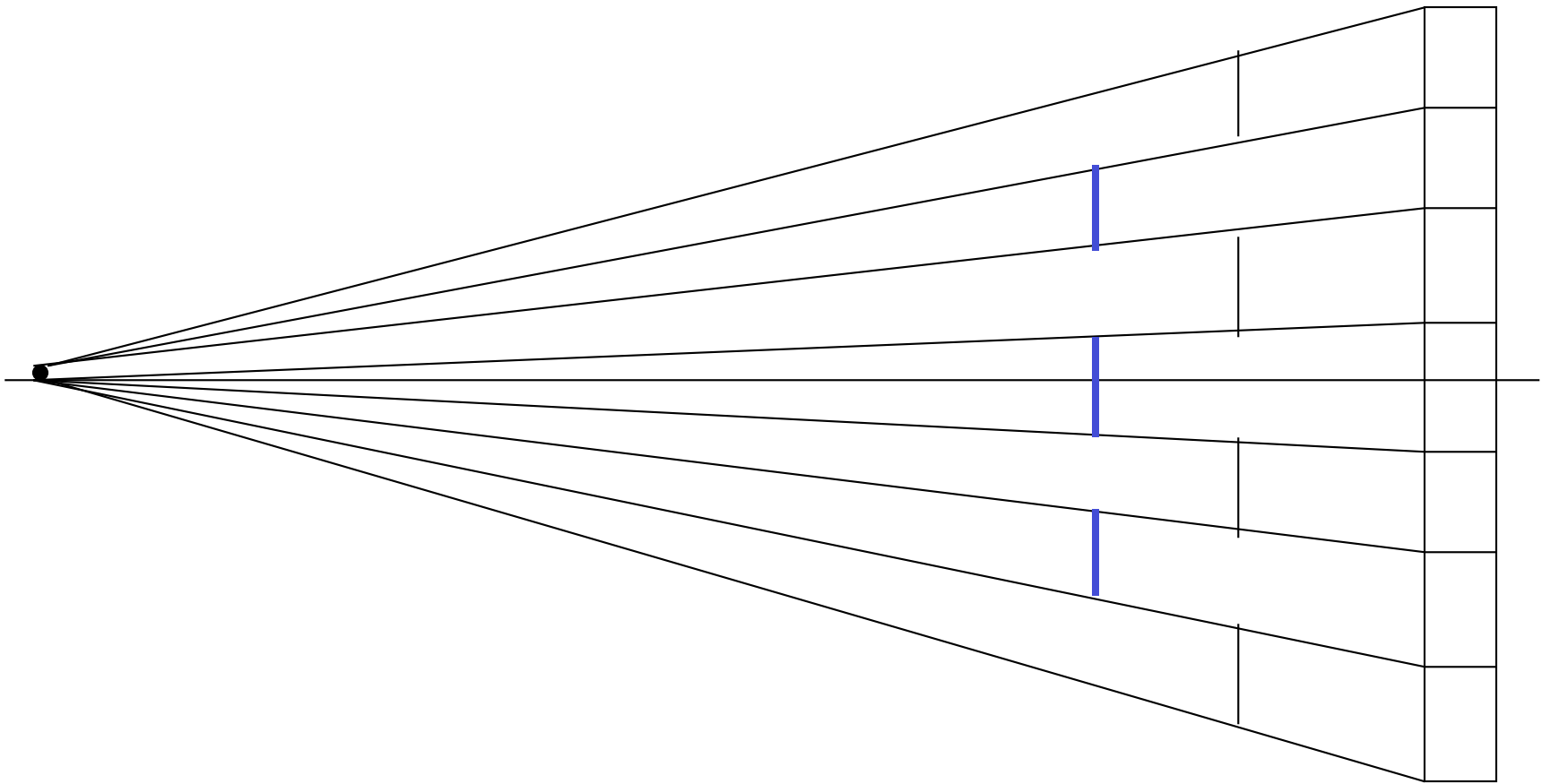
1 point perspective brick wall.



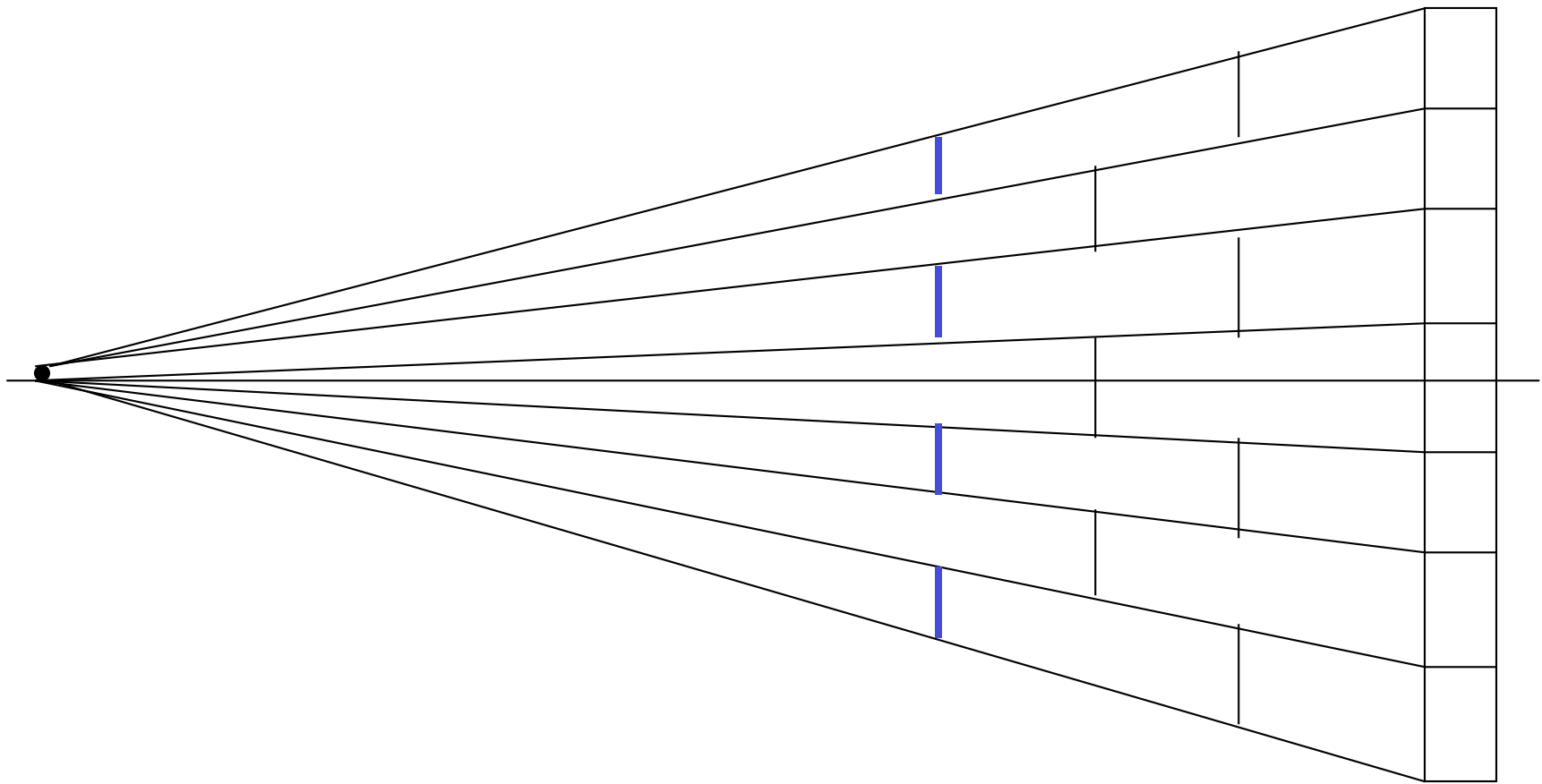
1 point perspective brick wall.



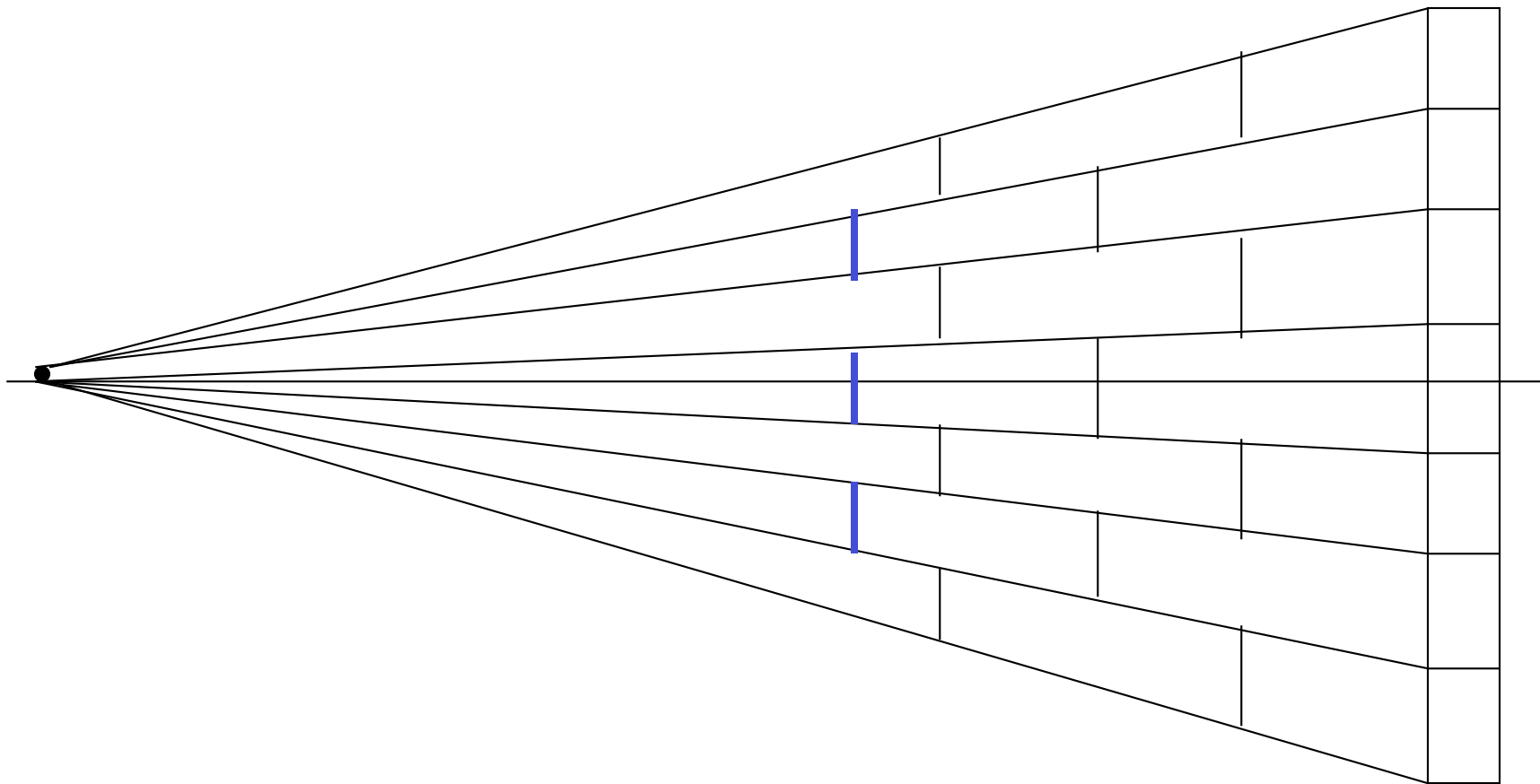
1 point perspective brick wall.



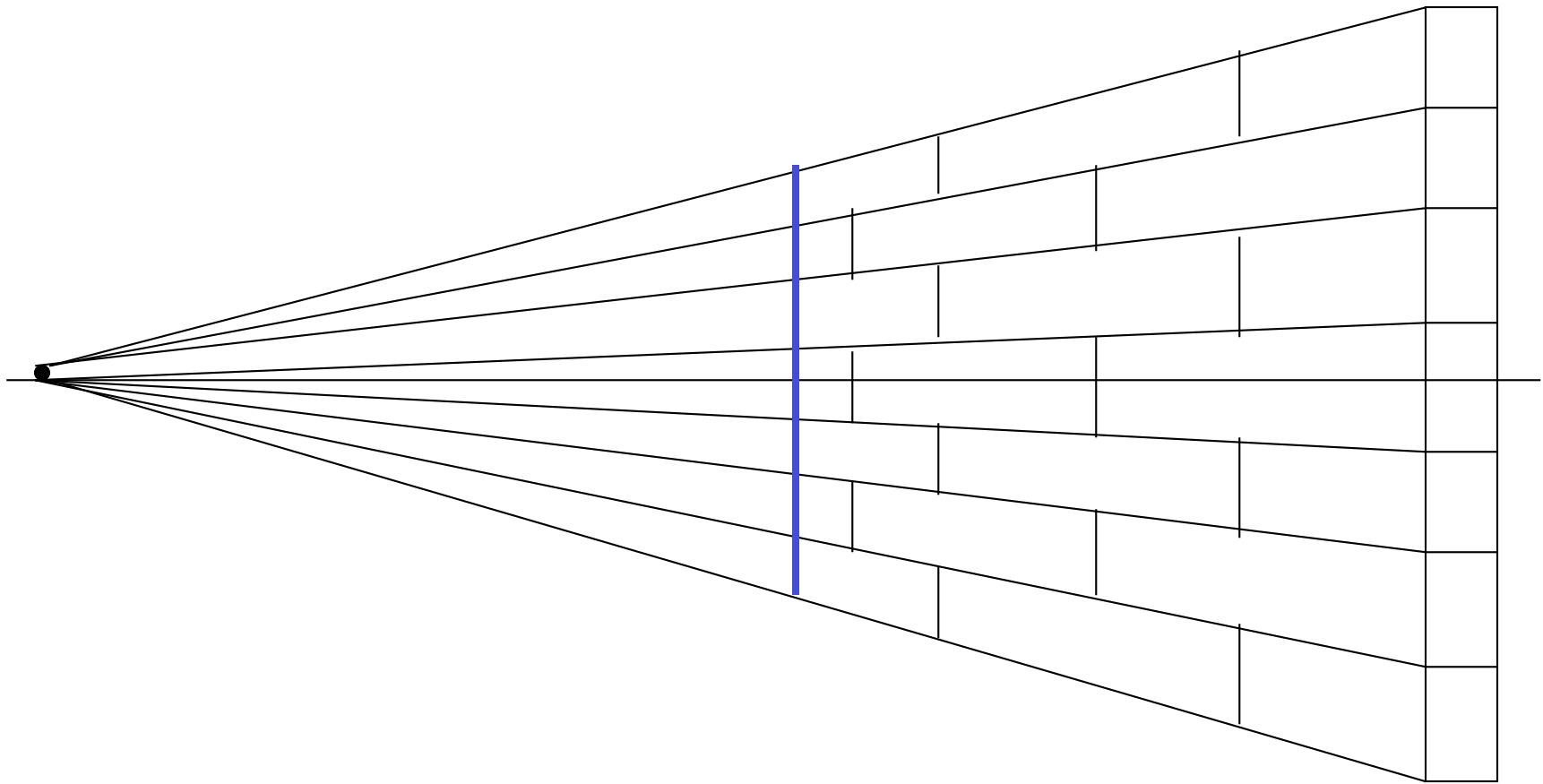
1 point perspective brick wall.



1 point perspective brick wall.

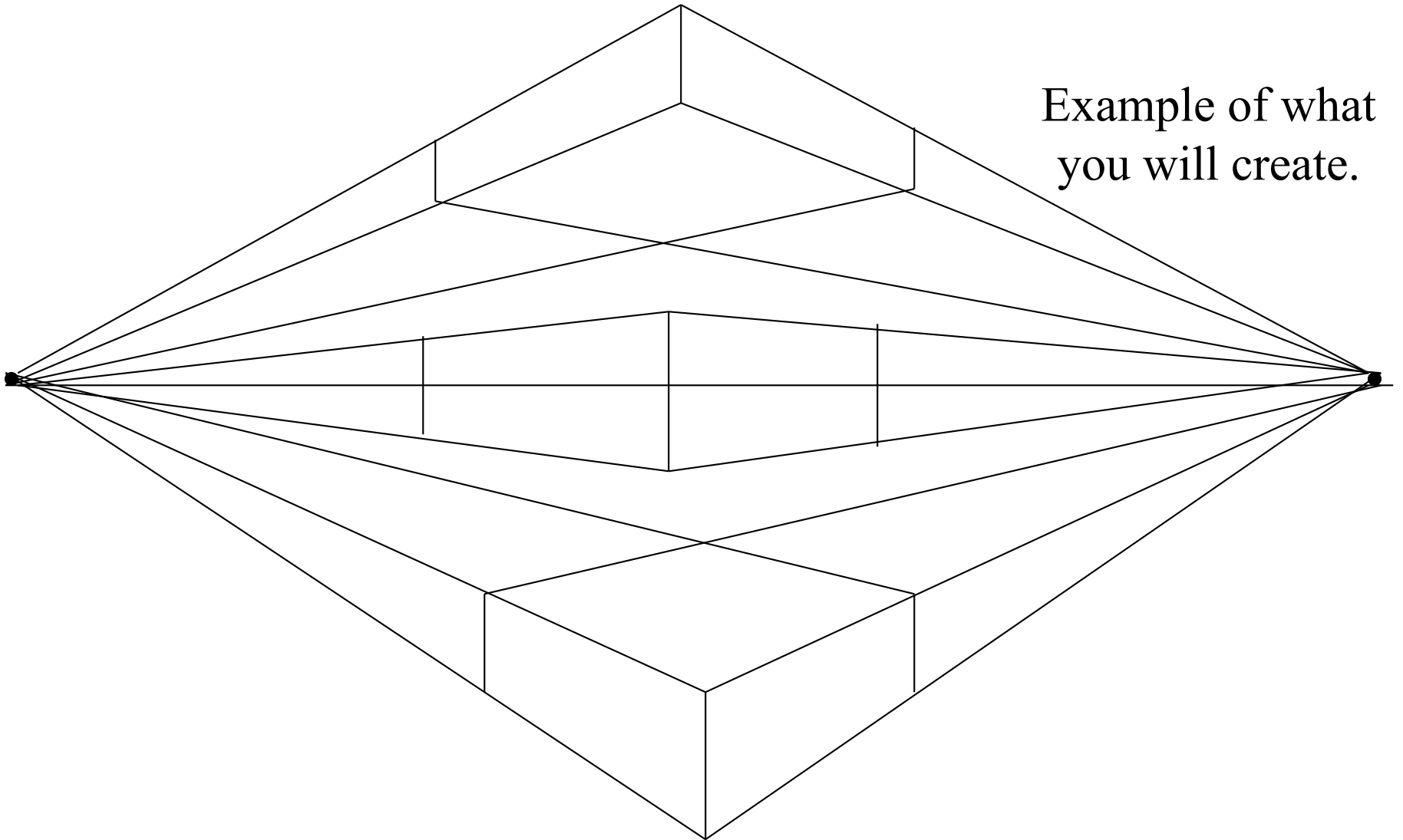


1 point perspective brick wall.



Two point perspective box (1) above, (2) on, and (3) below
eye level.

Example of what
you will create.



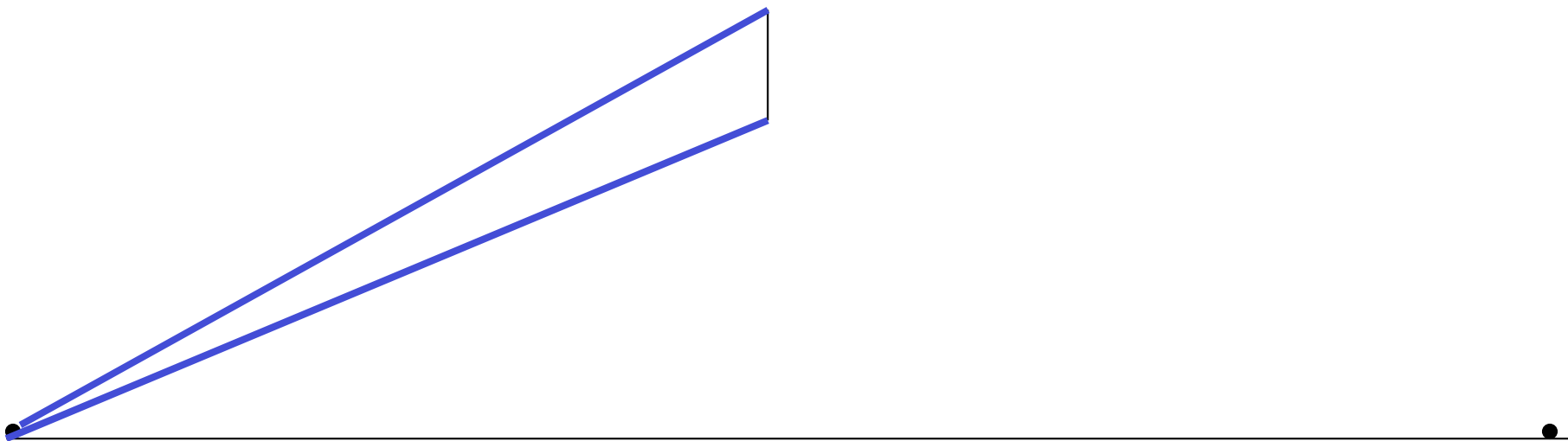
Two point perspective box (1) above, (2) on, and (3) below
eye level.



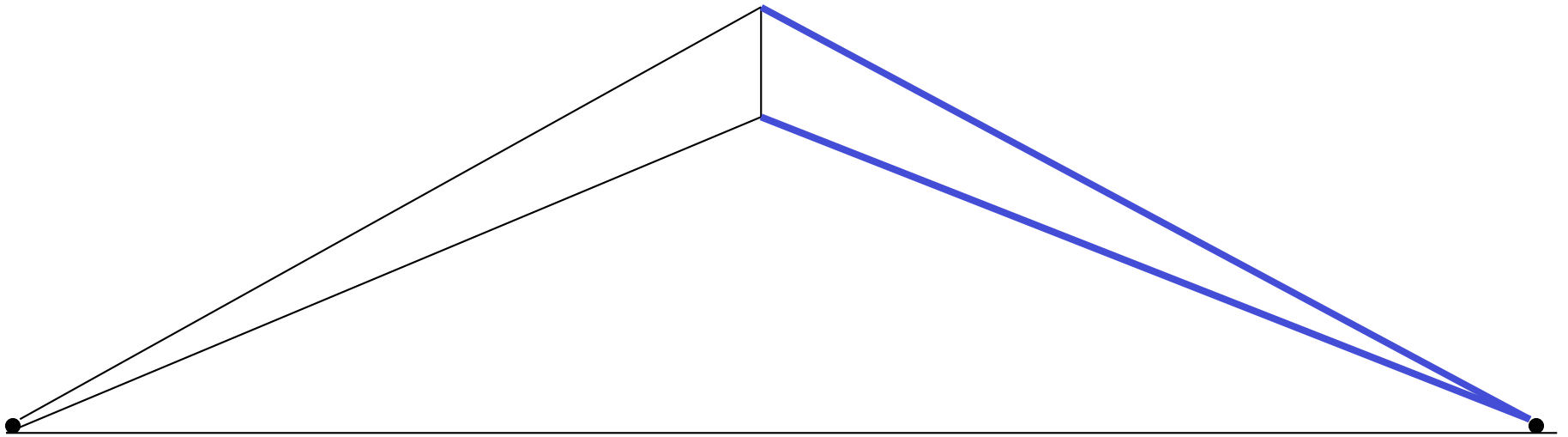
Two point perspective box (1) above, (2) on, and (3) below
eye level.



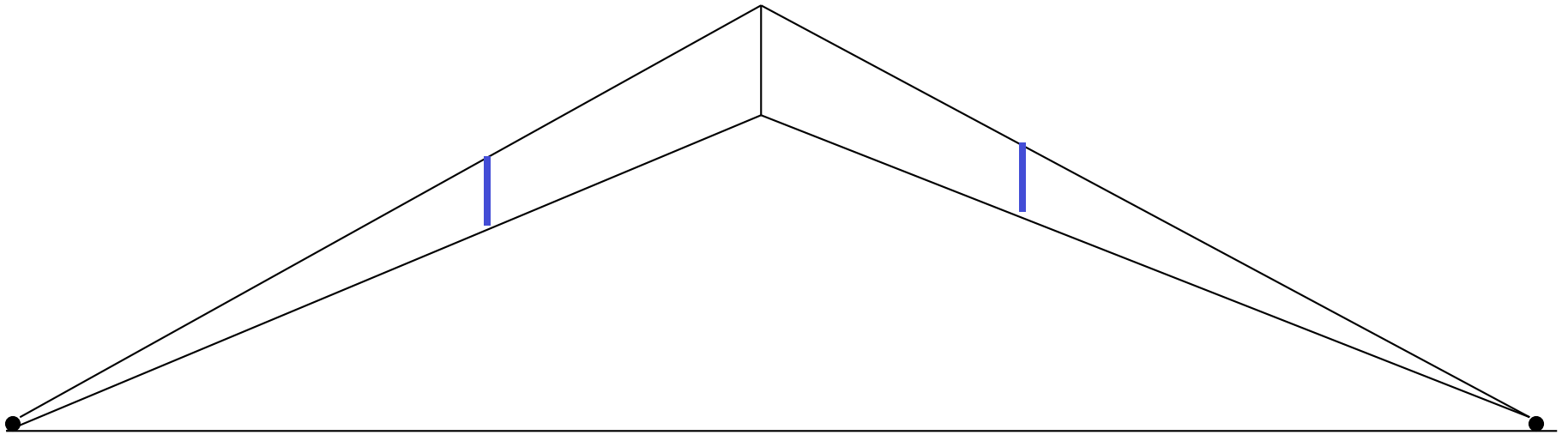
Two point perspective box (1) above, (2) on, and (3) below
eye level.



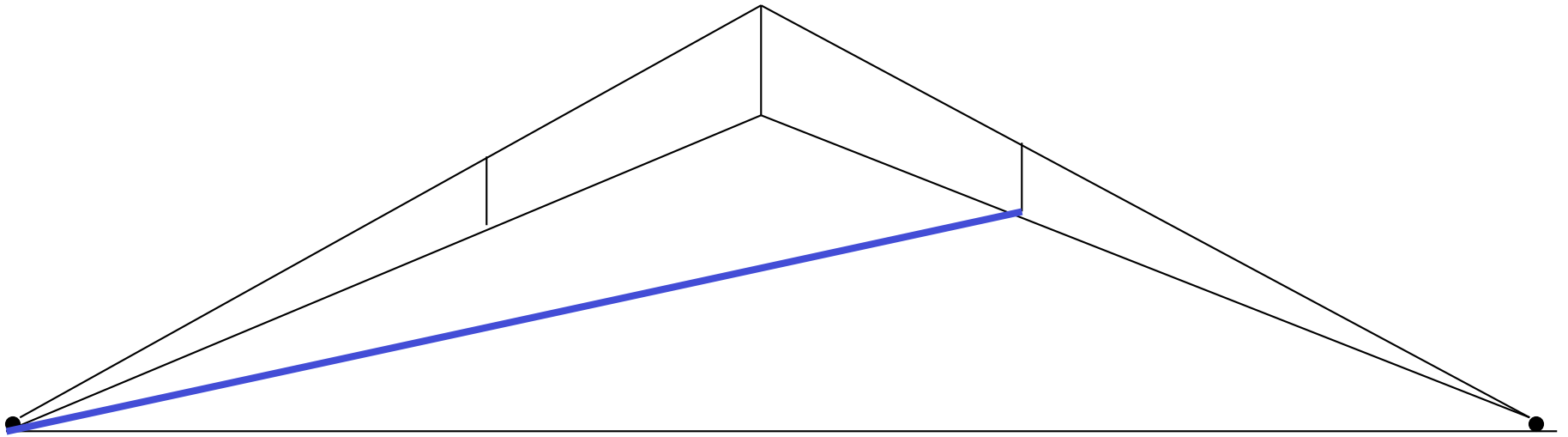
Two point perspective box (1) above, (2) on, and (3) below eye level.



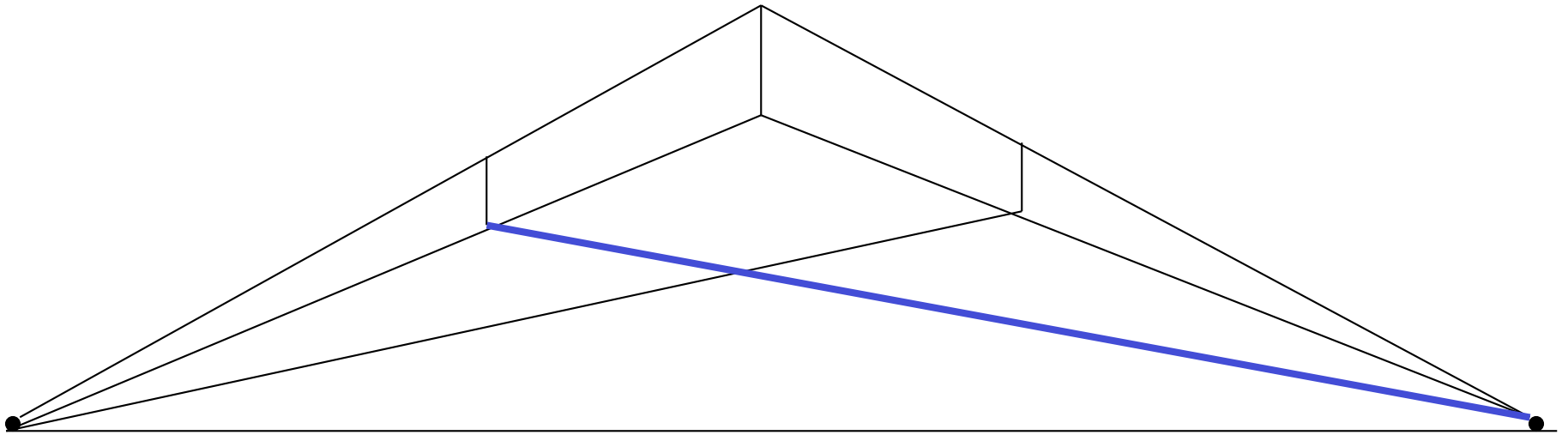
Two point perspective box (1) above, (2) on, and (3) below eye level.



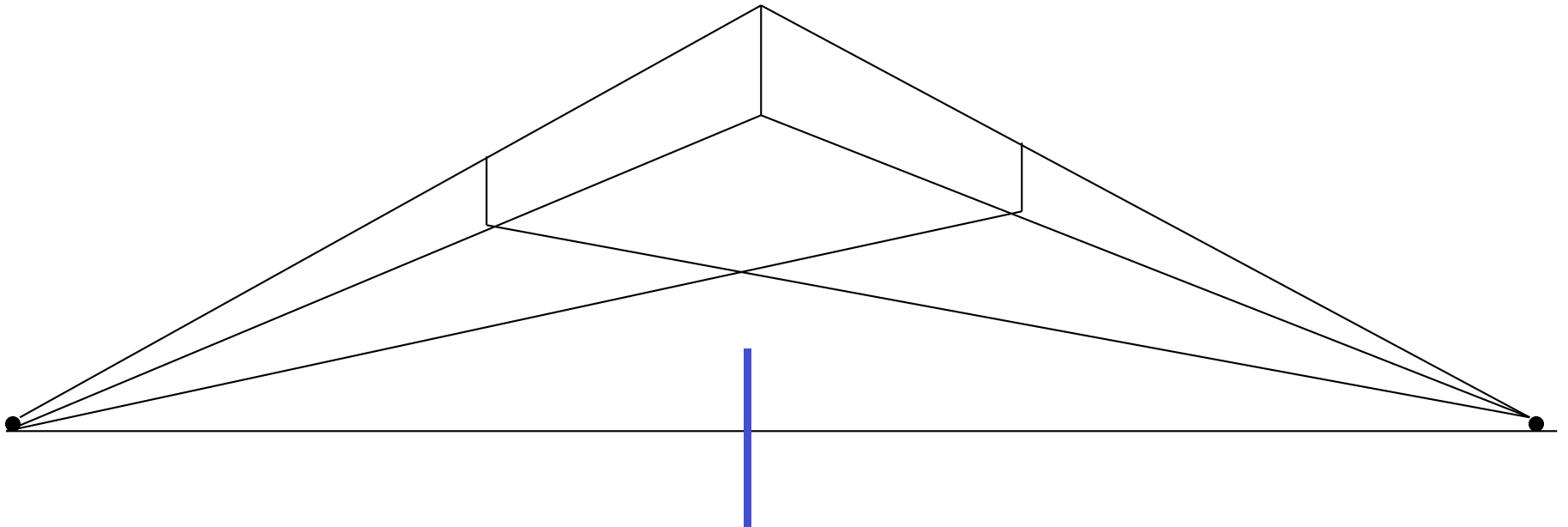
Two point perspective box (1) above, (2) on, and (3) below eye level.



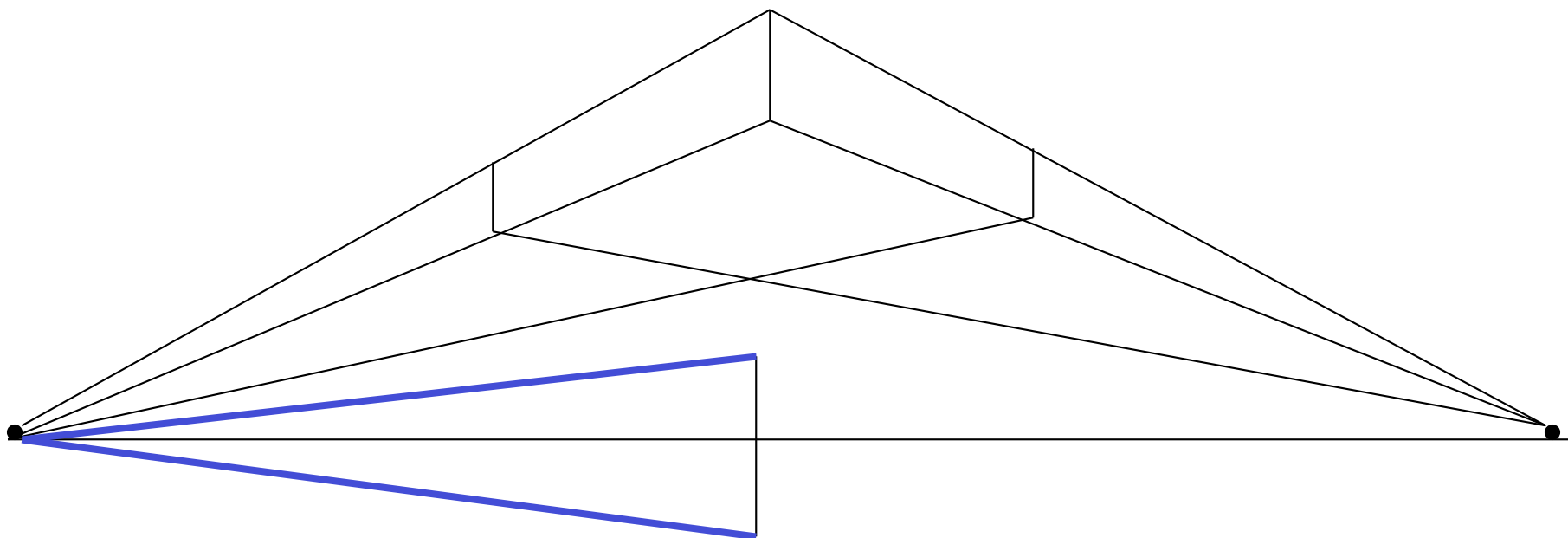
Two point perspective box (1) above, (2) on, and (3) below eye level.



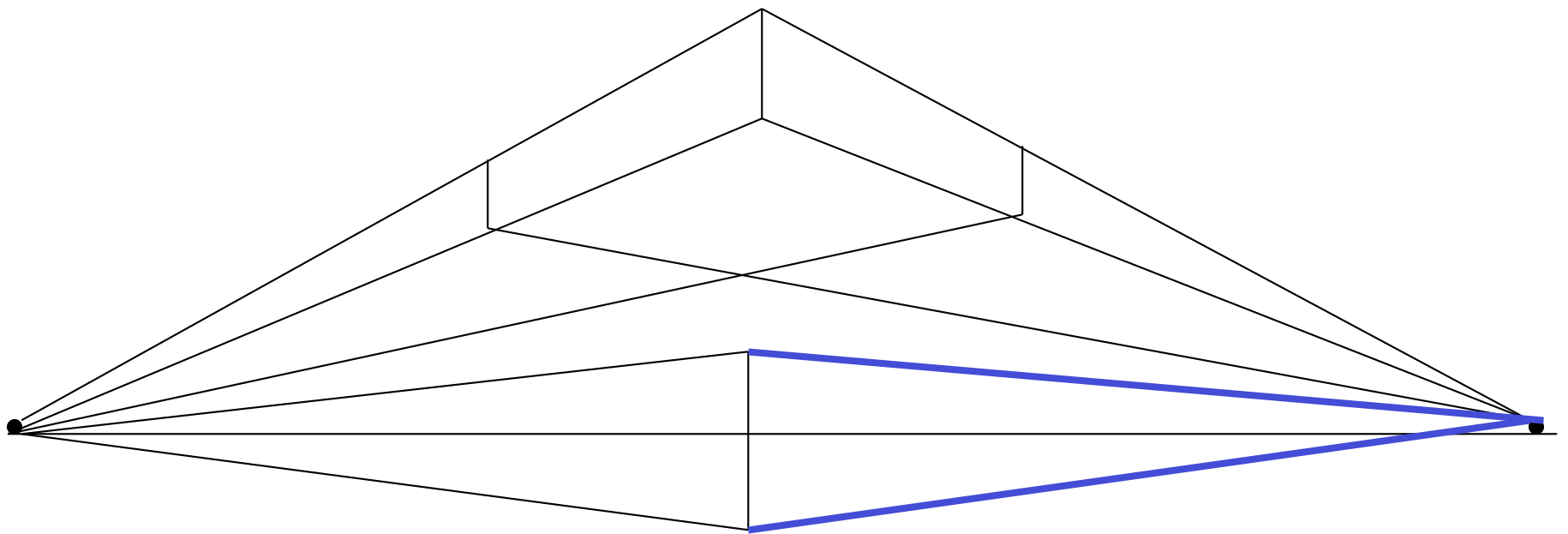
Two point perspective box (1) above, (2) on, and (3) below eye level.



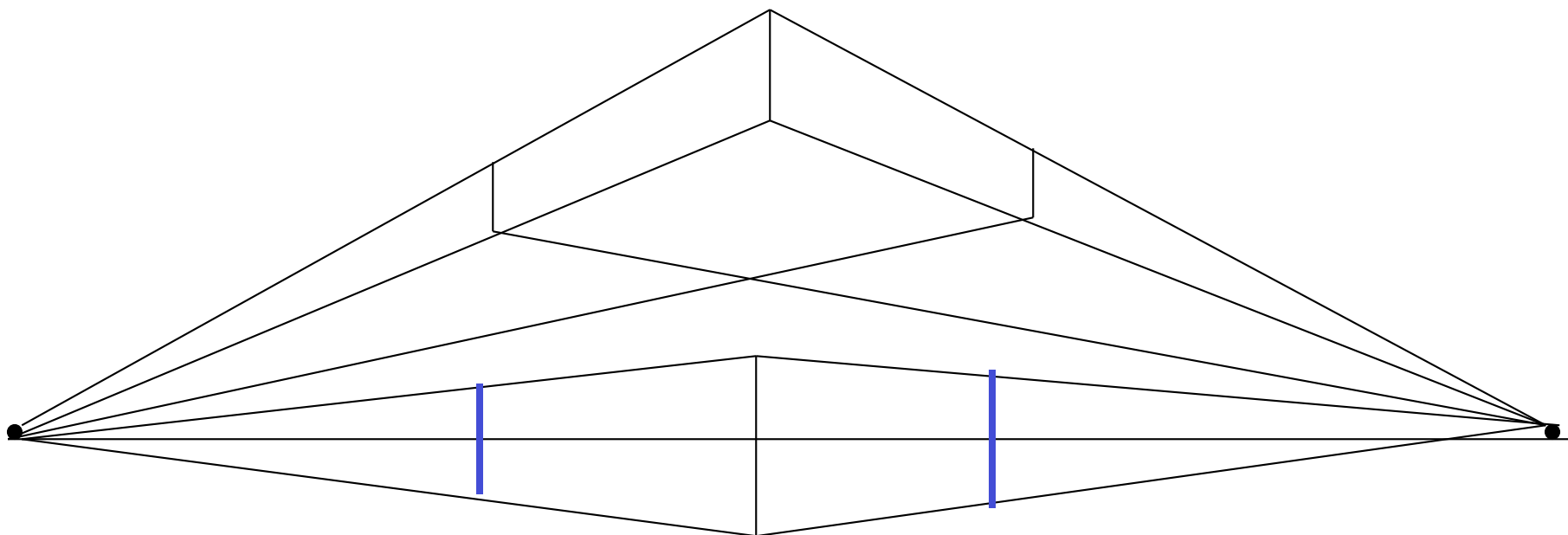
Two point perspective box (1) above, (2) on, and (3) below eye level.



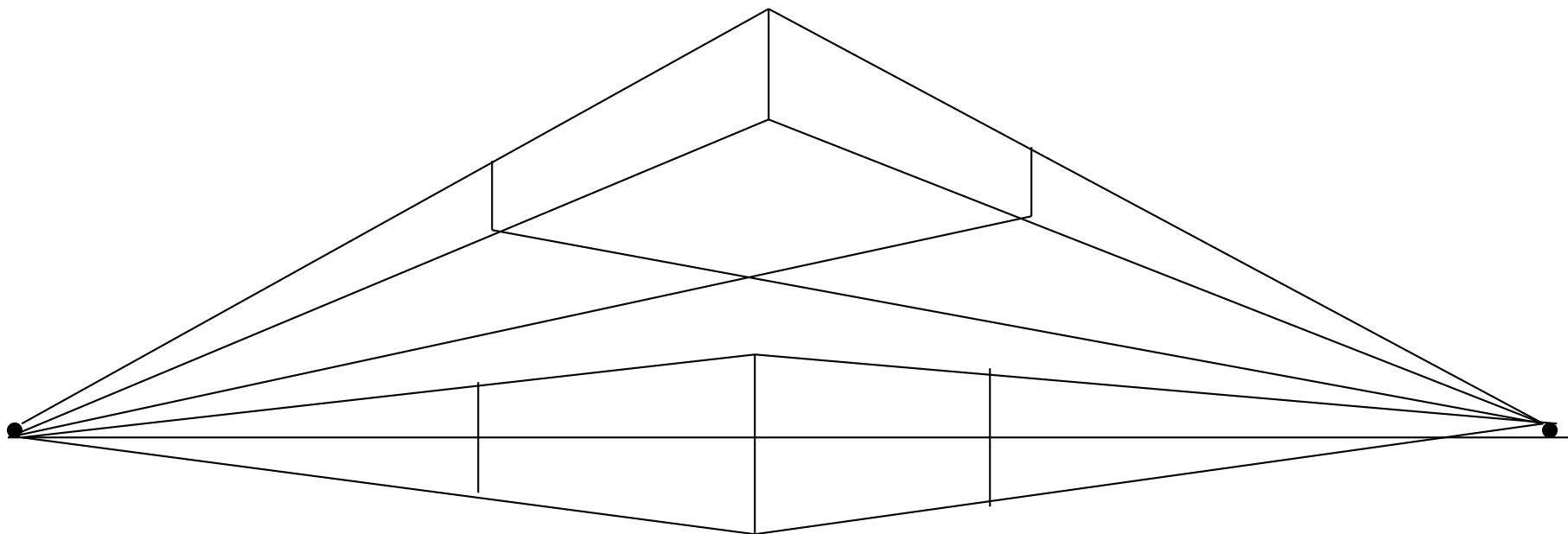
Two point perspective box (1) above, (2) on, and (3) below eye level.



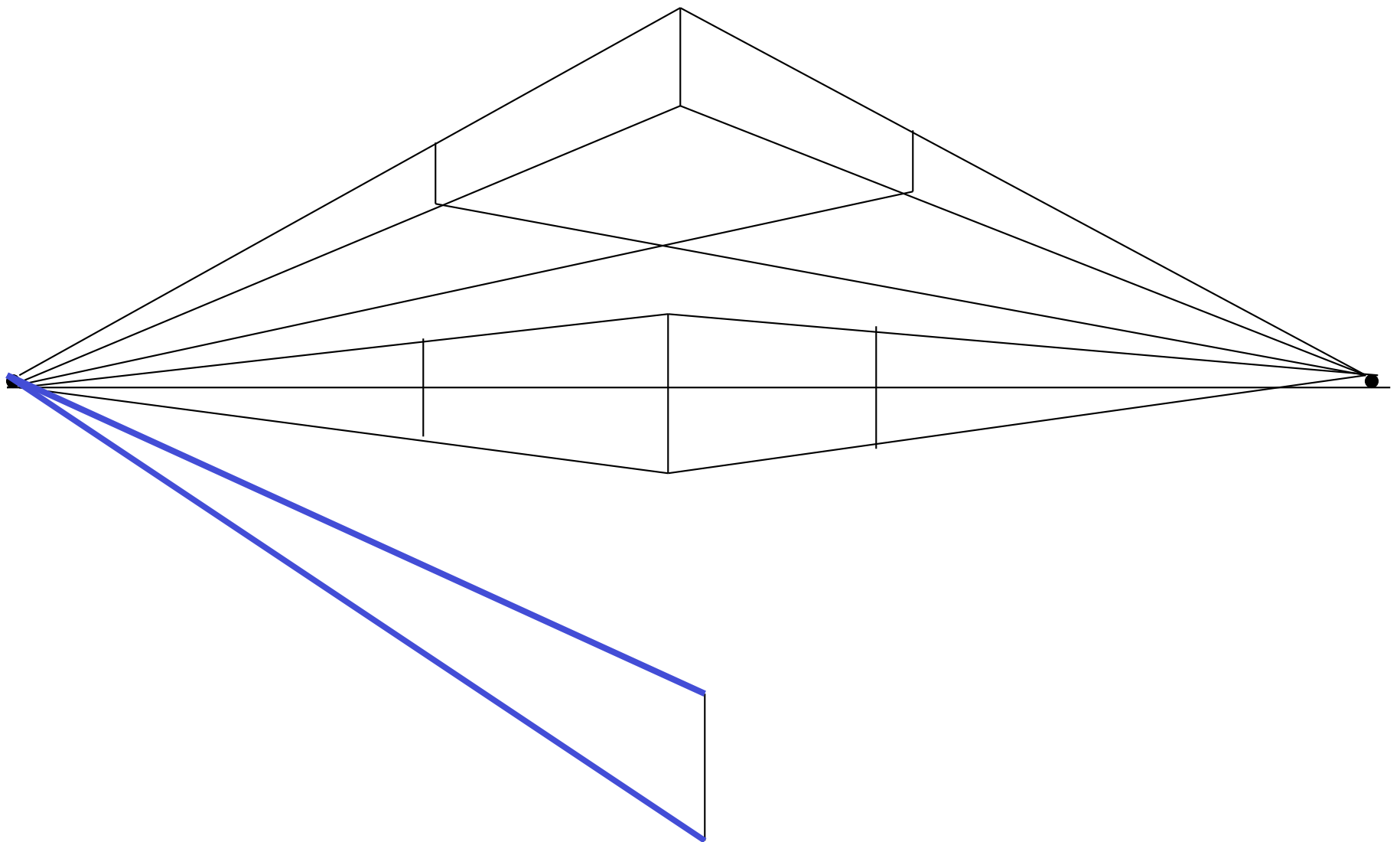
Two point perspective box (1) above, (2) on, and (3) below eye level.



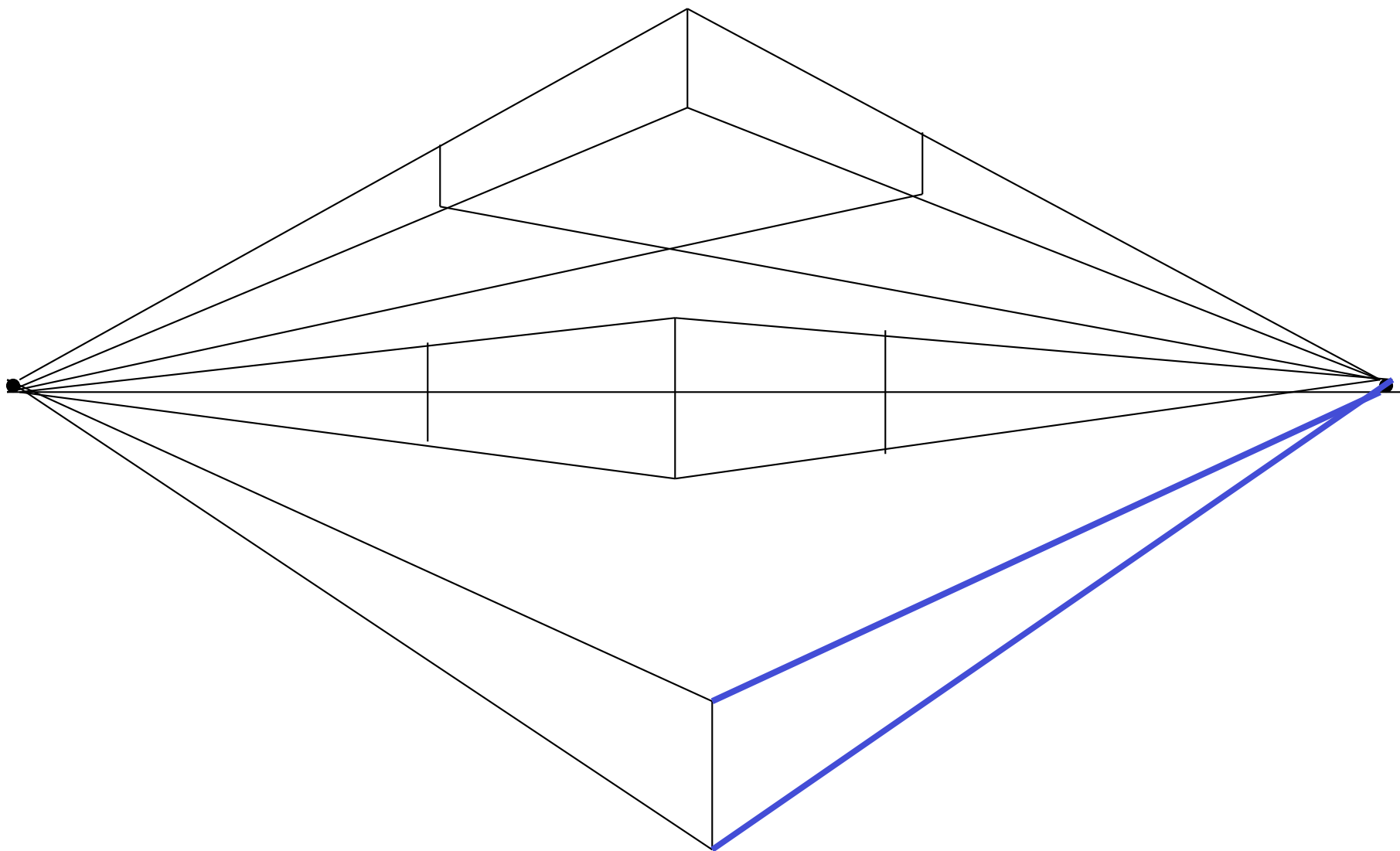
Two point perspective box (1) above, (2) on, and (3) below eye level.



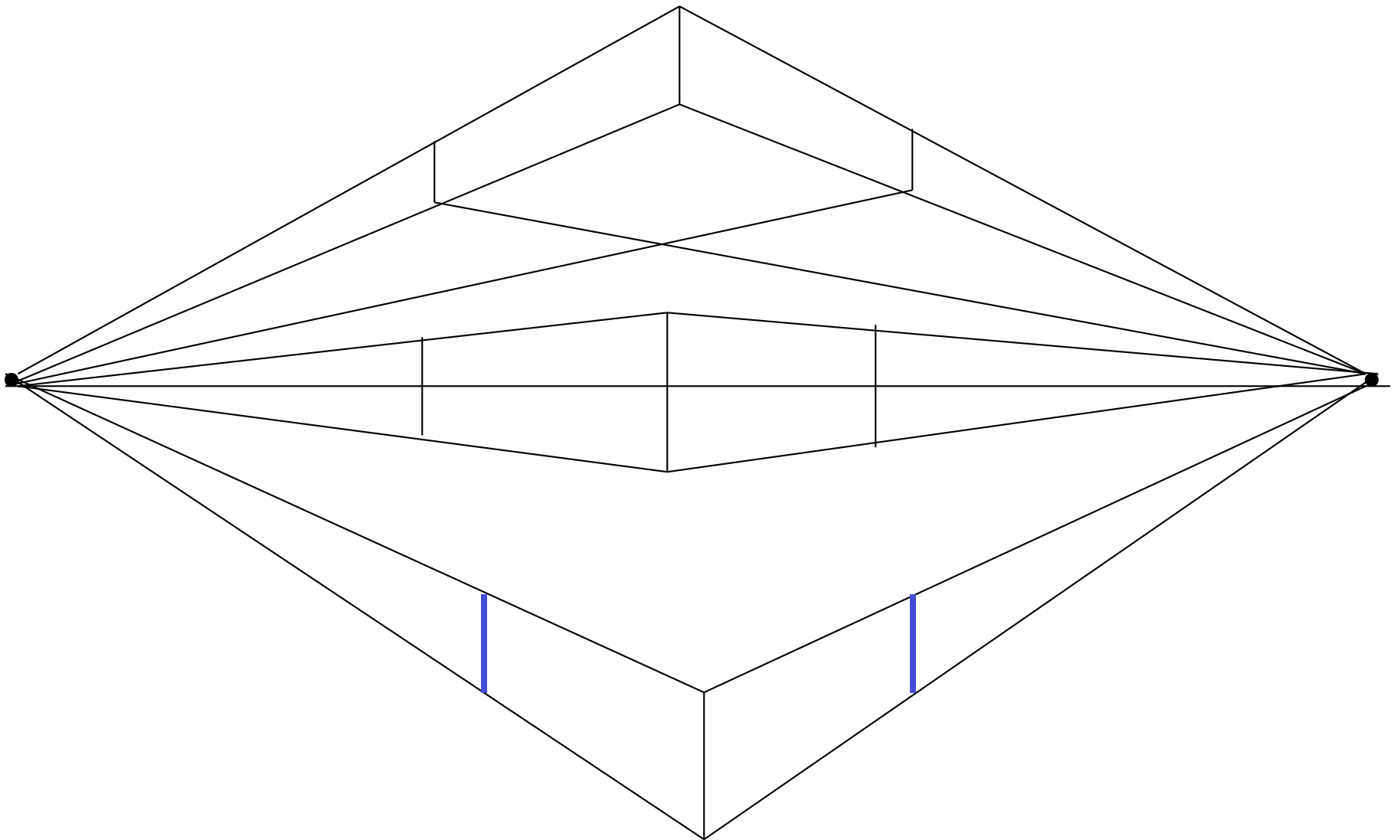
Two point perspective box (1) above, (2) on, and (3) below eye level.



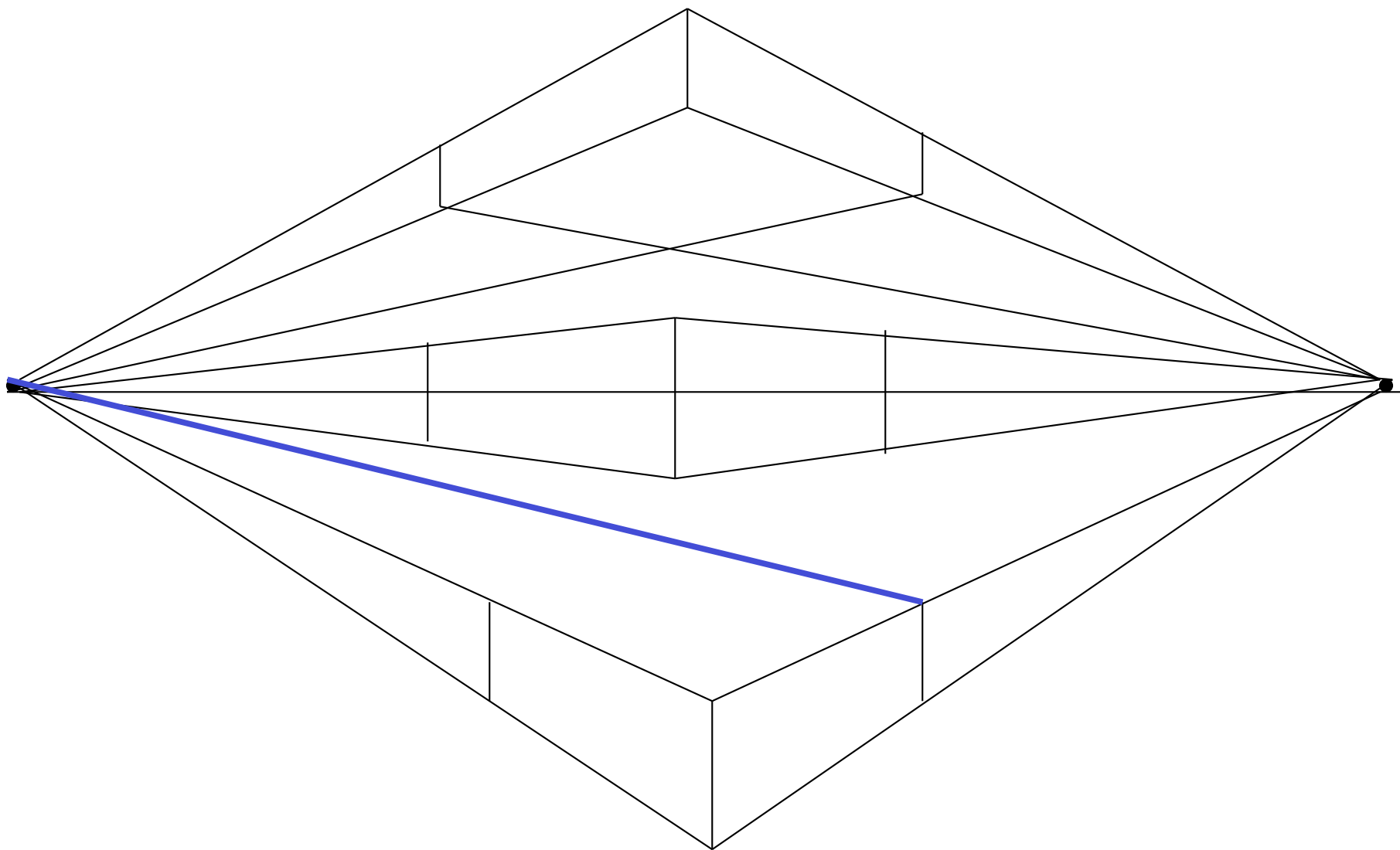
Two point perspective box (1) above, (2) on, and (3) below eye level.



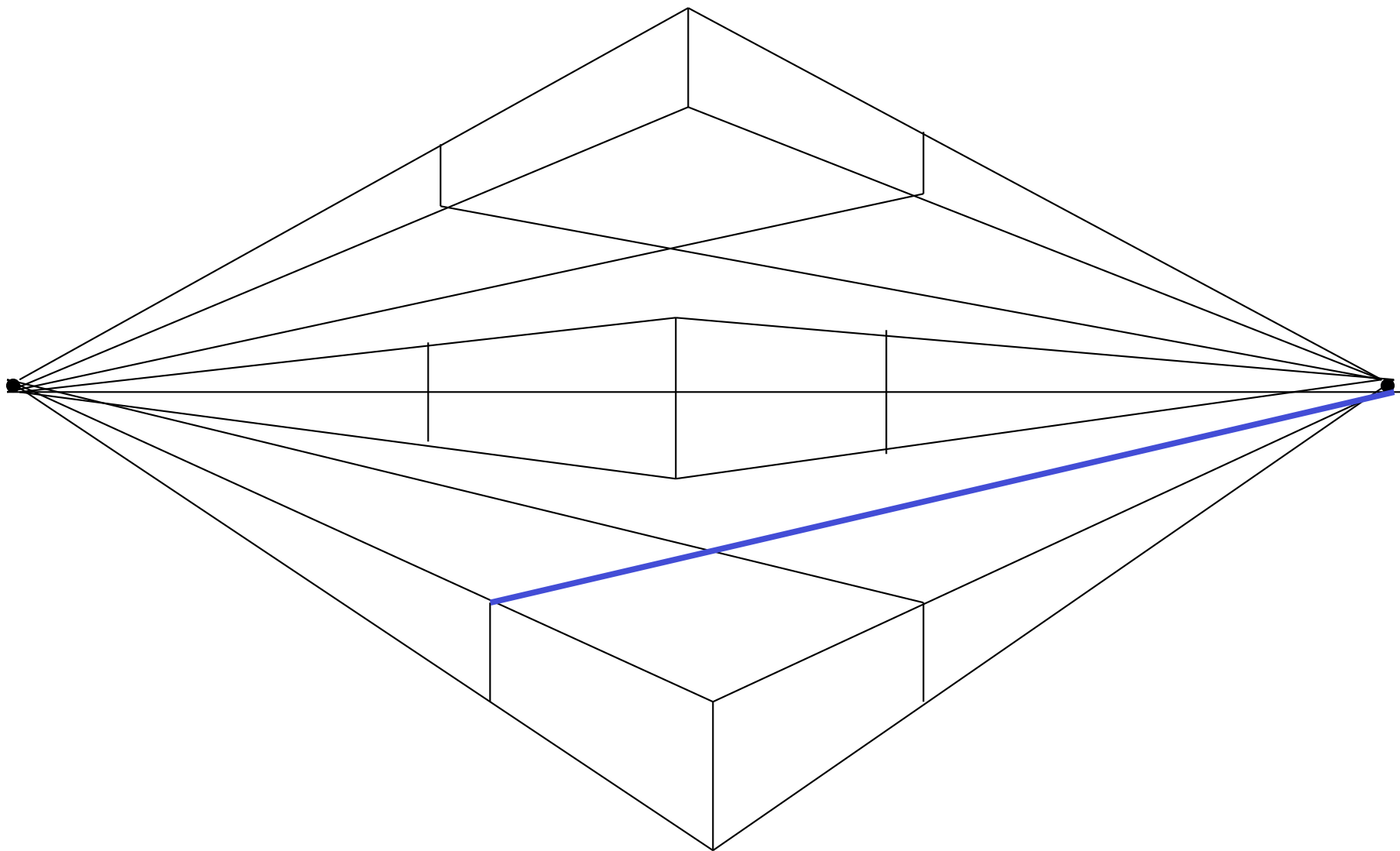
Two point perspective box (1) above, (2) on, and (3) below eye level.



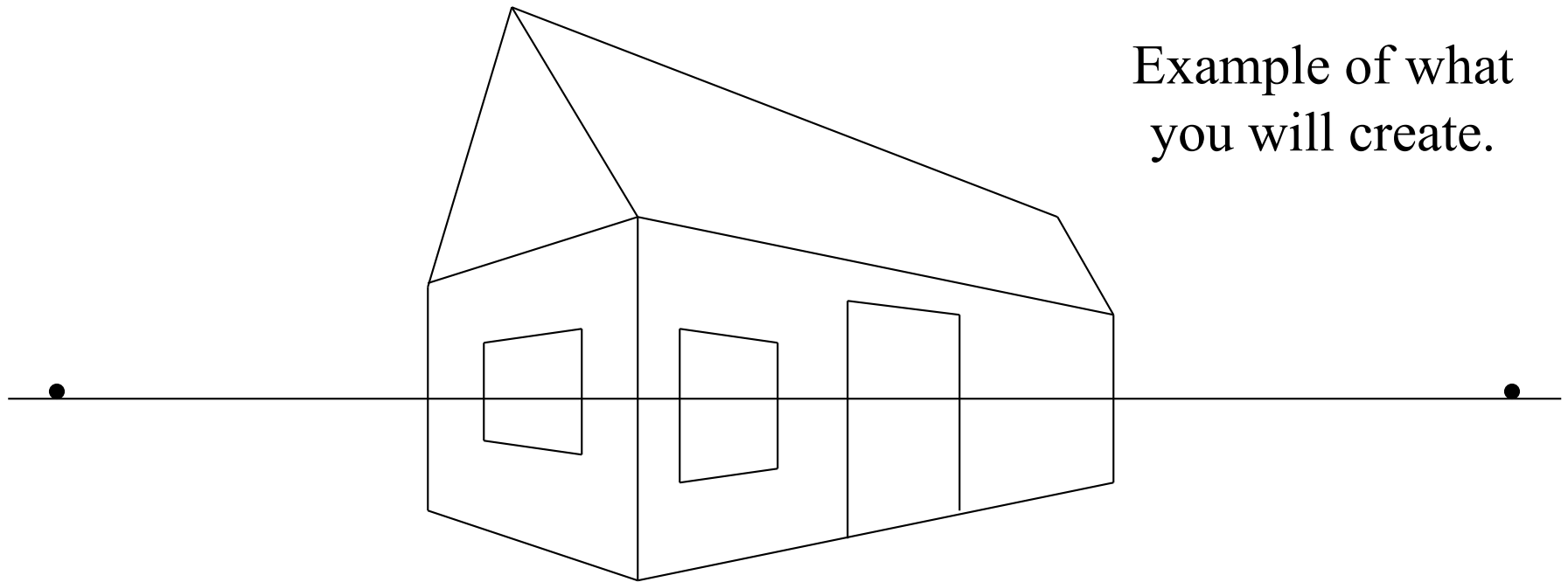
Two point perspective box (1) above, (2) on, and (3) below eye level.



Two point perspective box (1) above, (2) on, and (3) below eye level.



2 point perspective house with a roof, a door, and 2 windows.

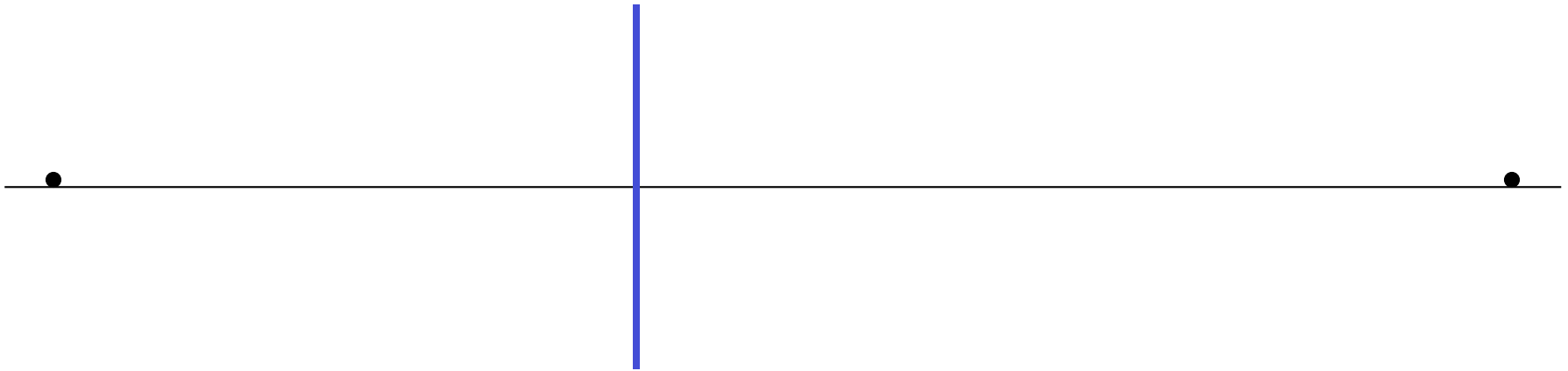


Example of what
you will create.

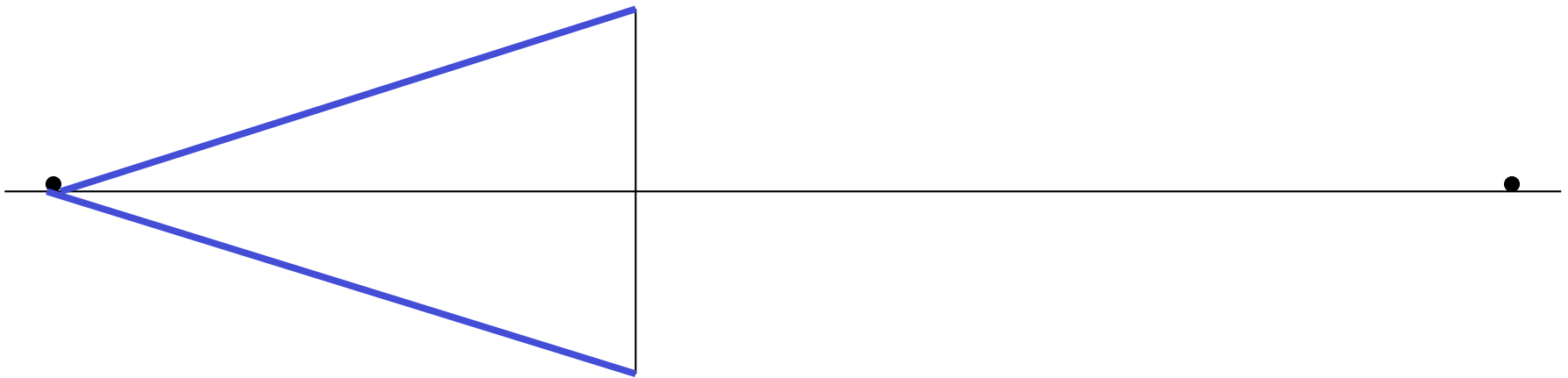
2 point perspective house with a roof, a door, and 2 windows.



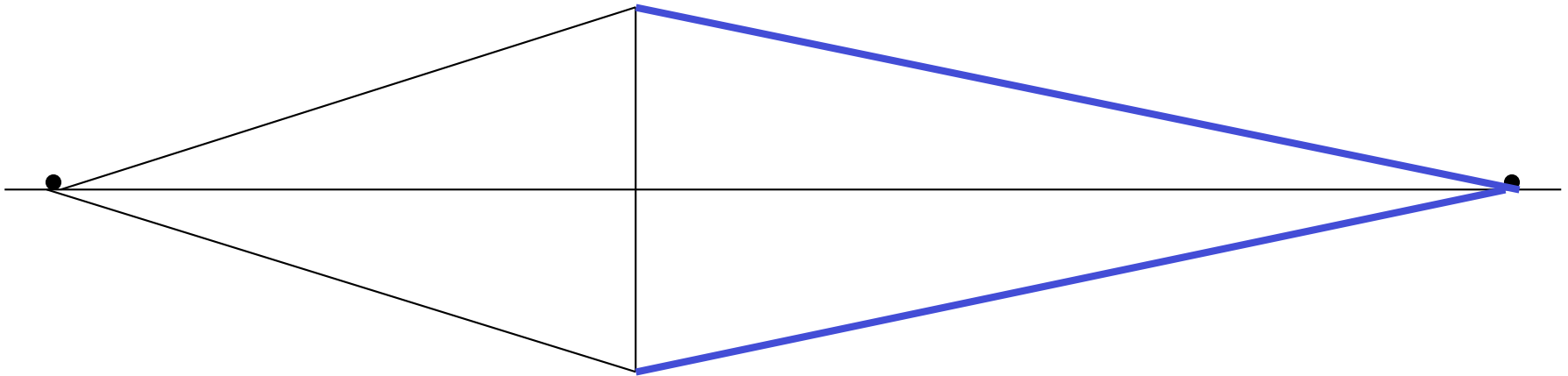
2 point perspective house with a roof, a door, and 2 windows.



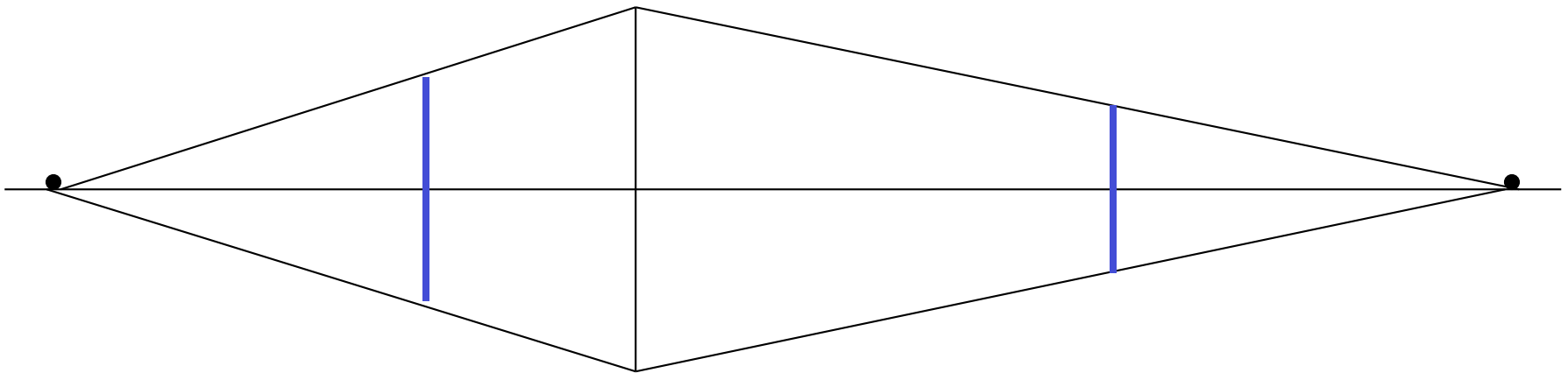
2 point perspective house with a roof, a door, and 2 windows.



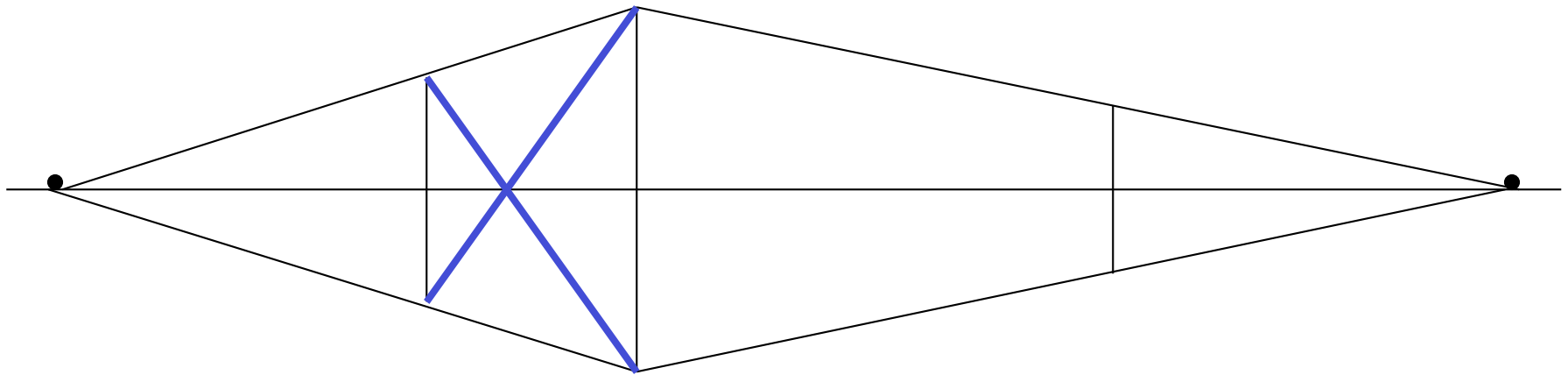
2 point perspective house with a roof, a door, and 2 windows.



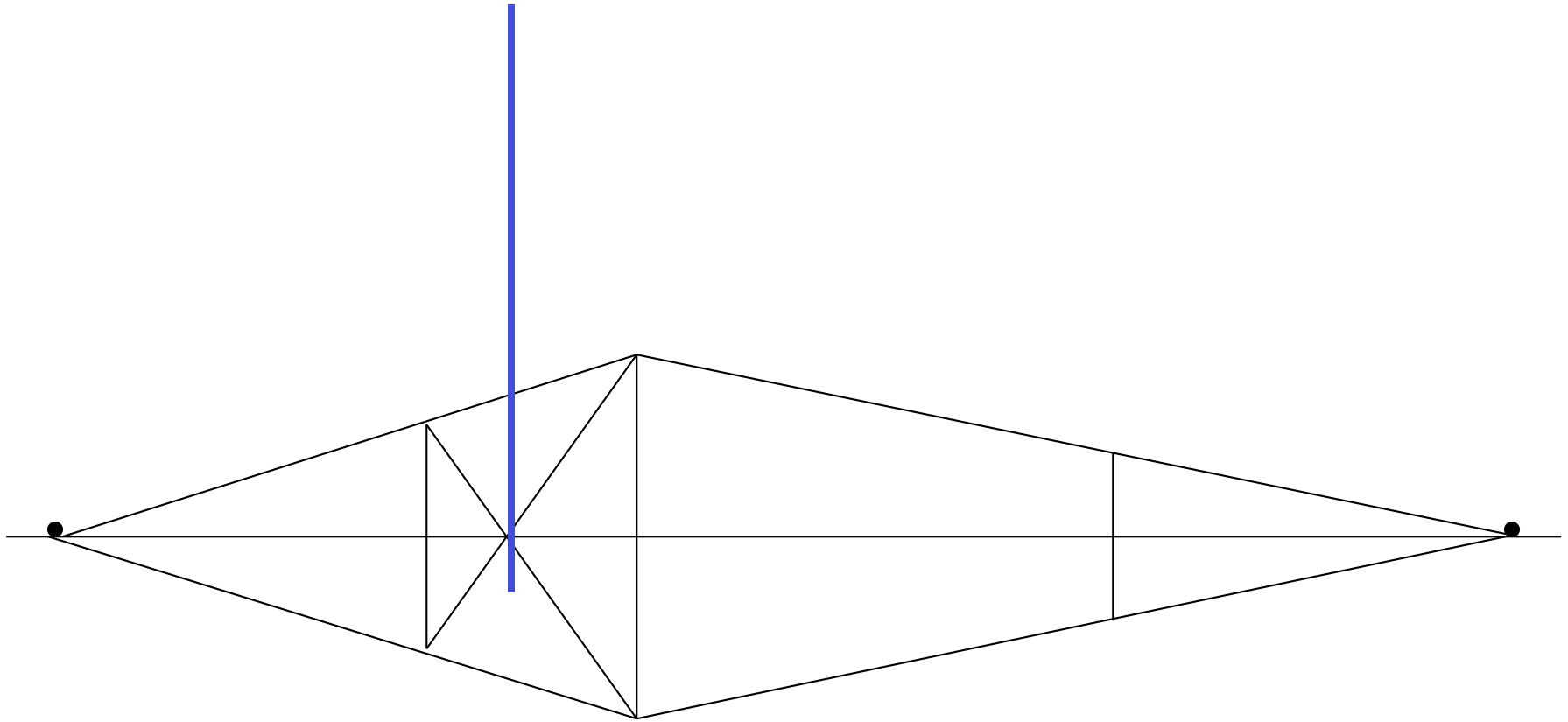
2 point perspective house with a roof, a door, and 2 windows.



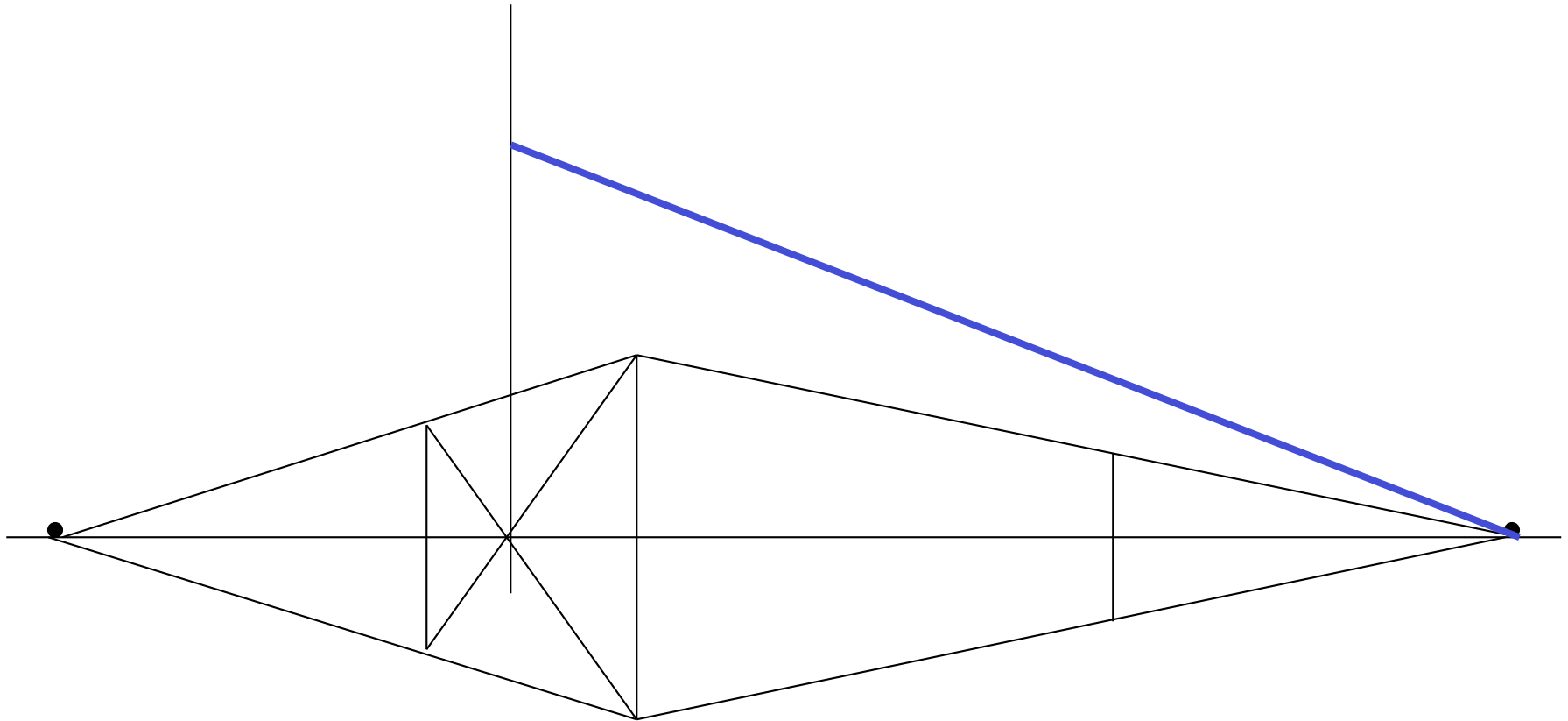
2 point perspective house with a roof, a door, and 2 windows.



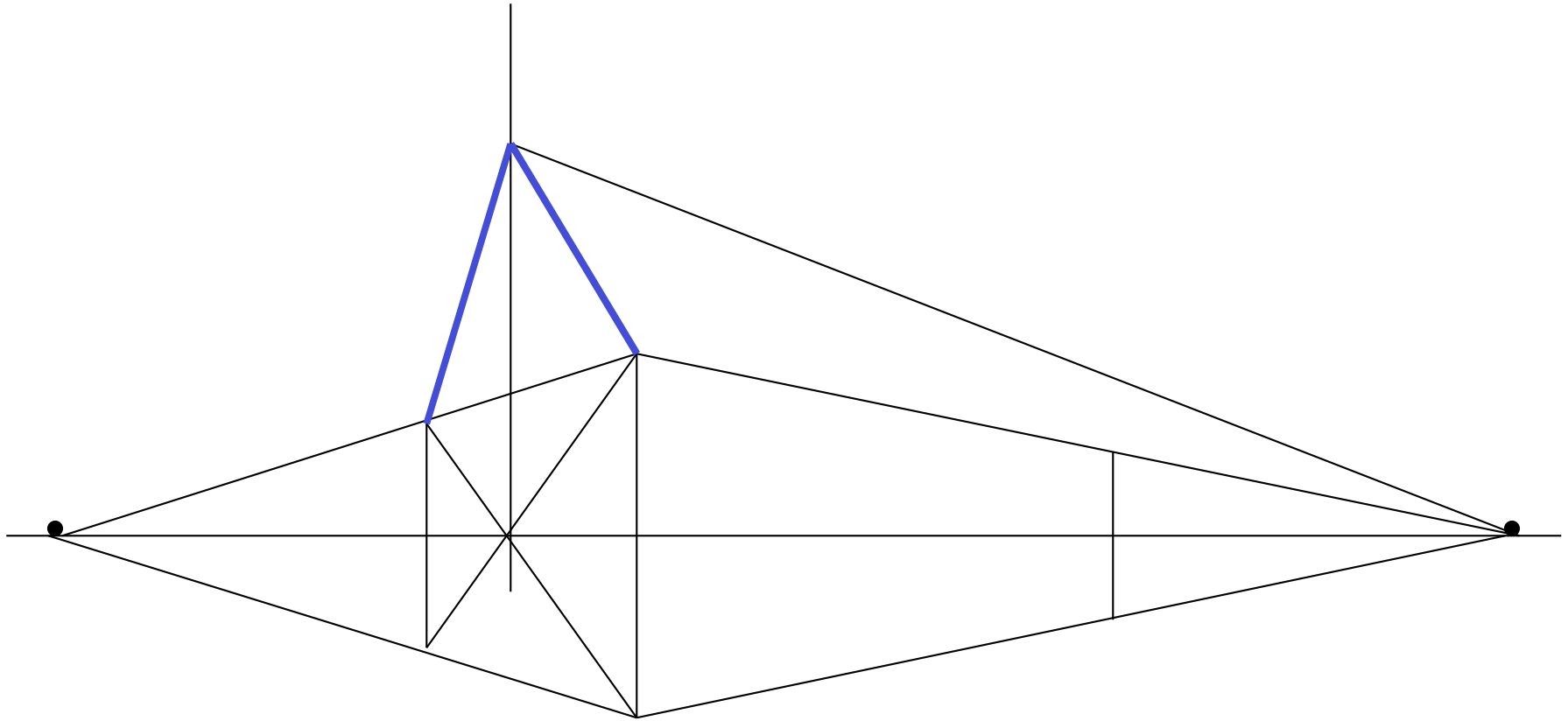
2 point perspective house with a roof, a door, and 2 windows.



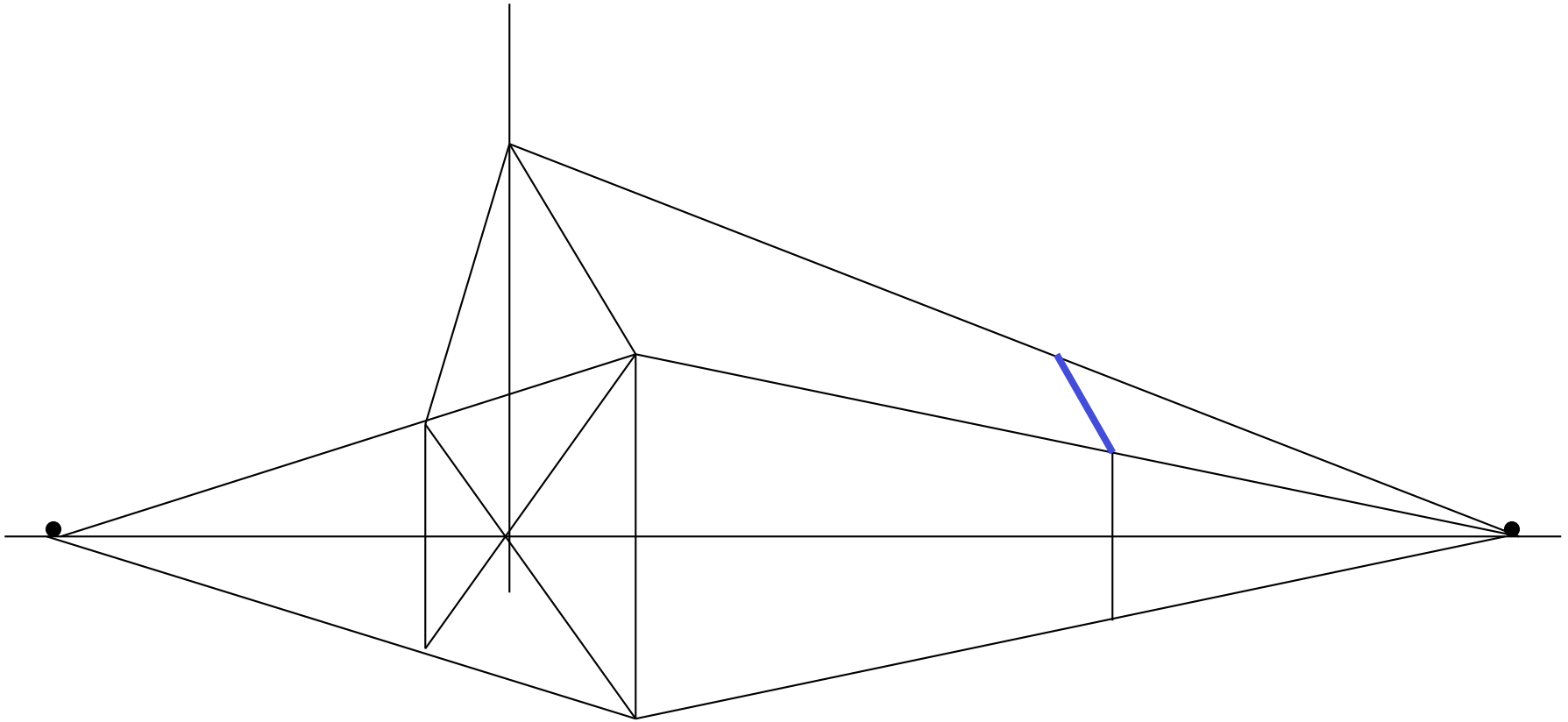
2 point perspective house with a roof, a door, and 2 windows.



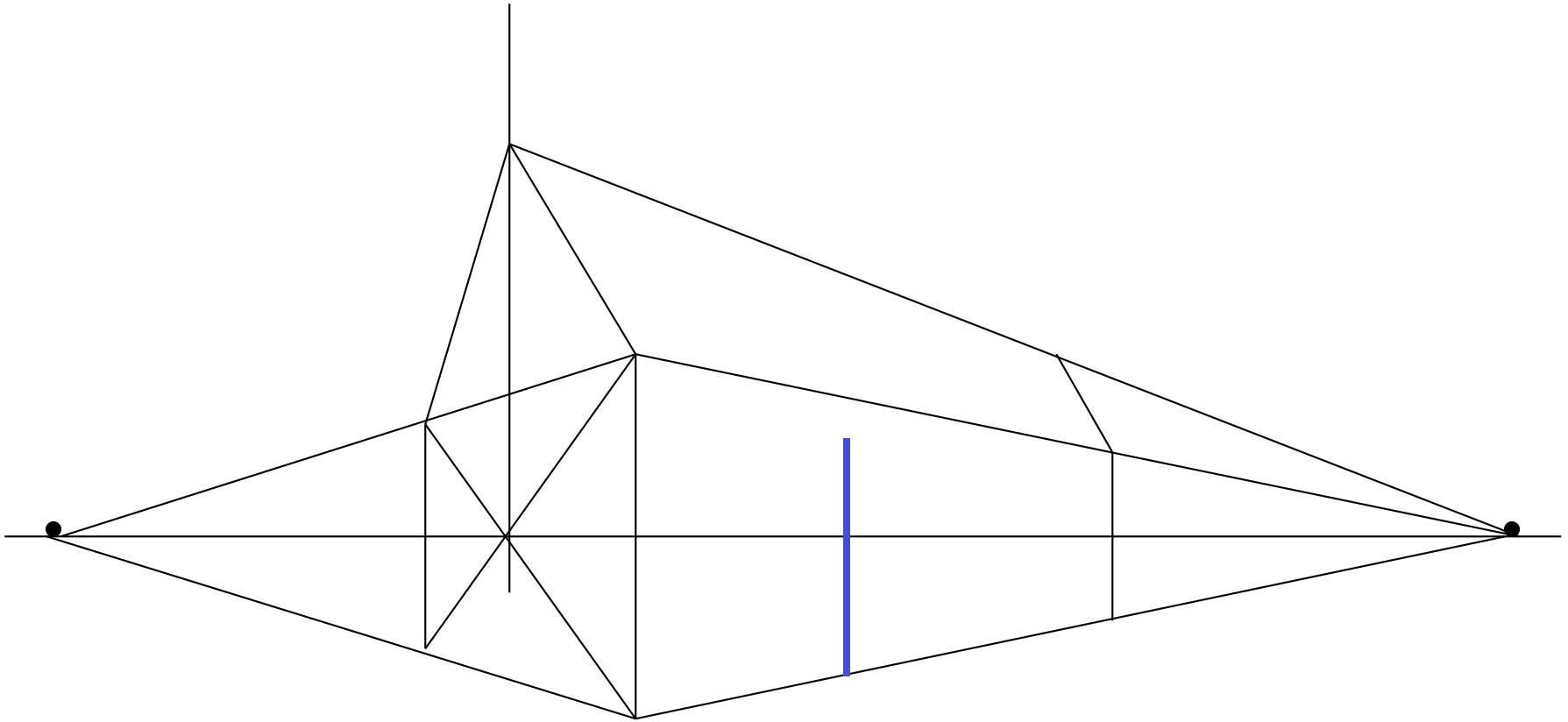
2 point perspective house with a roof, a door, and 2 windows.



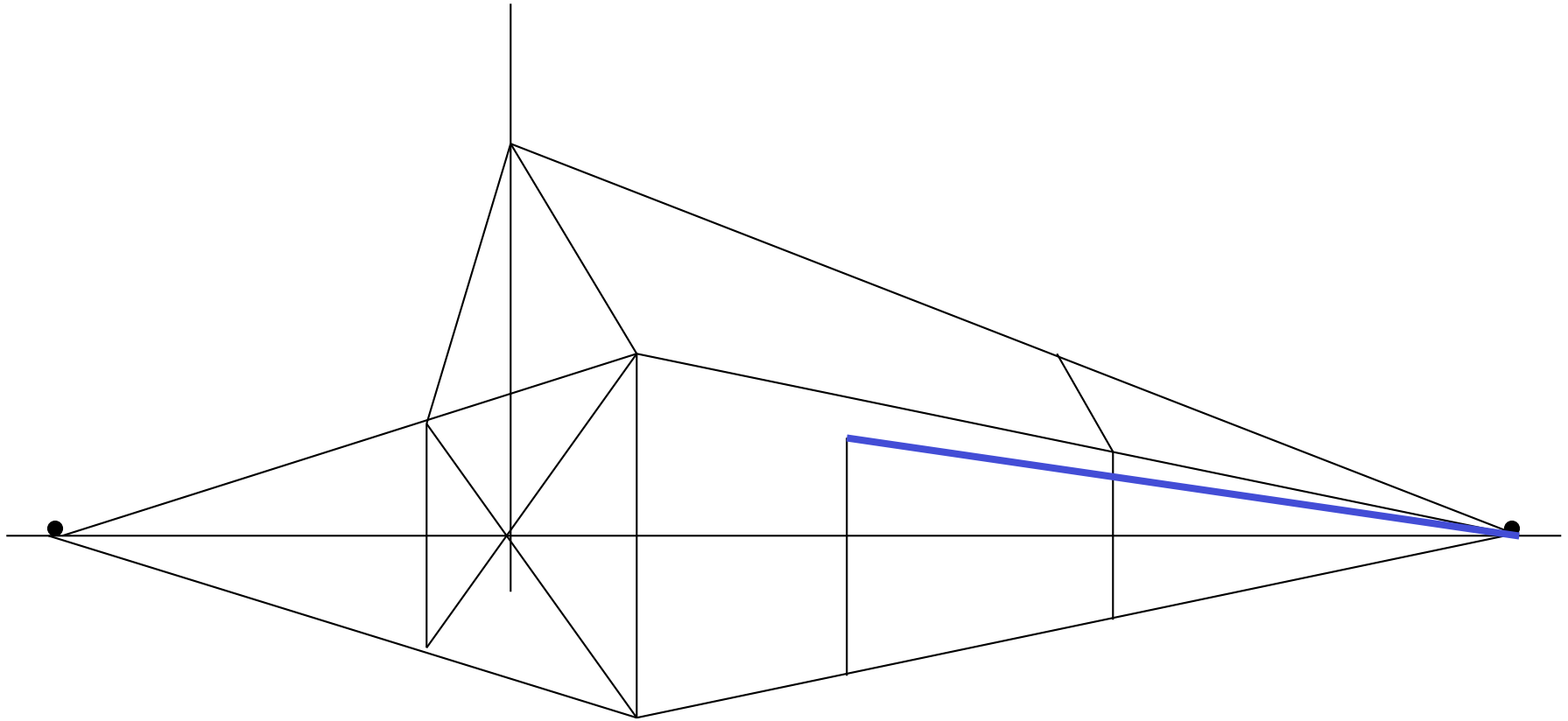
2 point perspective house with a roof, a door, and 2 windows.



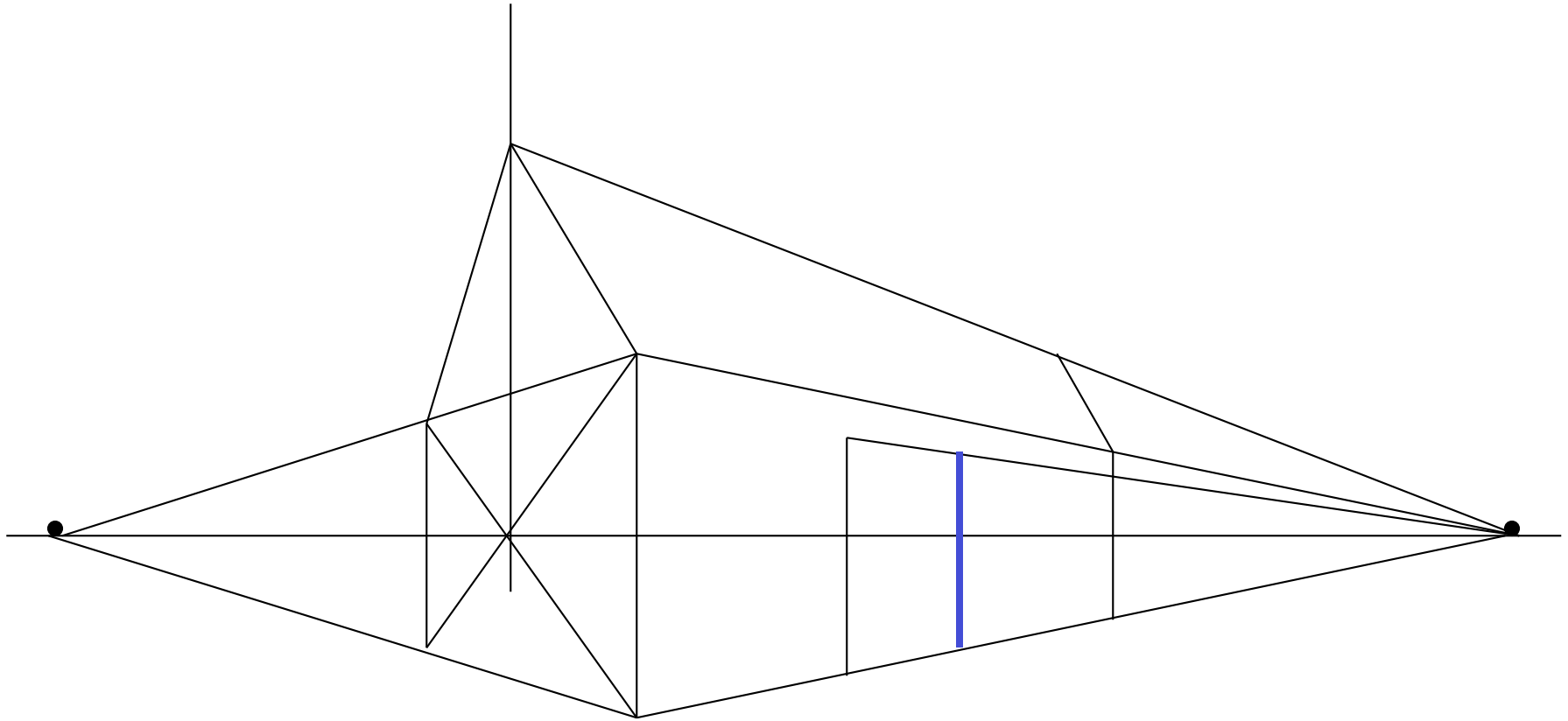
2 point perspective house with a roof, a door, and 2 windows.



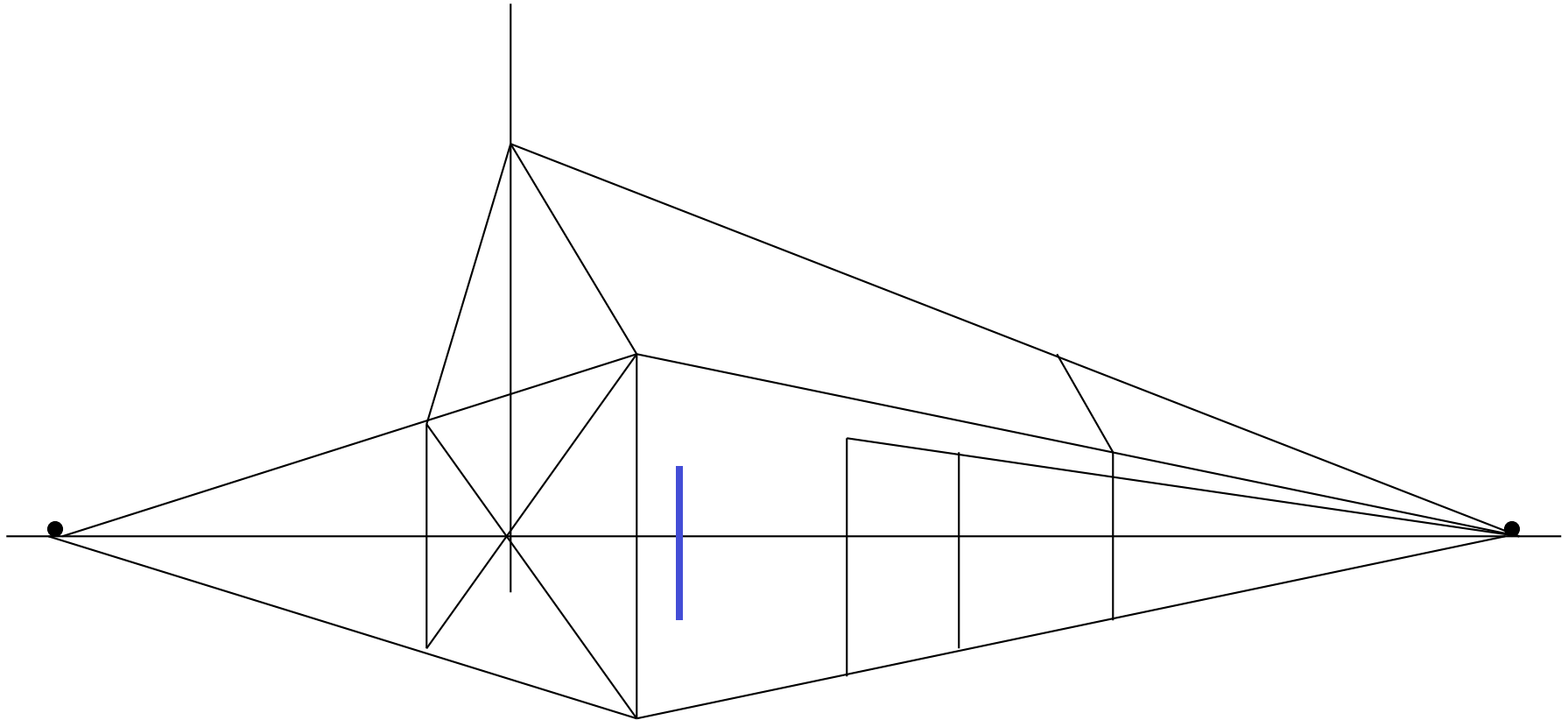
2 point perspective house with a roof, a door, and 2 windows.



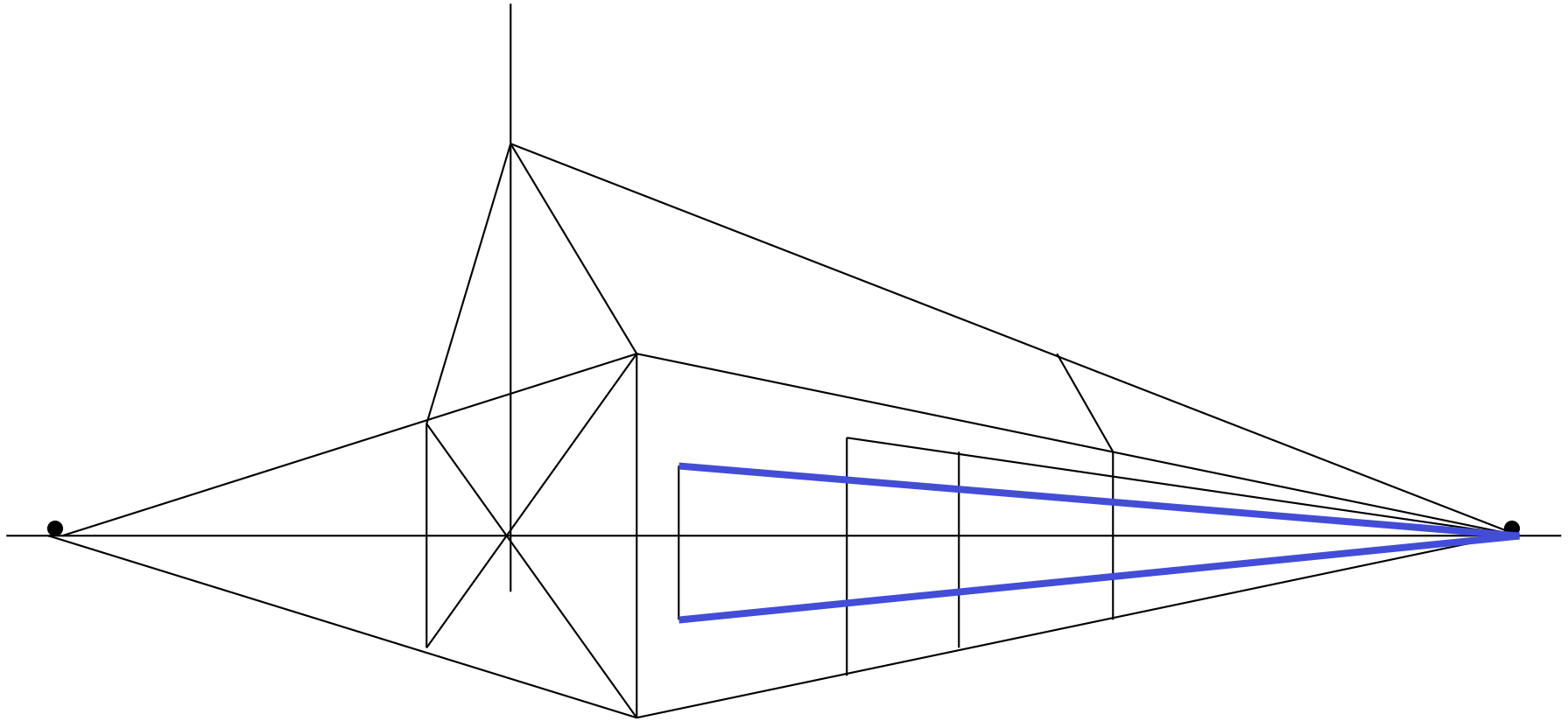
2 point perspective house with a roof, a door, and 2 windows.



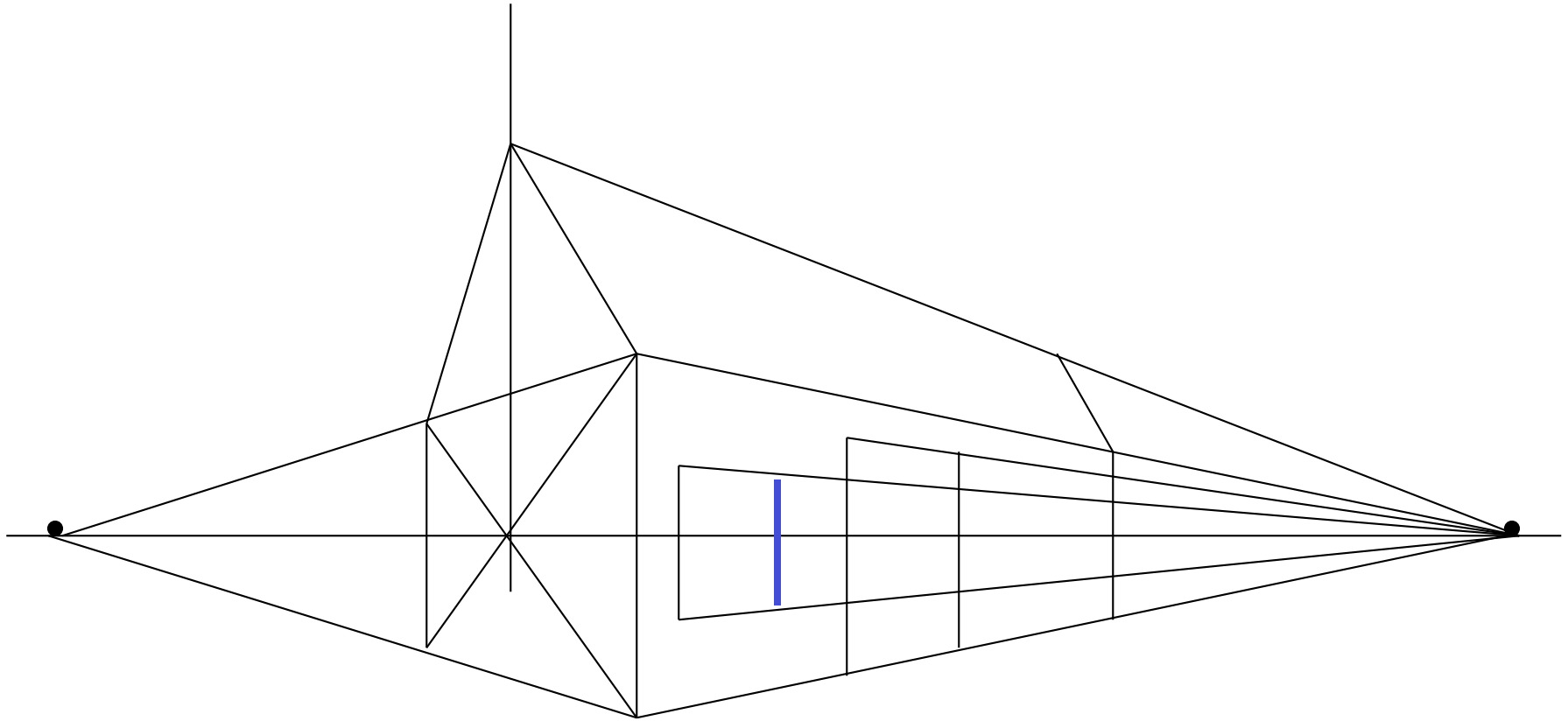
2 point perspective house with a roof, a door, and 2 windows.



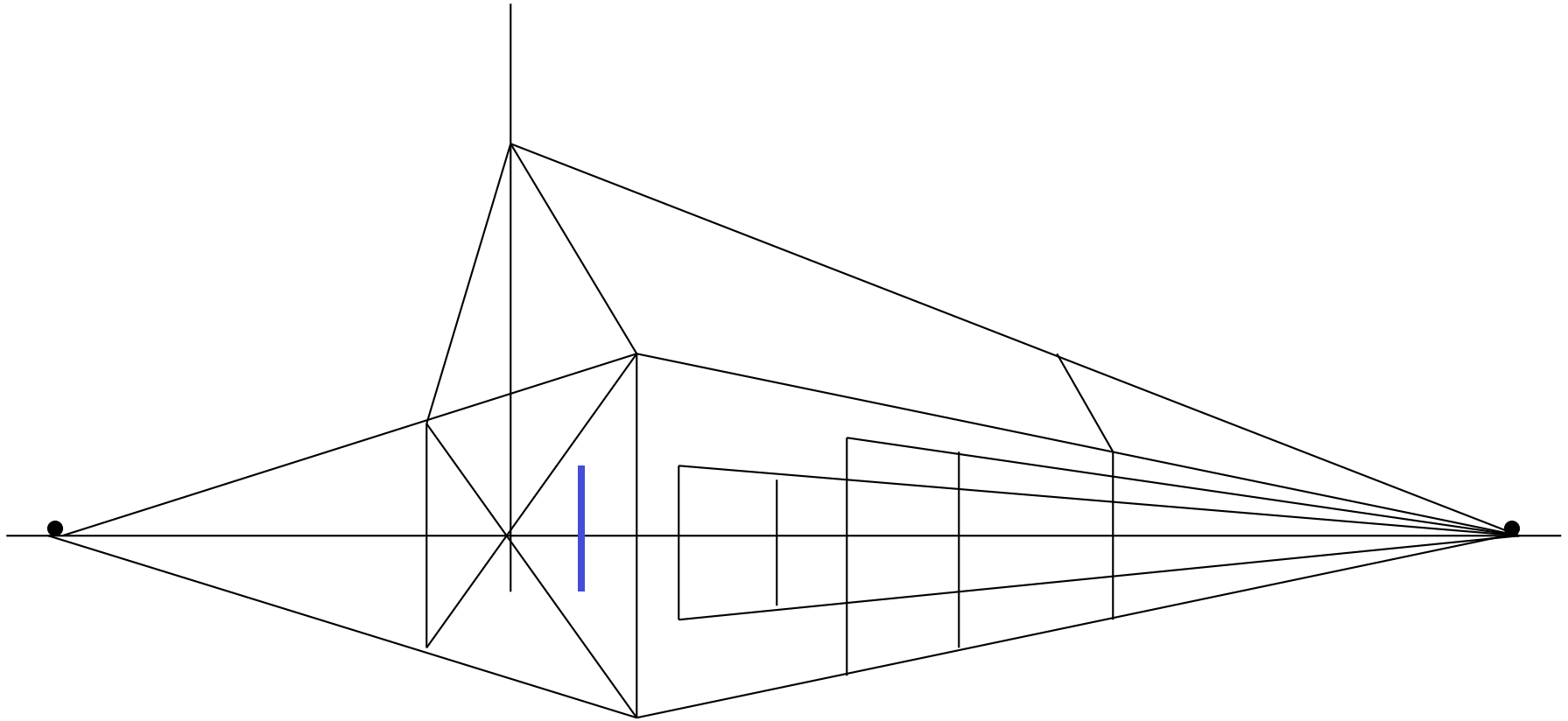
2 point perspective house with a roof, a door, and 2 windows.



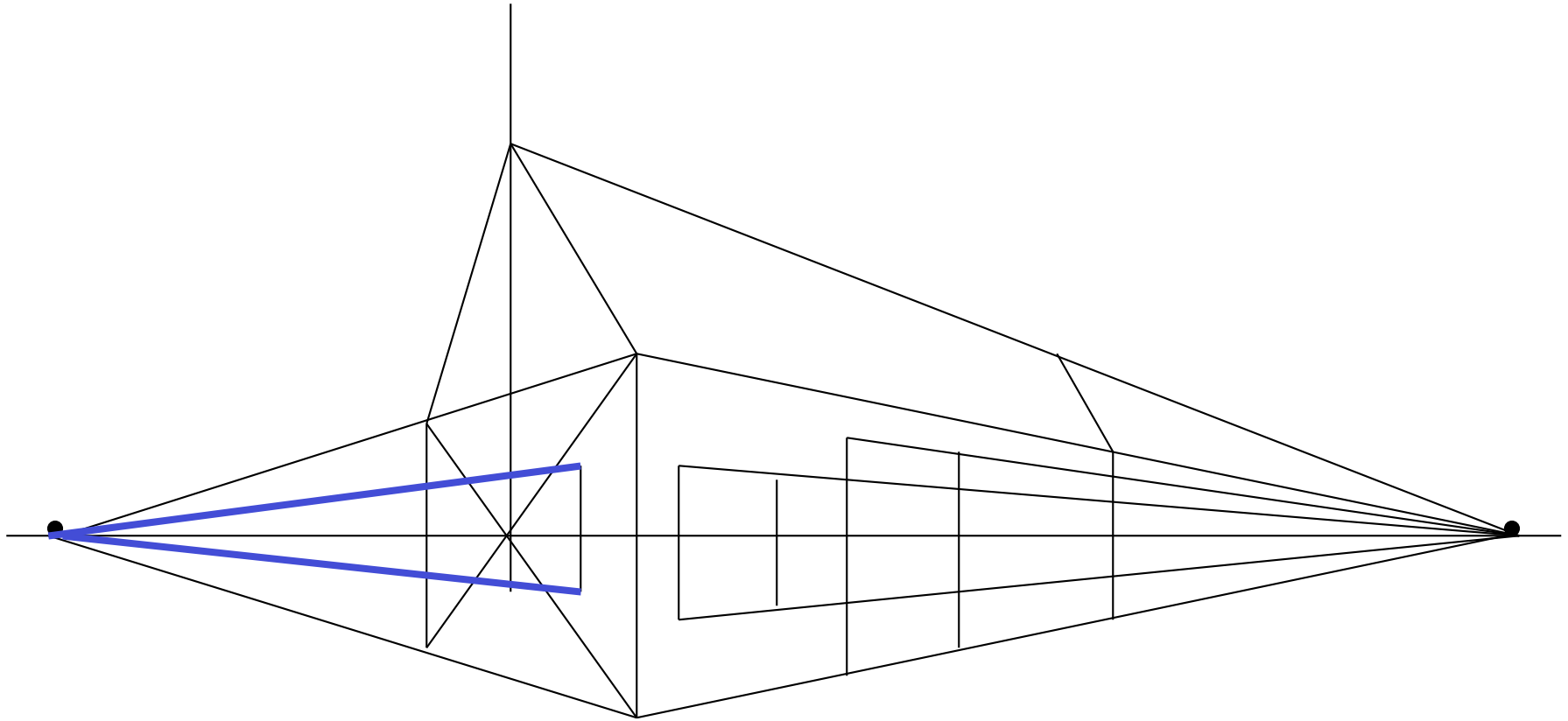
2 point perspective house with a roof, a door, and 2 windows.



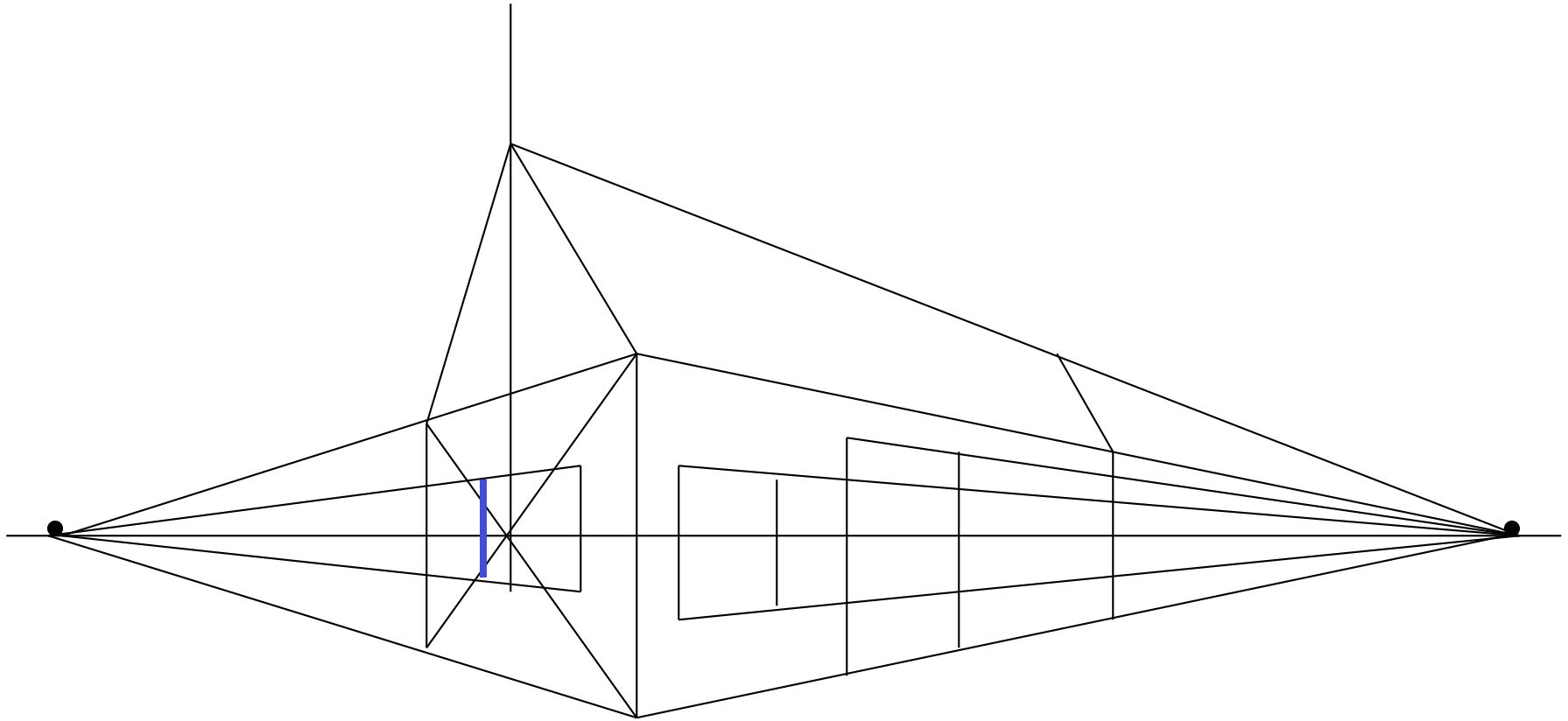
2 point perspective house with a roof, a door, and 2 windows.



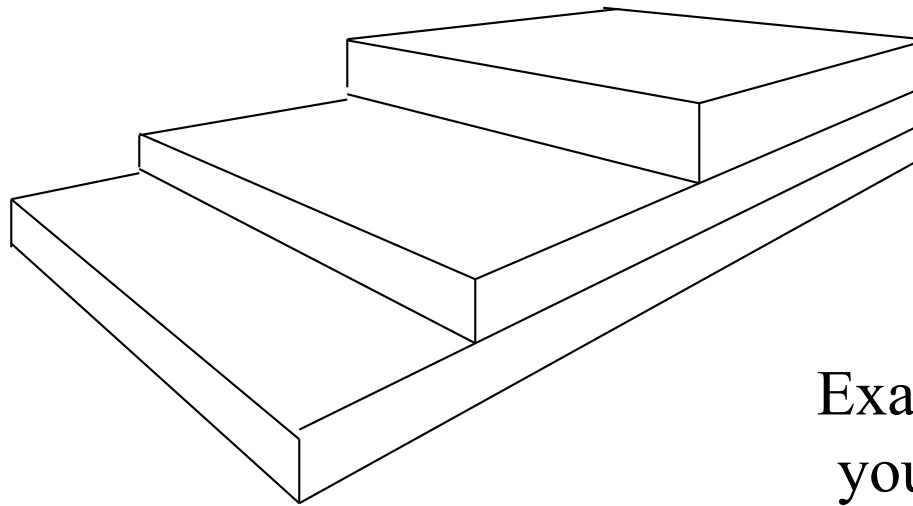
2 point perspective house with a roof, a door, and 2 windows.



2 point perspective house with a roof, a door, and 2 windows.



2 point perspective stairs with 3 steps.

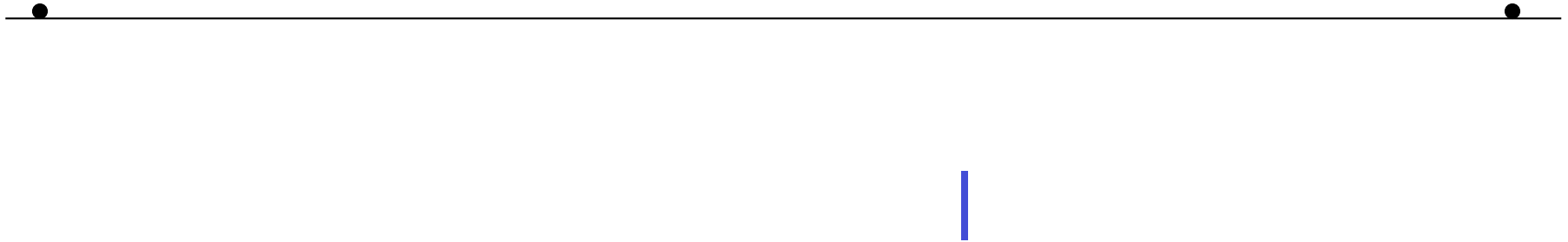


Example of what
you will create.

2 point perspective stairs with 3 steps.



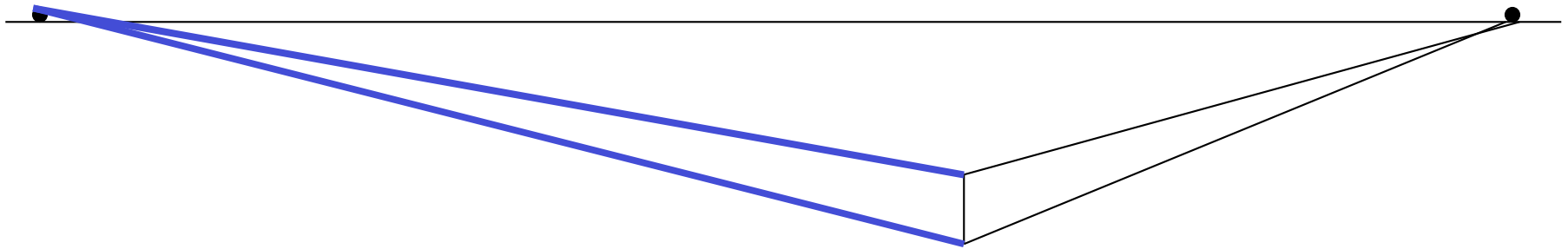
2 point perspective stairs with 3 steps.



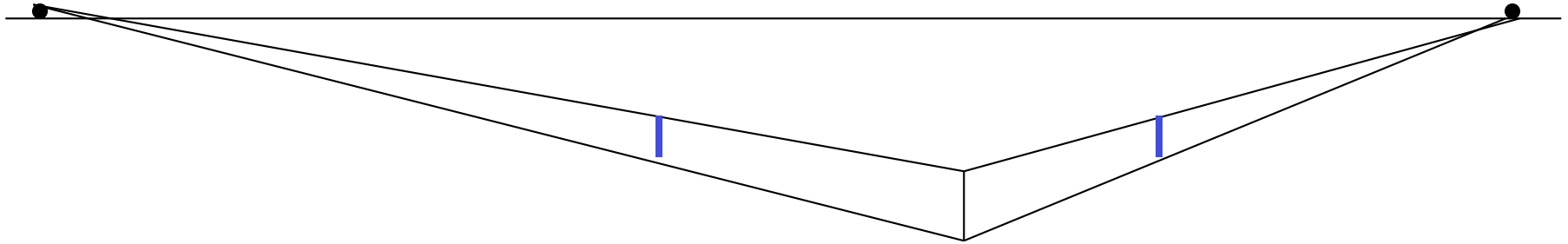
2 point perspective stairs with 3 steps.



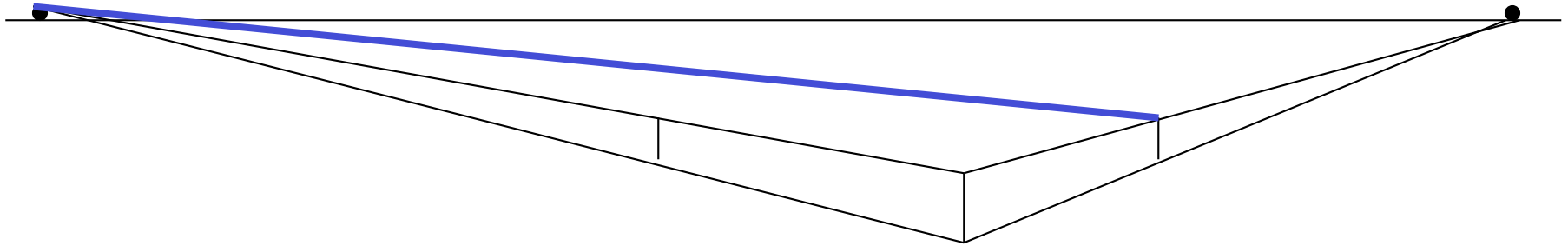
2 point perspective stairs with 3 steps.



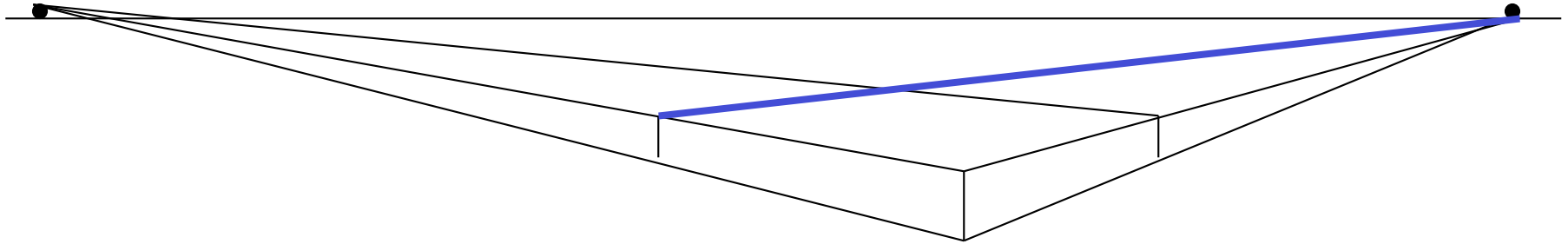
2 point perspective stairs with 3 steps.



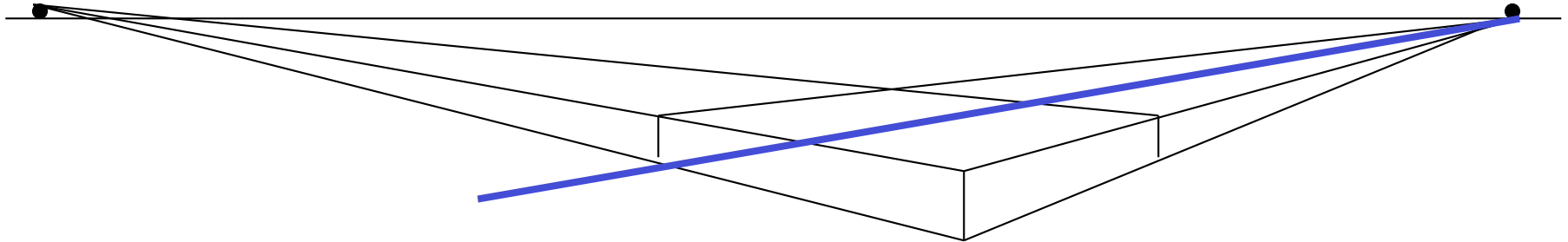
2 point perspective stairs with 3 steps.



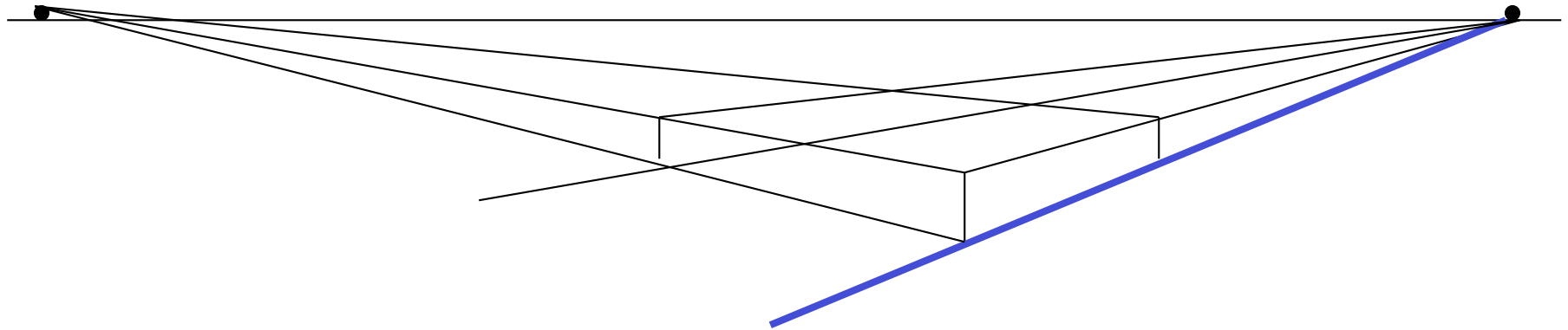
2 point perspective stairs with 3 steps.



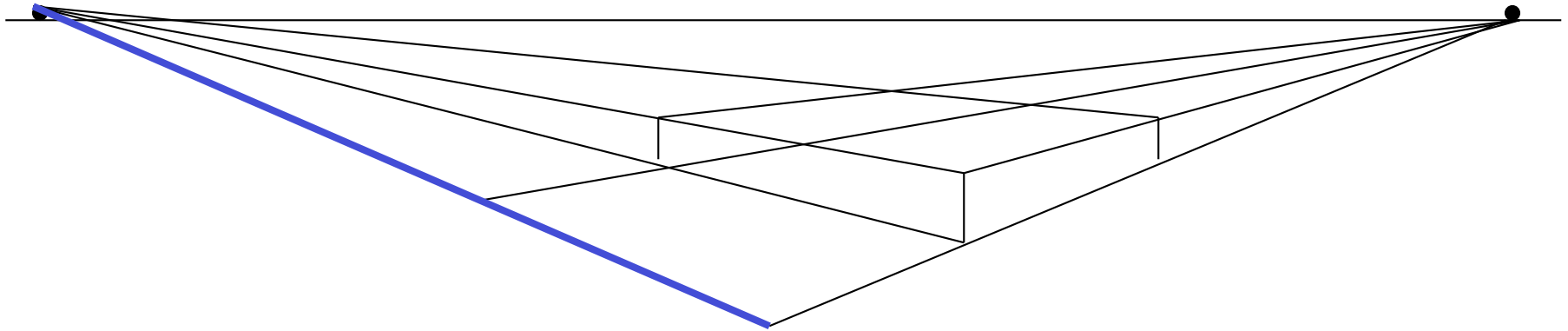
2 point perspective stairs with 3 steps.



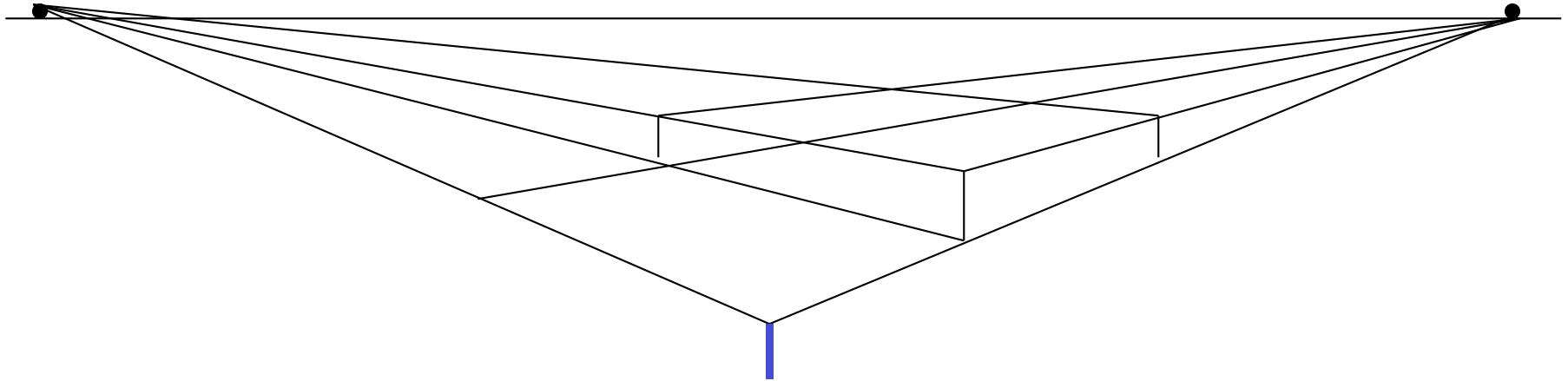
2 point perspective stairs with 3 steps.



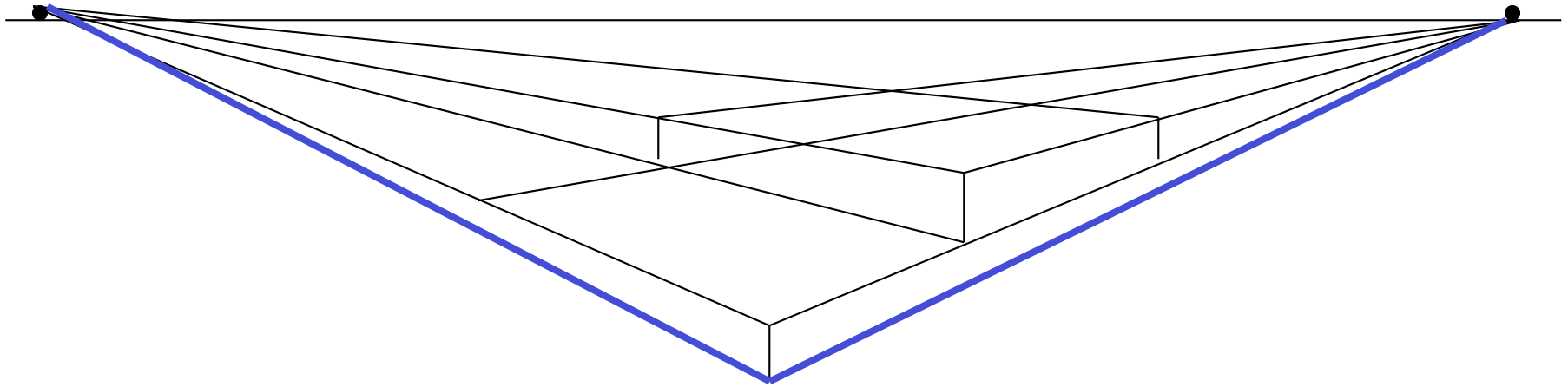
2 point perspective stairs with 3 steps.



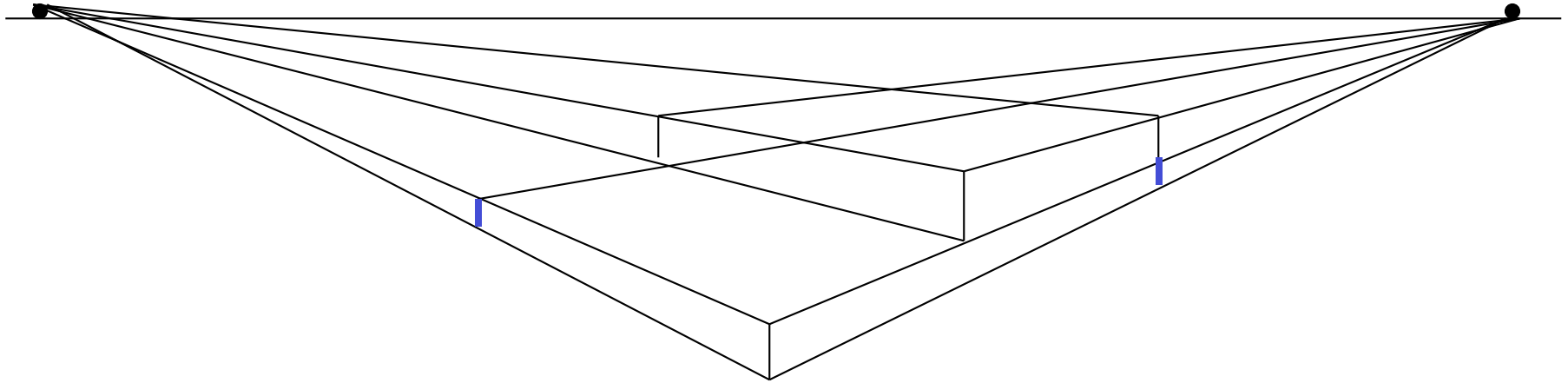
2 point perspective stairs with 3 steps.



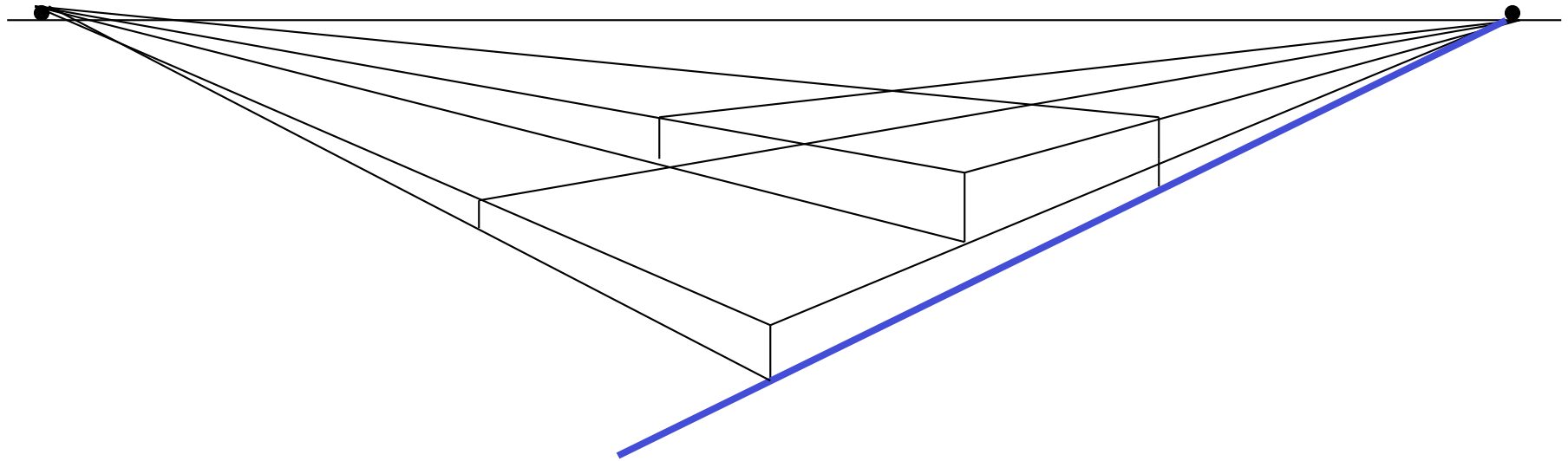
2 point perspective stairs with 3 steps.



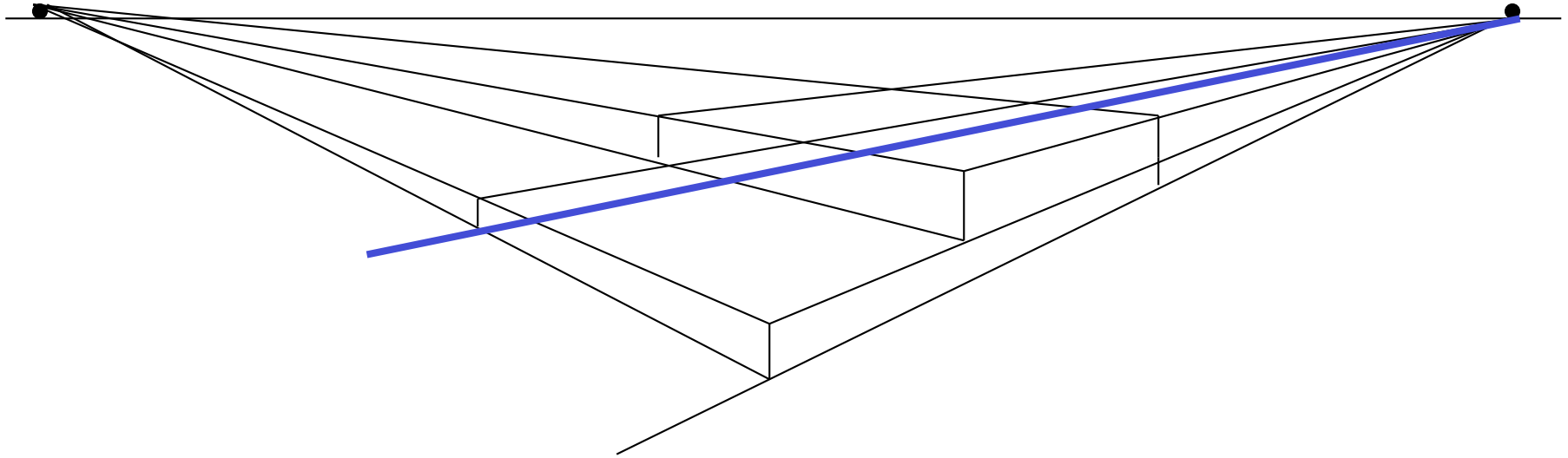
2 point perspective stairs with 3 steps.



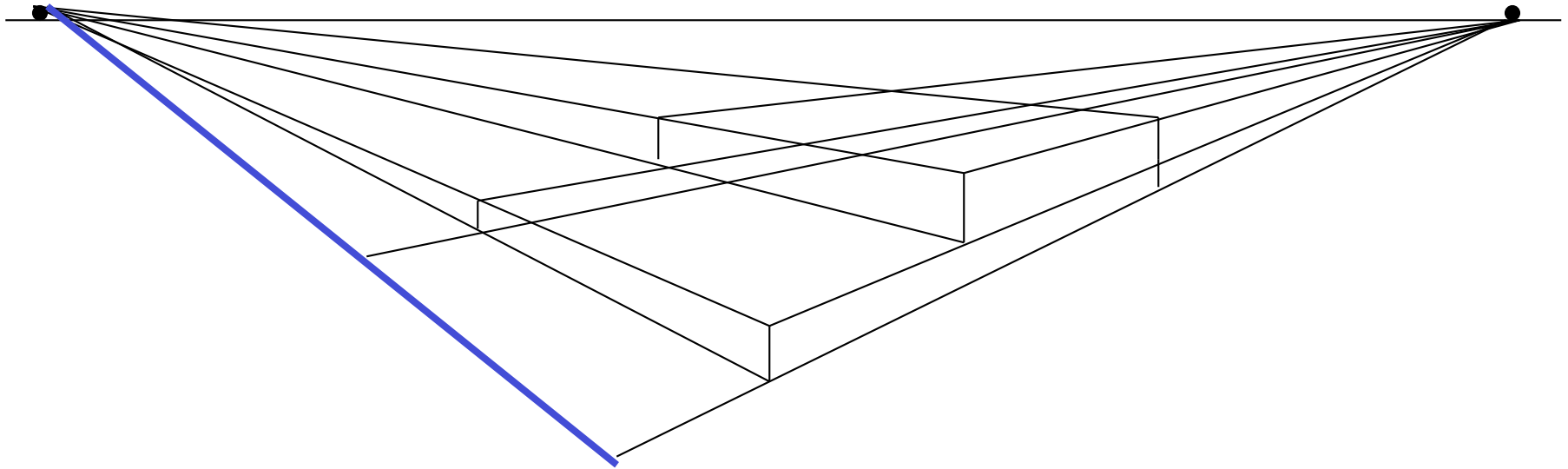
2 point perspective stairs with 3 steps.



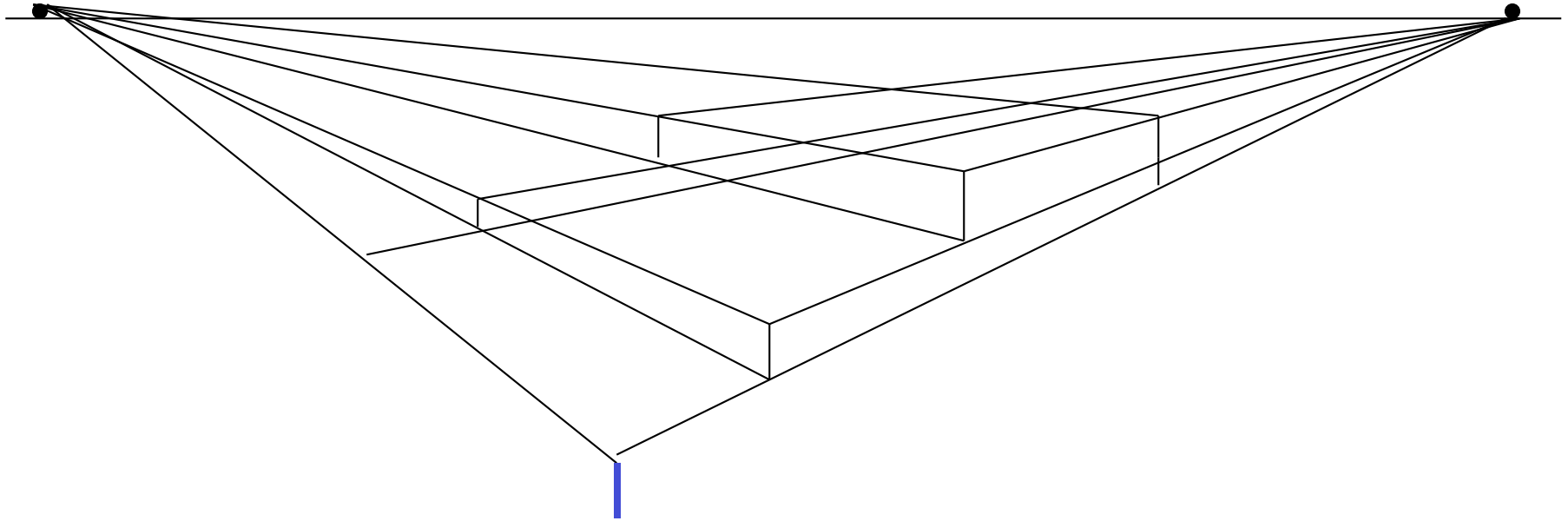
2 point perspective stairs with 3 steps.



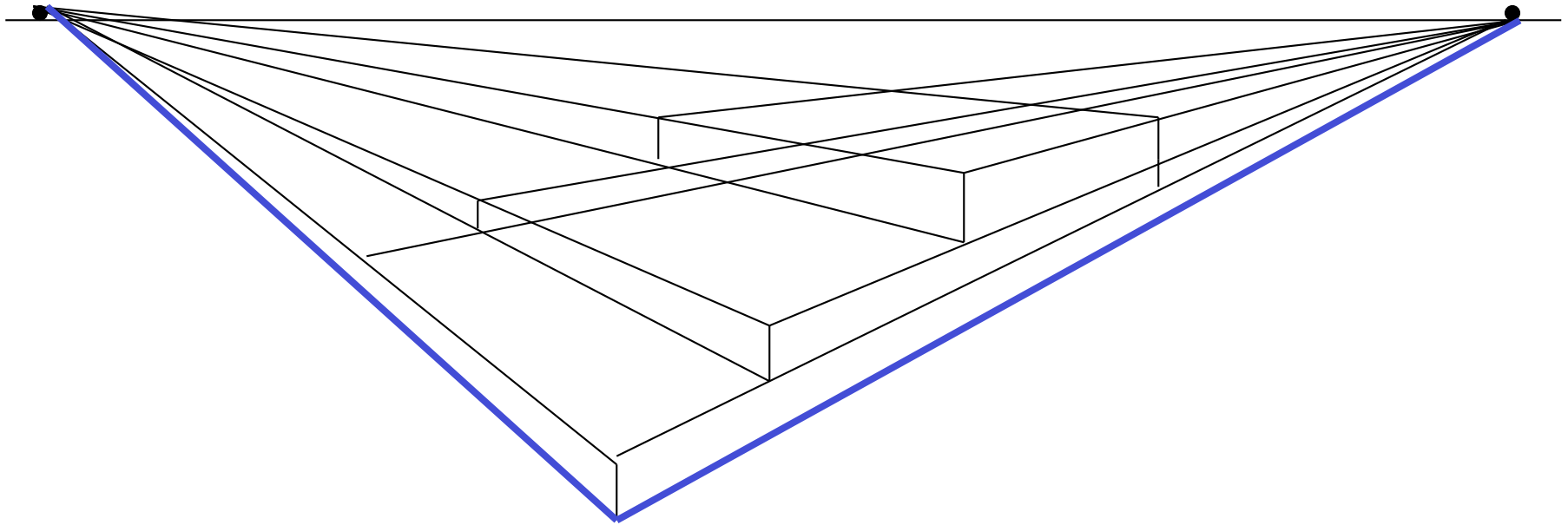
2 point perspective stairs with 3 steps.



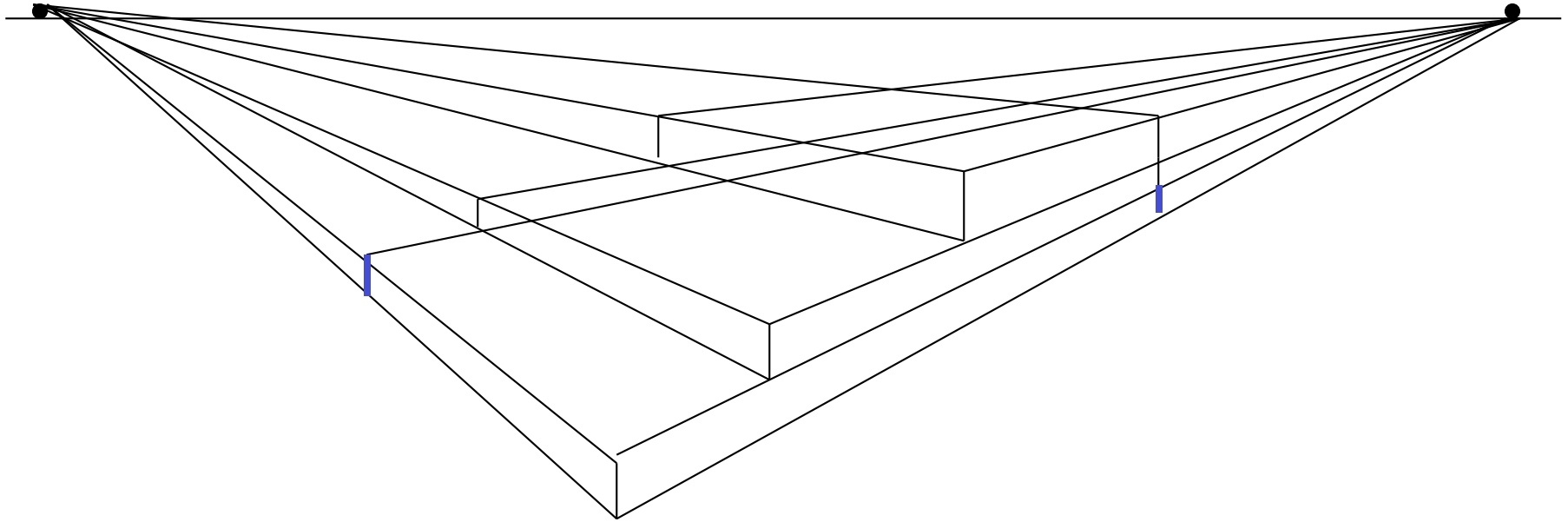
2 point perspective stairs with 3 steps.



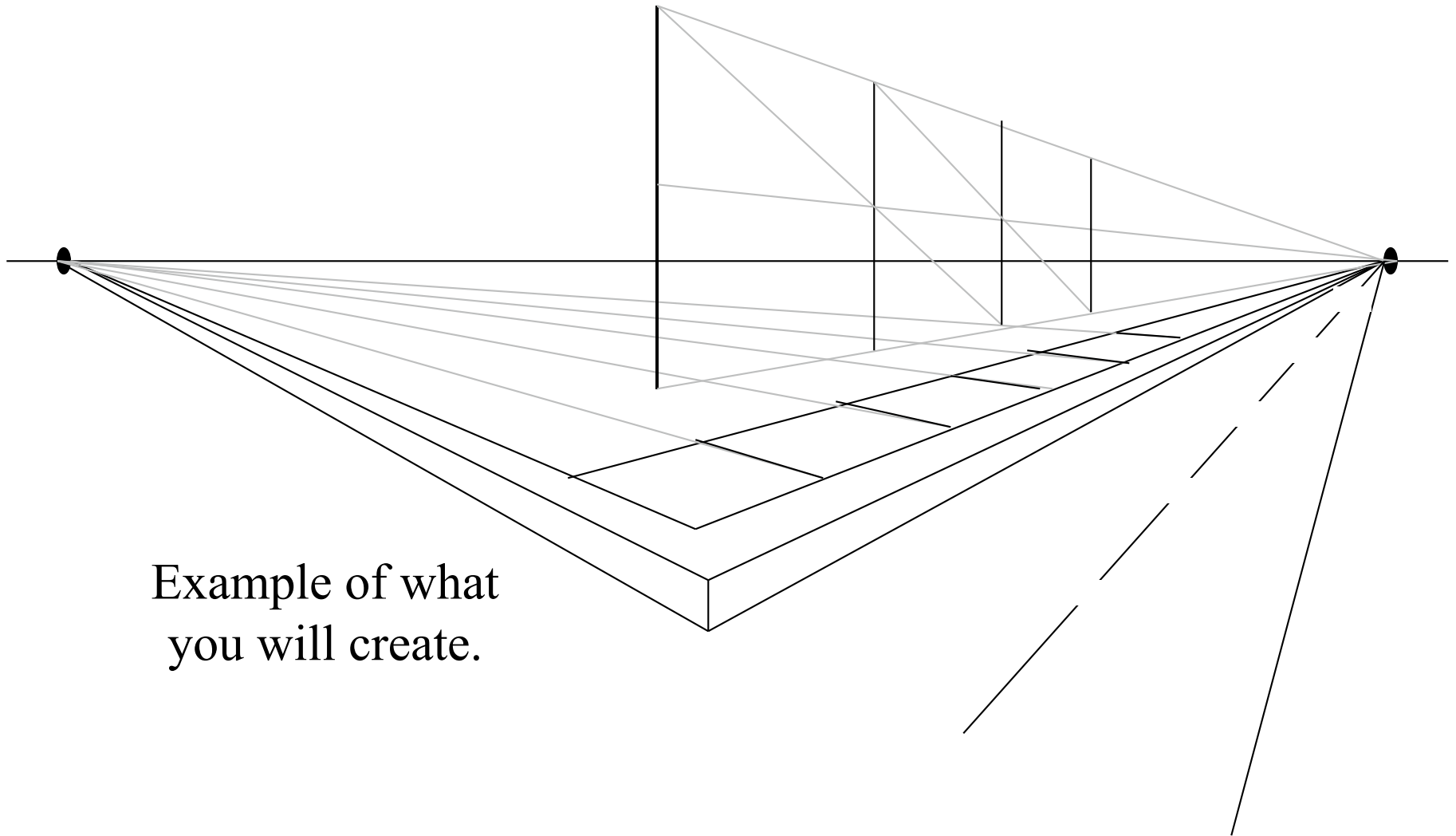
2 point perspective stairs with 3 steps.



2 point perspective stairs with 3 steps.



2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.

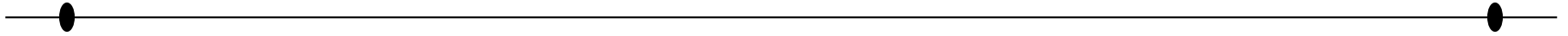


Example of what
you will create.

2 point perspective street corner with a curb,
sidewalk, row of 4 street lights and street.

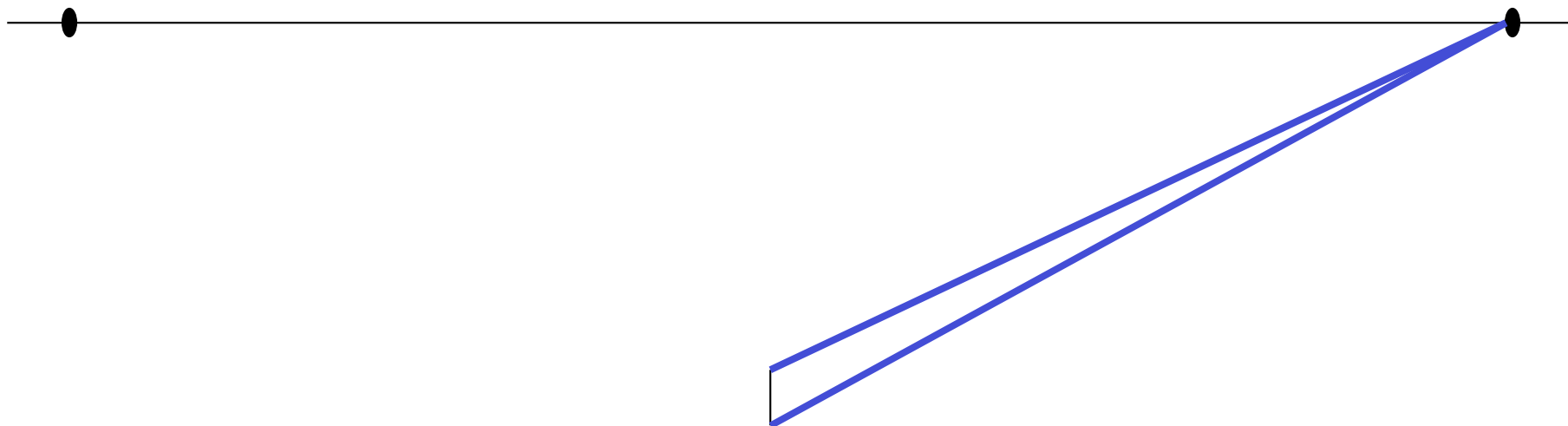


2 point perspective street corner with a curb,
sidewalk, row of 4 street lights and street.

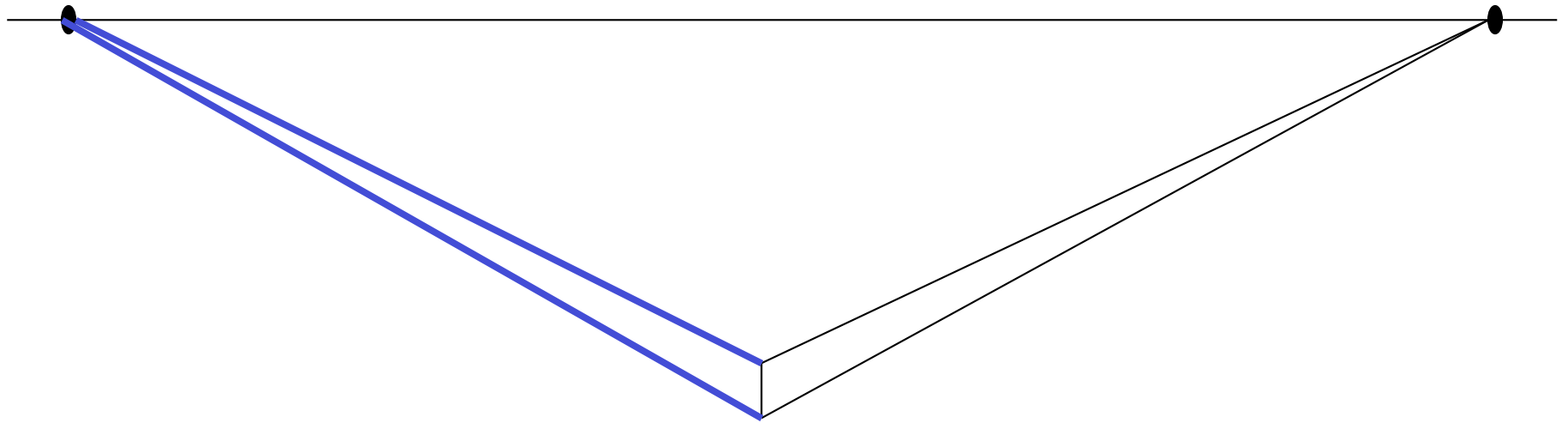


Start with curb corner

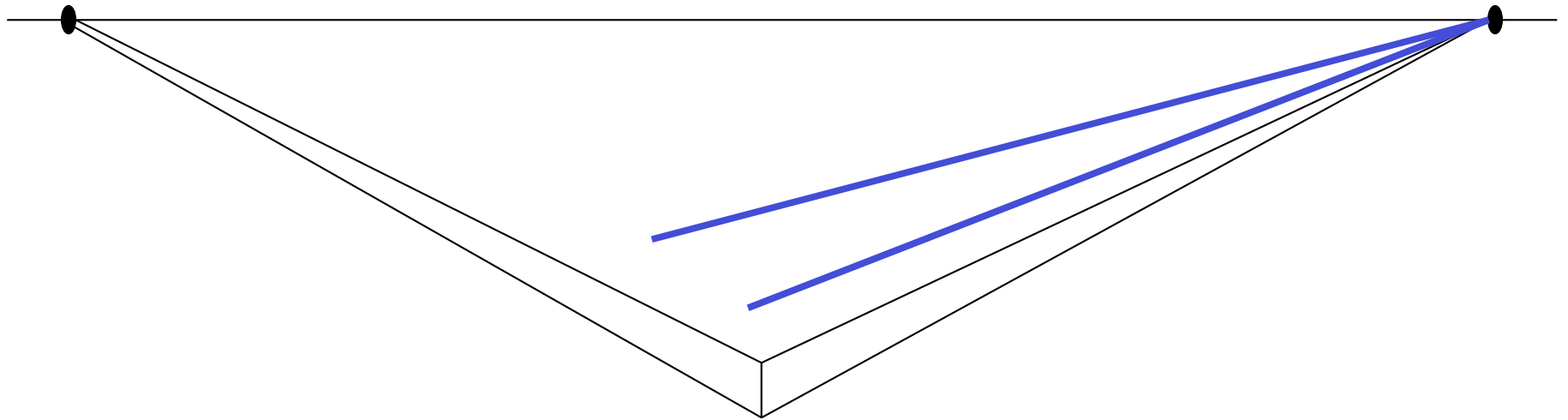
2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.

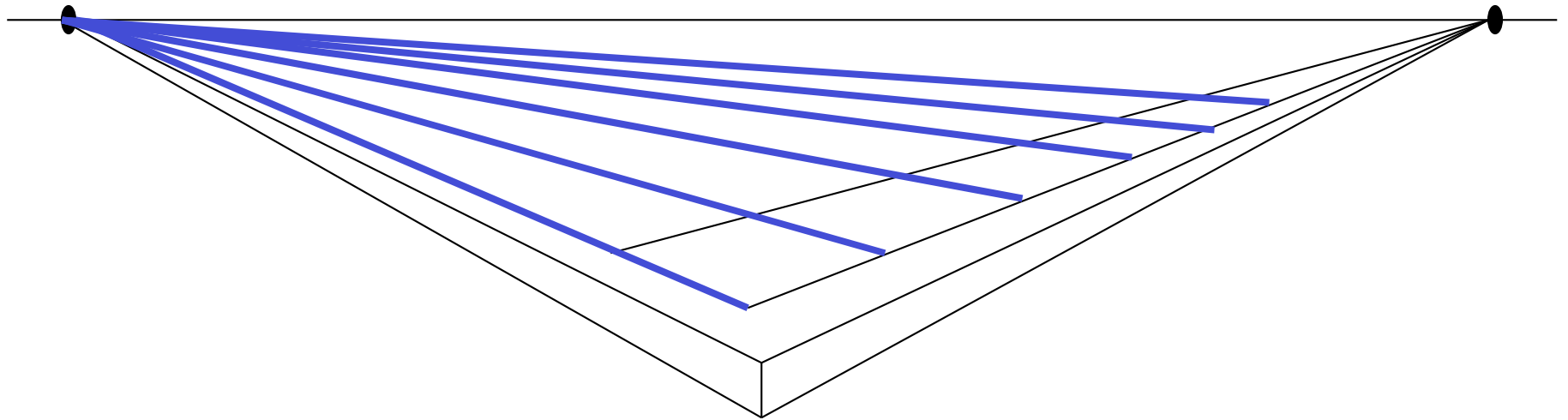


2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



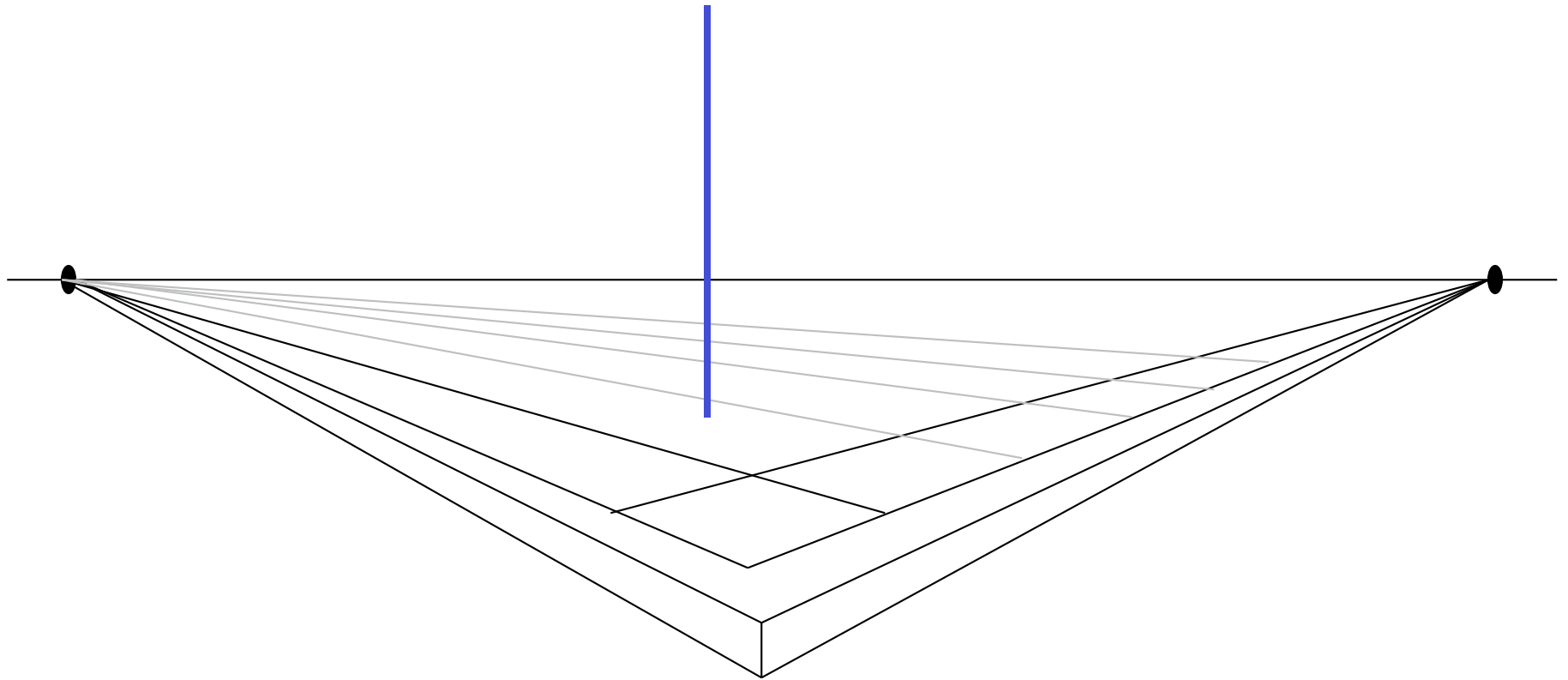
Start sidewalk by making the sides

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



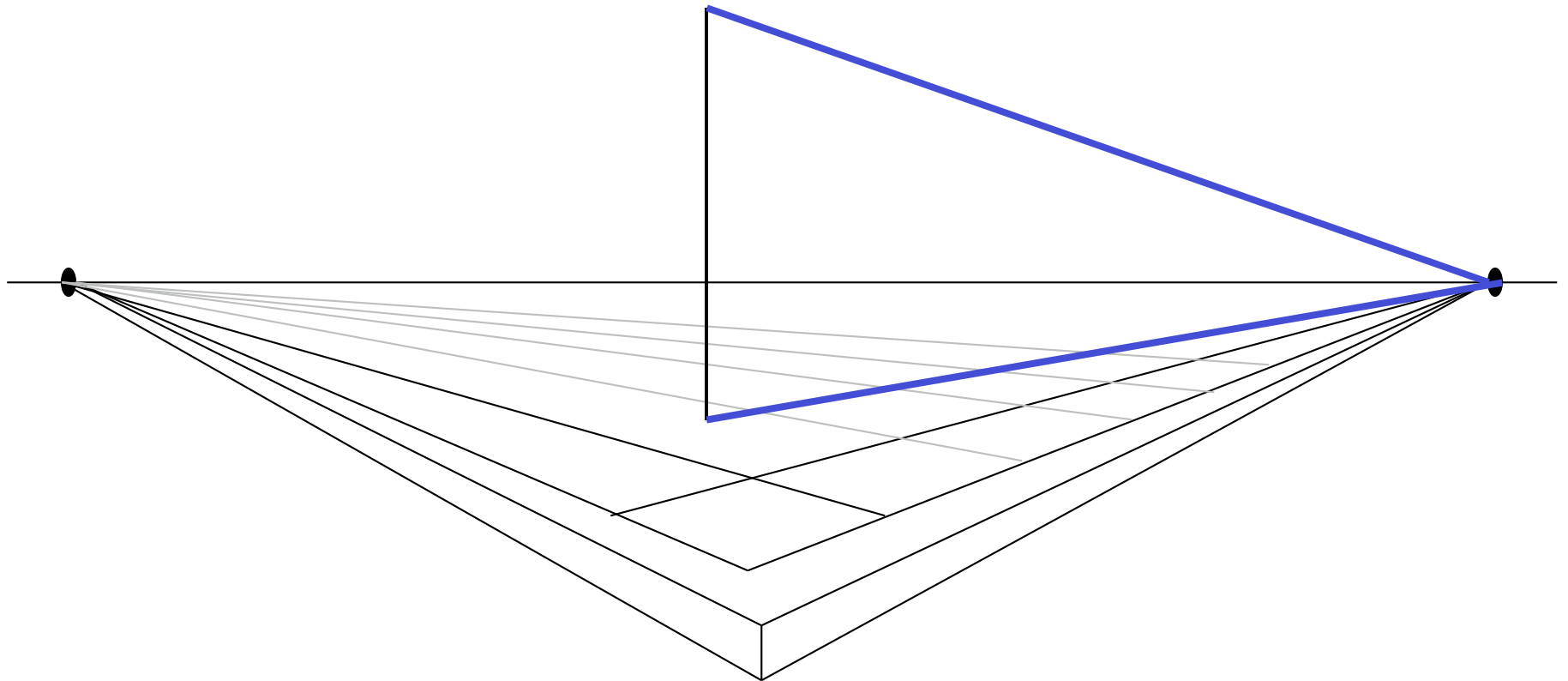
Make sections of sidewalk by using opposite vanishing point.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



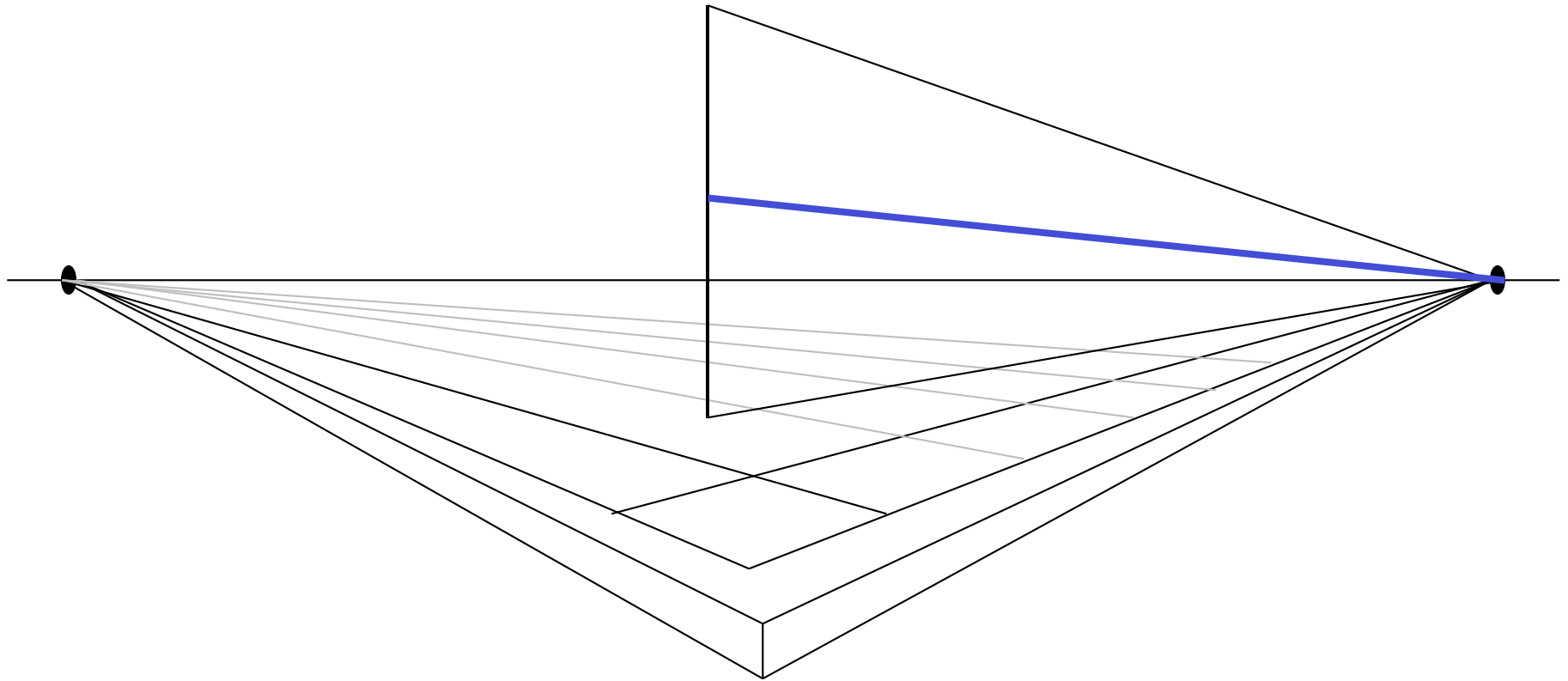
Start the row of street lights anywhere.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



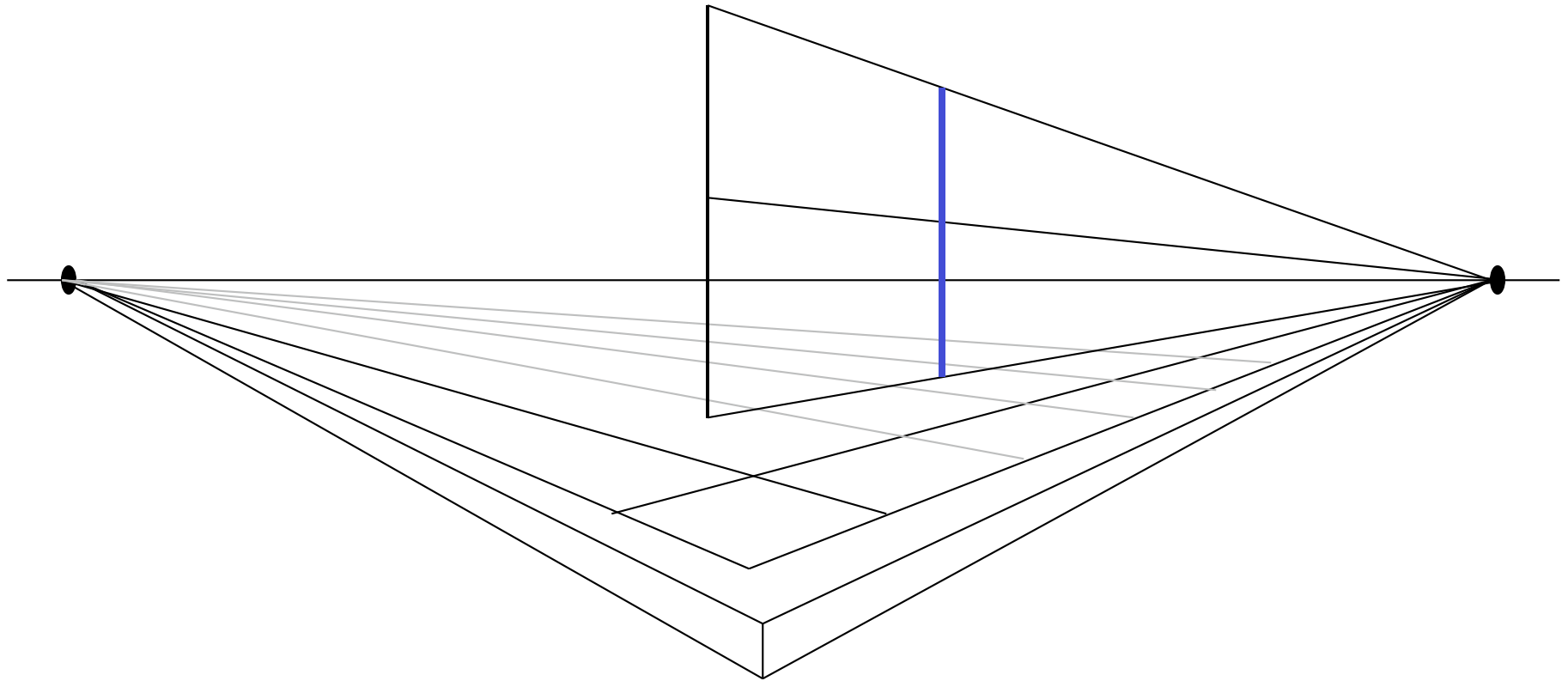
Make guidelines from top and bottom of first pole to a vanishing point.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



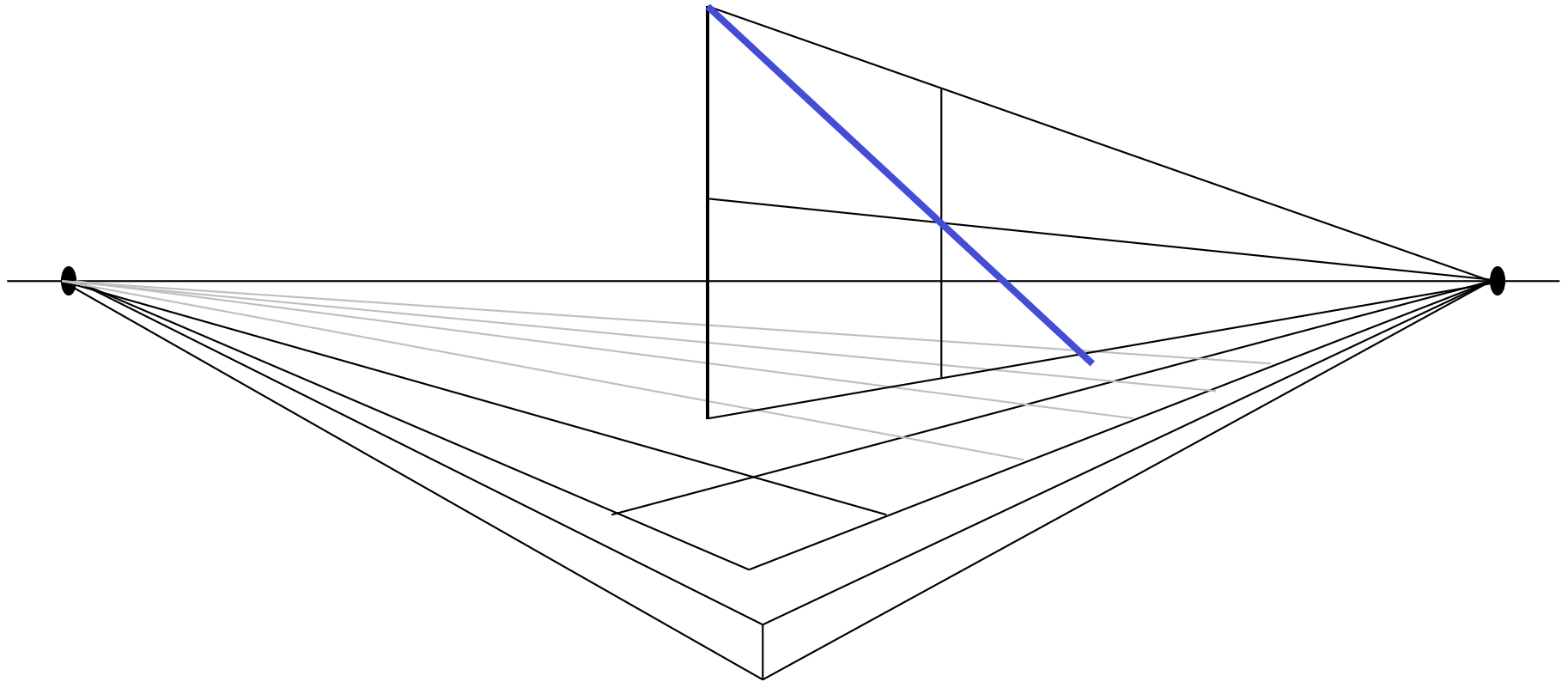
Find the middle of the first pole and make a guideline to the vanishing point.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



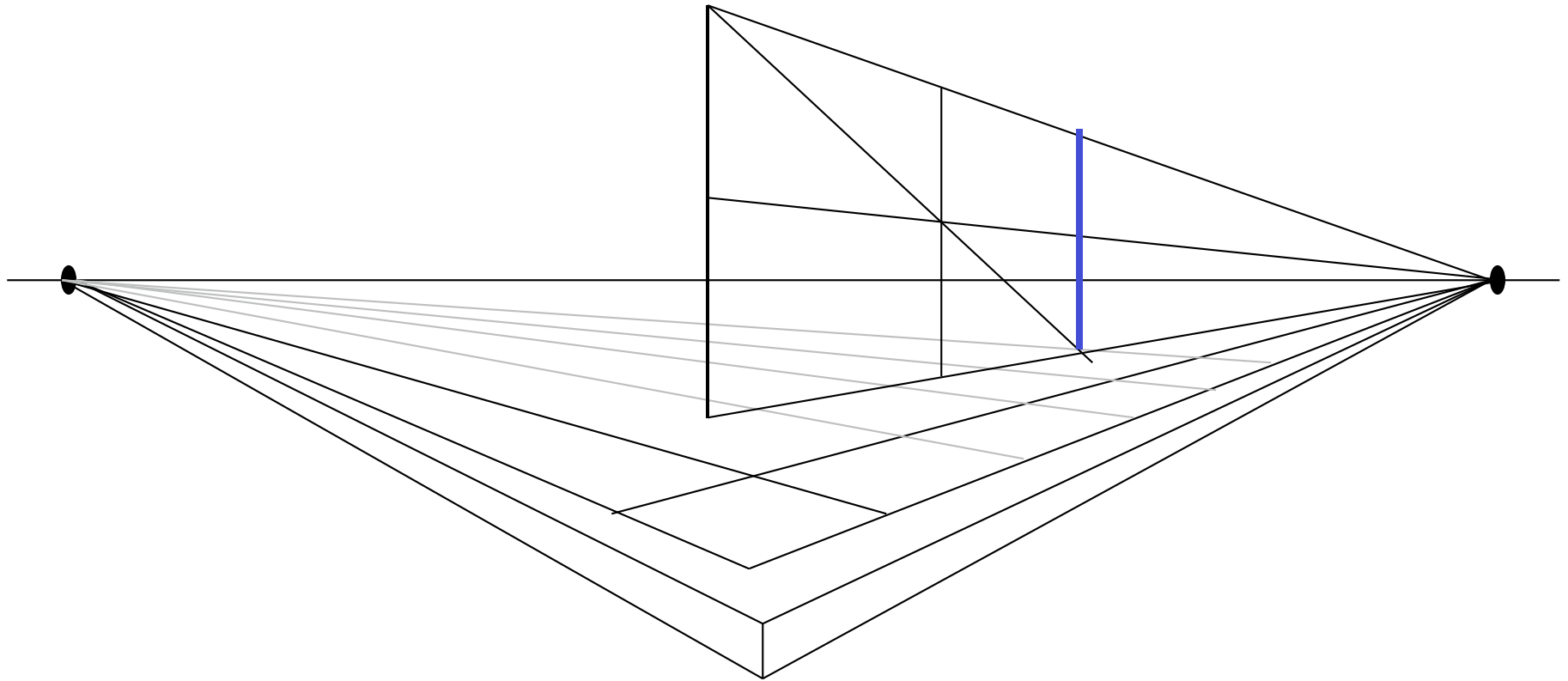
Place the second pole anywhere between the first pole and the vanishing point. Keep it inside of the top and bottom guidelines.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



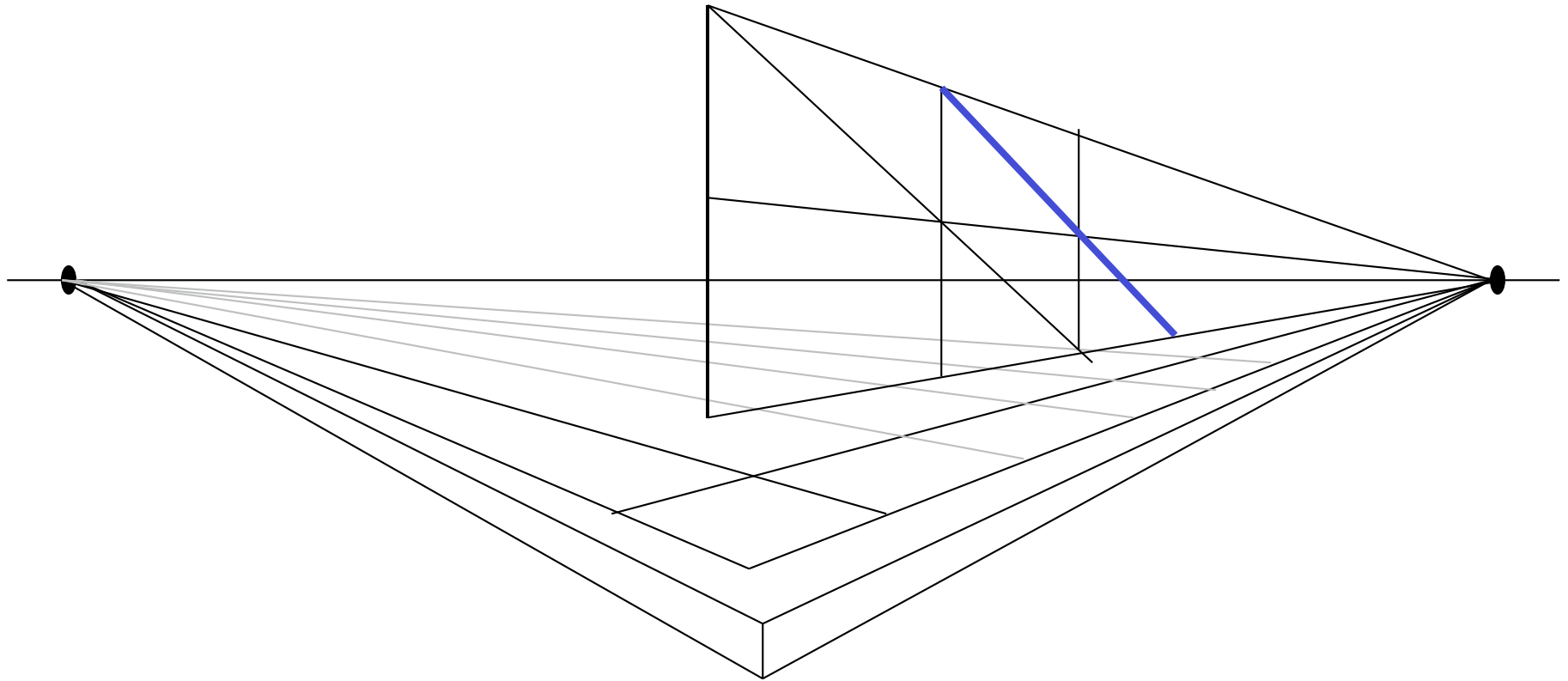
To find correct location for the third pole draw a guideline from the top of the first pole through the middle of the second pole to the bottom guideline.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



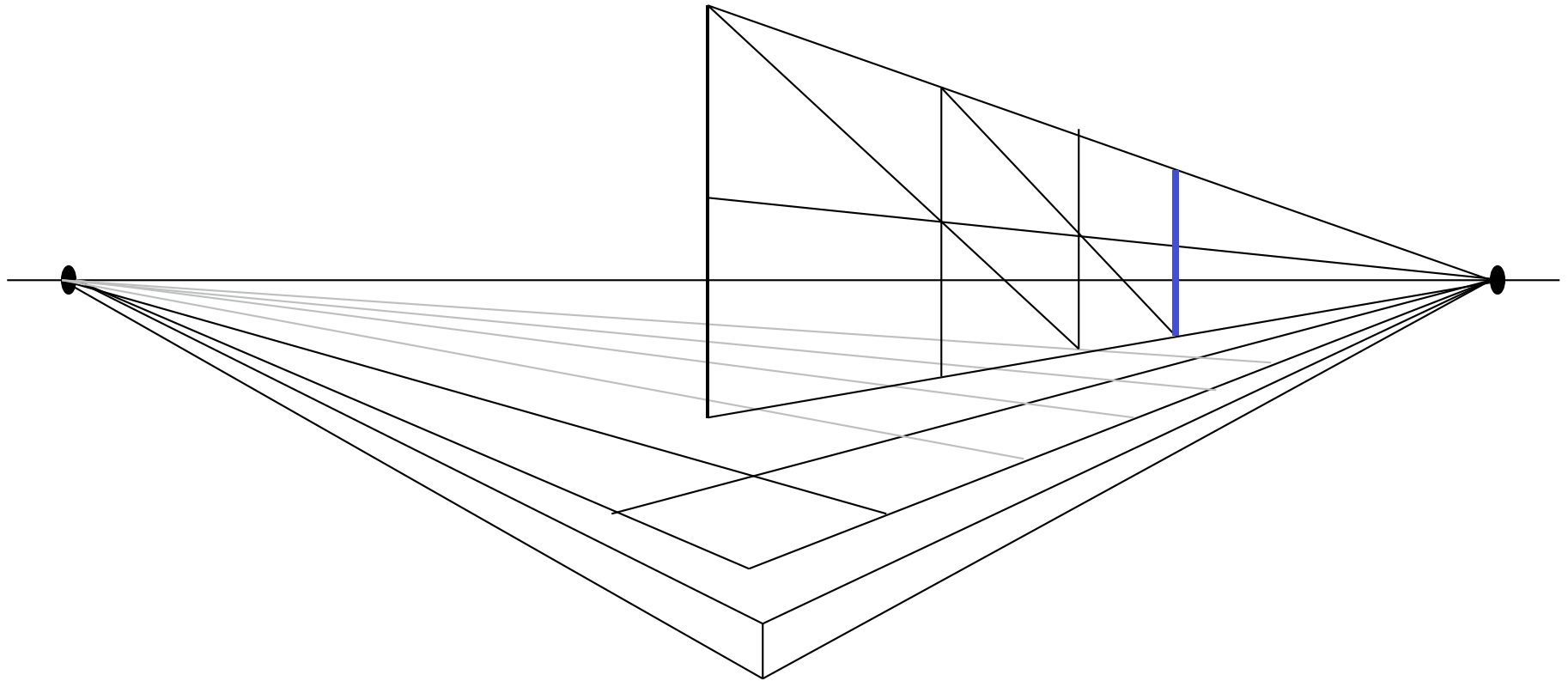
Place third pole where diagonal line hits the bottom guideline.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



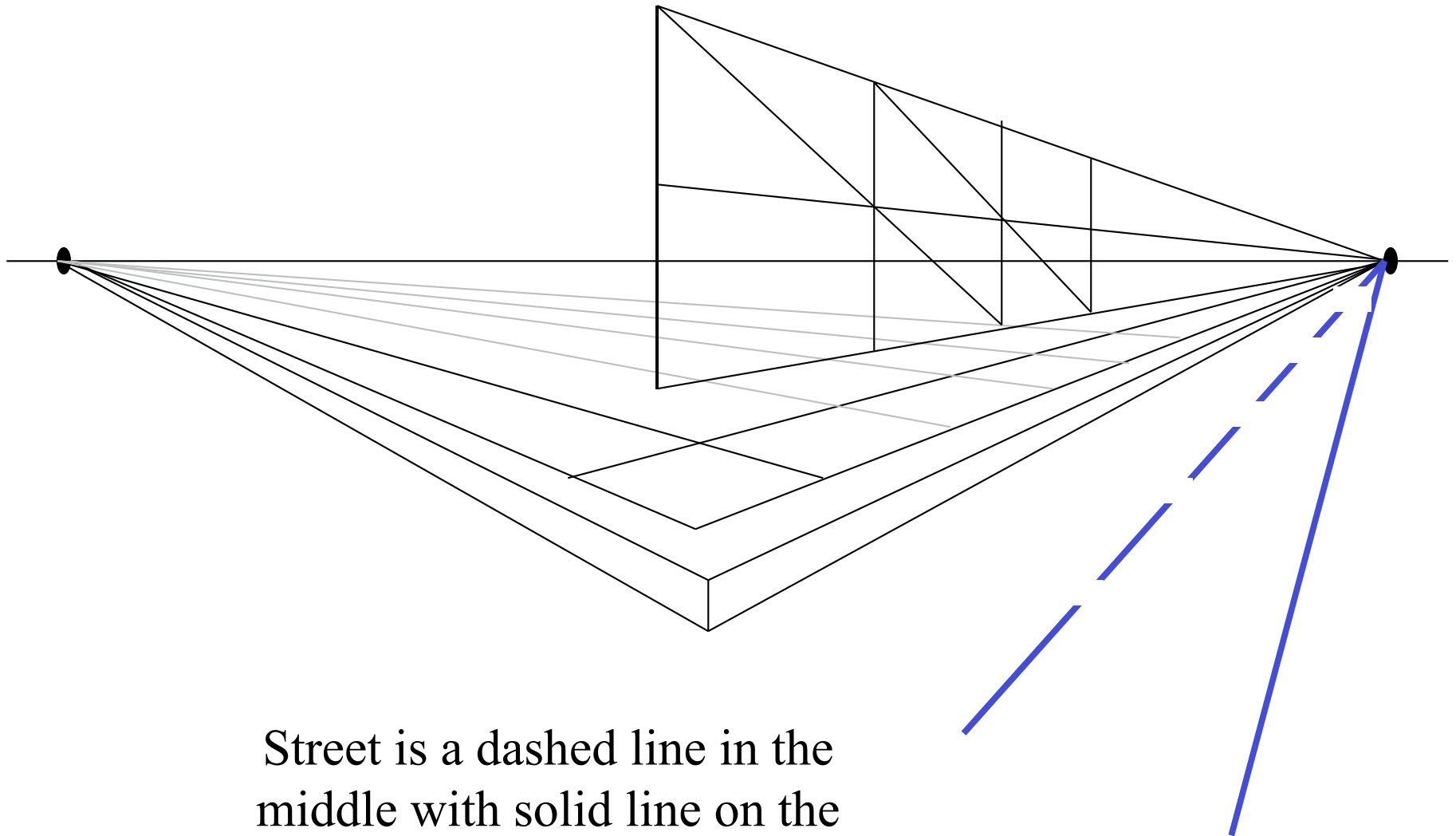
To find location for the fourth pole draw a line from the top of the second pole, thru the middle of third pole to the bottom guideline.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



Place fourth pole where diagonal line meets bottom guideline.

2 point perspective street corner with a curb, sidewalk, row of 4 street lights and street.



Street is a dashed line in the middle with solid line on the other side.