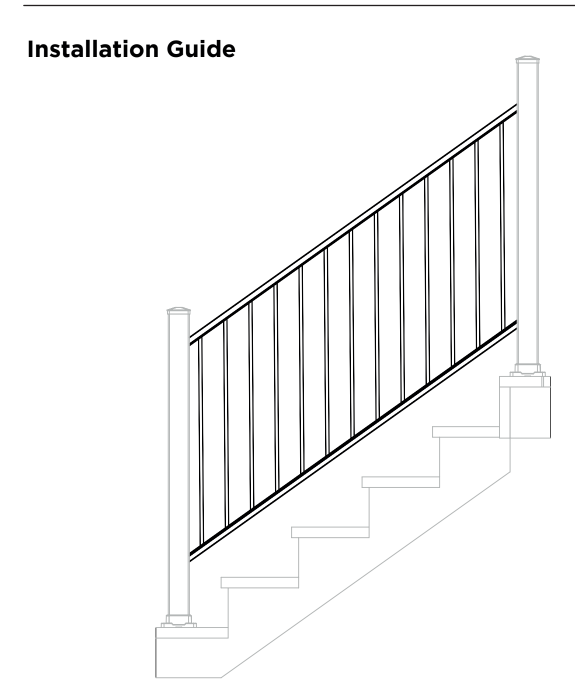
STAIR DESCENT WITH BALUSTERS







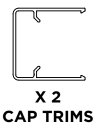
Required tools



- Drill
- Drill Square Bit Set
- Bit of 3/8

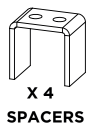
- Tape Measure
- Miter Saw, wood or metal blade
- Sharpie Pencil

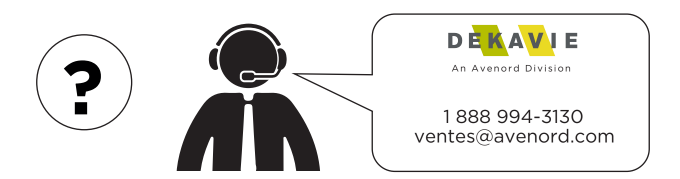
Included hardware

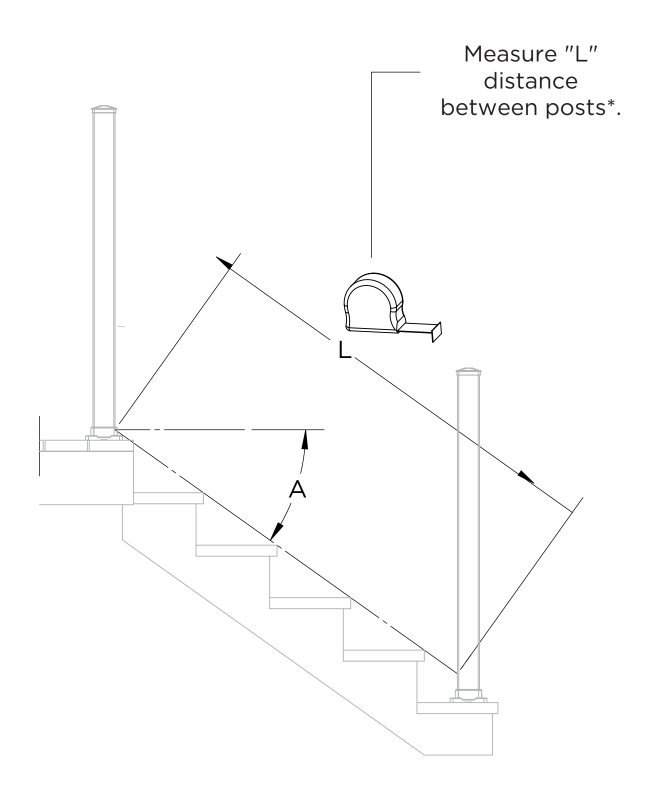






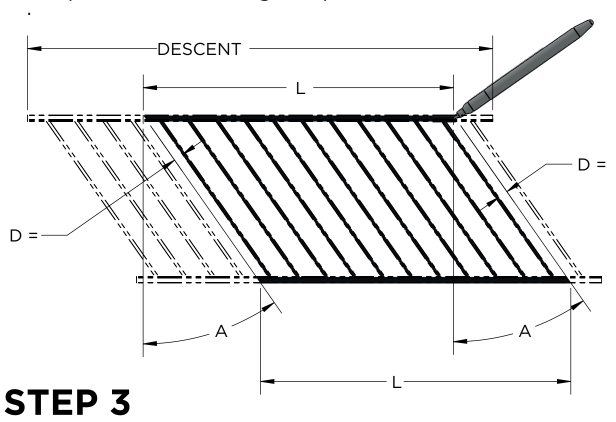




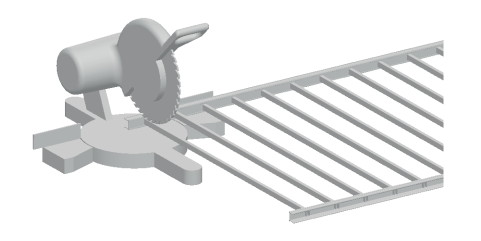


Use the measurement in step 1 to mark your cutting distance.

Make sure that the distance "D" between the end of the ramp and the first rung is equal on each side.



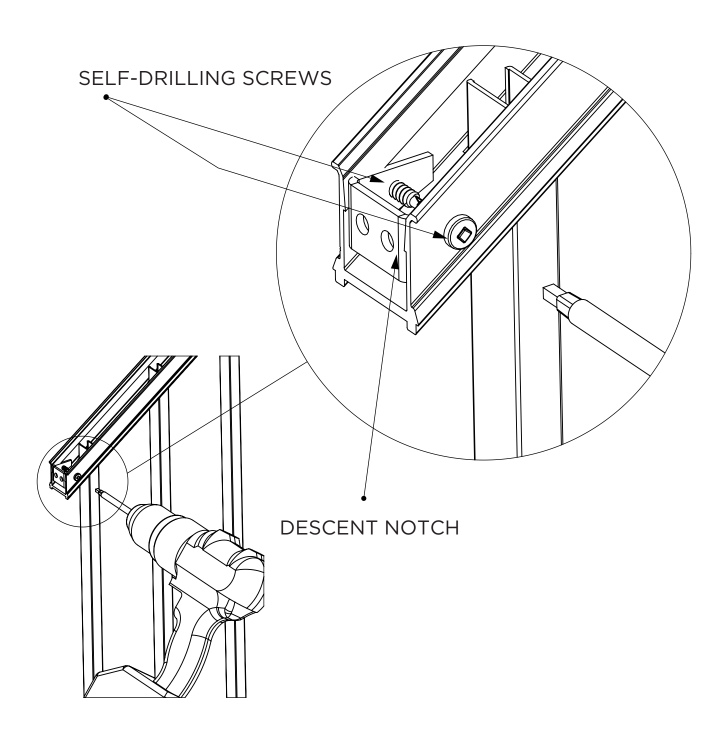
Cut according your marks.



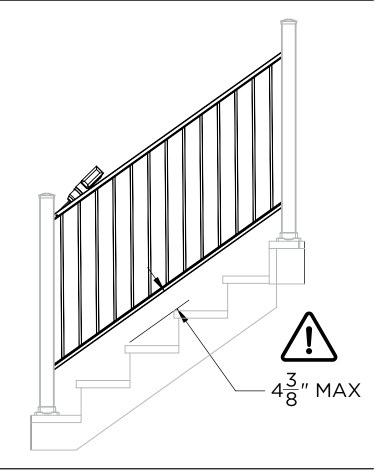


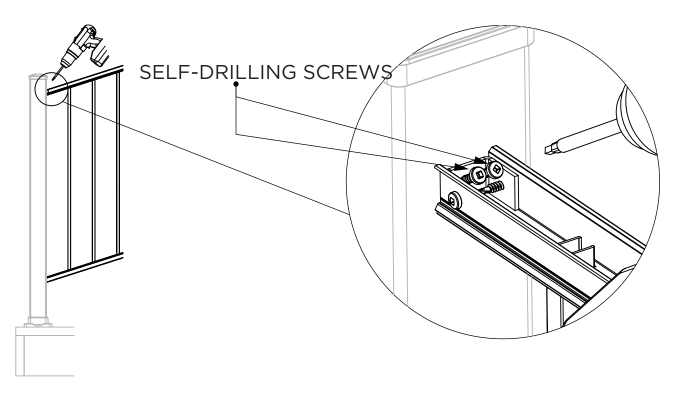
Use a miter saw with a wood or metal blade

Position the notches at the ends. Attach them using 2 self-drilling screws.



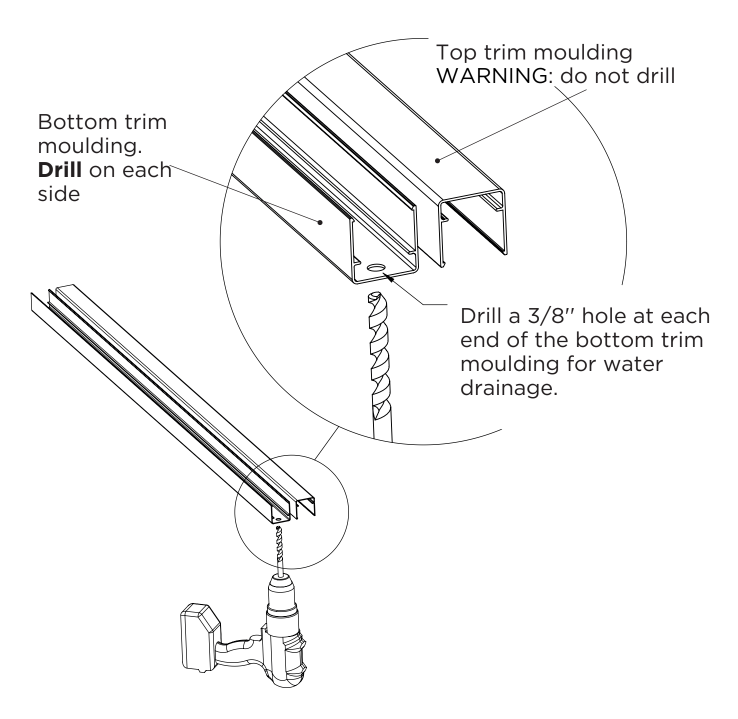
Position the downspout at a height of 4 3/8" from the nose of the step before installing the trim mouldings.



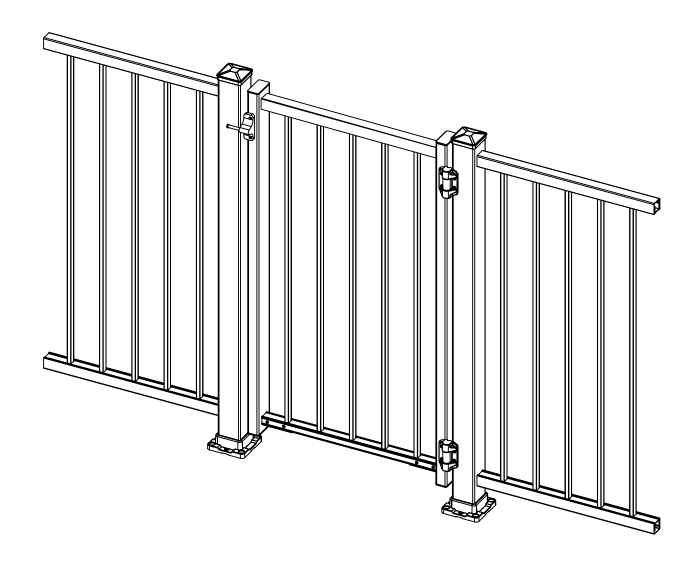


Cut the trim mouldings 1/16" smaller than your "L" measurement from step 1. This is to ensure that the pole is not scratched during installation.

Drill both ends of the bottom trim moulding to allow water to drain away.



ADJUSTABLE DOOR





Required tools



- Drill
- Drill Square Bit Set
- Bit of 3/8 and 5/32
- Tape Measure
- Miter Saw, wood or metal blade
- Sharpie Pencil

Included hardware





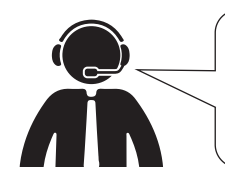




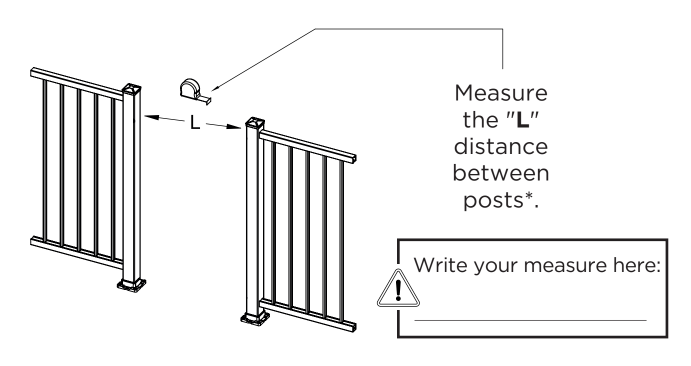
Hardware box for door

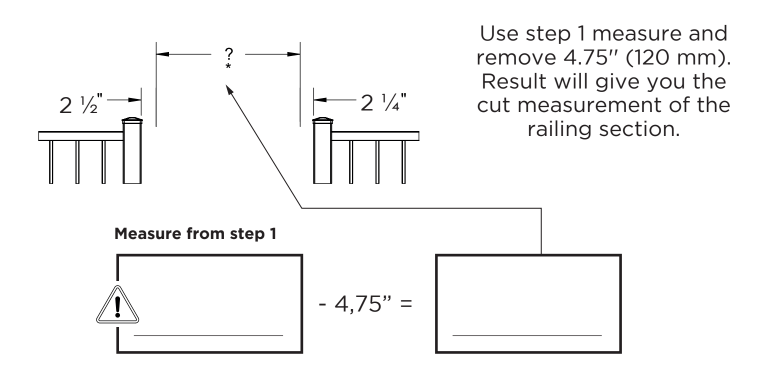
- Black paint 2X
- Black door latch
- Screws 8x



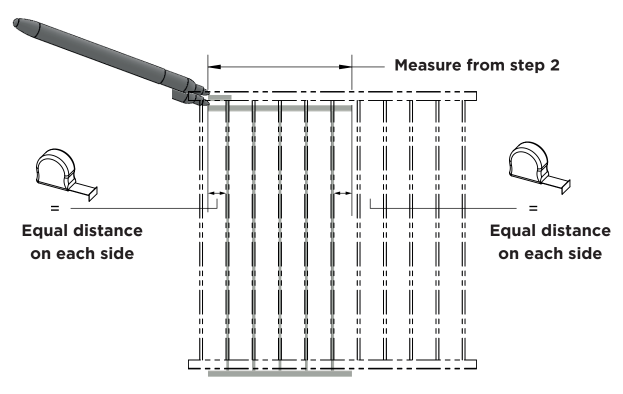


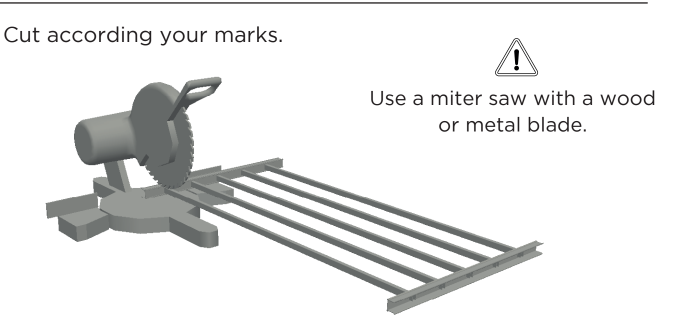
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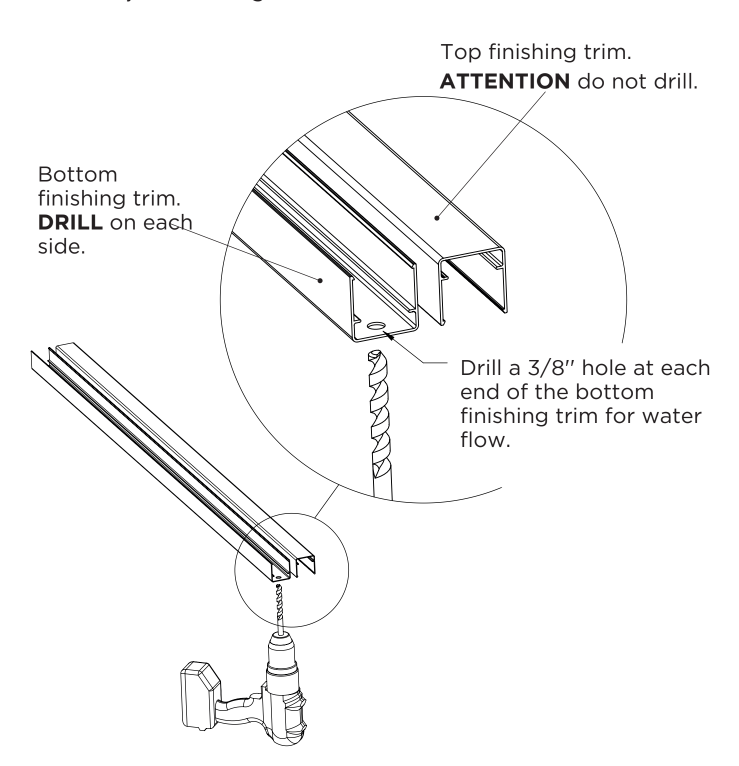


Use measure from step 2 to mark your cutting distance.

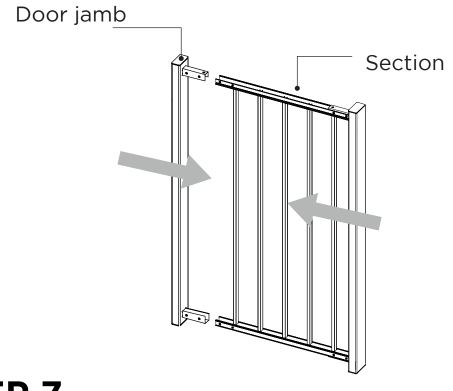


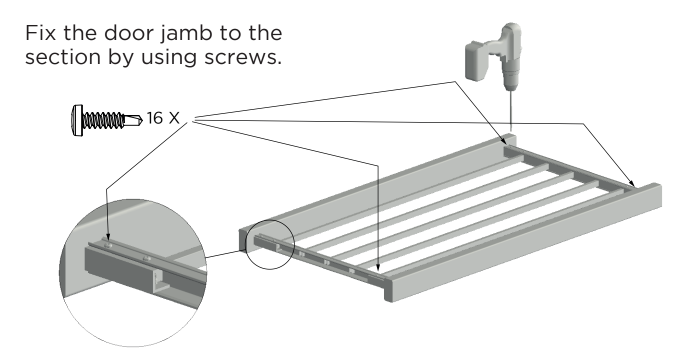


Cut the finishing trims 1/16" less than your "L" measurement from step 1. This is to avoid scratching door jambs during installation.



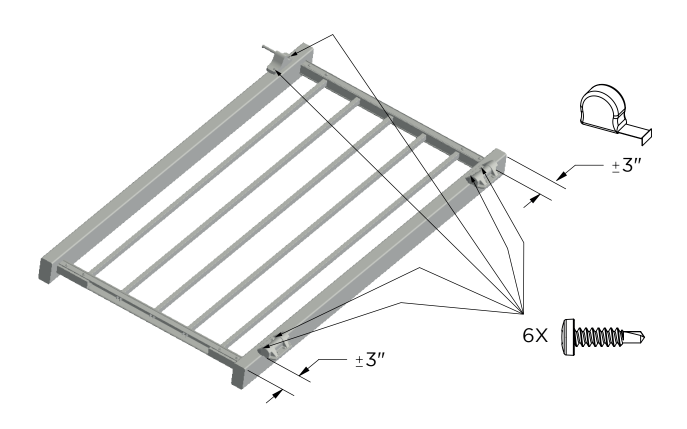
Insert jambs on each side of the section.





Secure the hinges to the door jamb with screws and fix the latch.

* BE AWARE OF THE DOOR SWING *

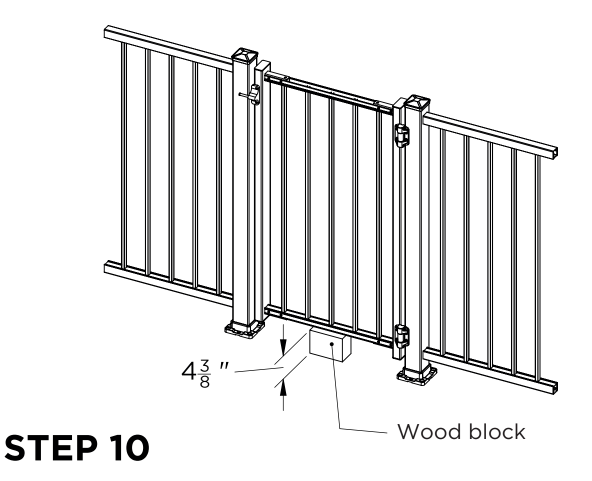




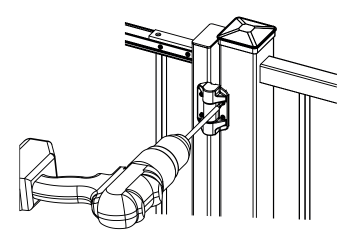
ATTENTION

VALIDATE DOOR SWING BEFORE ATTACHING THE HINGES. IT IS POSSIBLE THAT HINGES MUST BE INSTALLED DIFFERENTLY THAN SHOWN.

Place a wood block of 4" 3/8 high under the unfinished jamb at the bottom of the door.

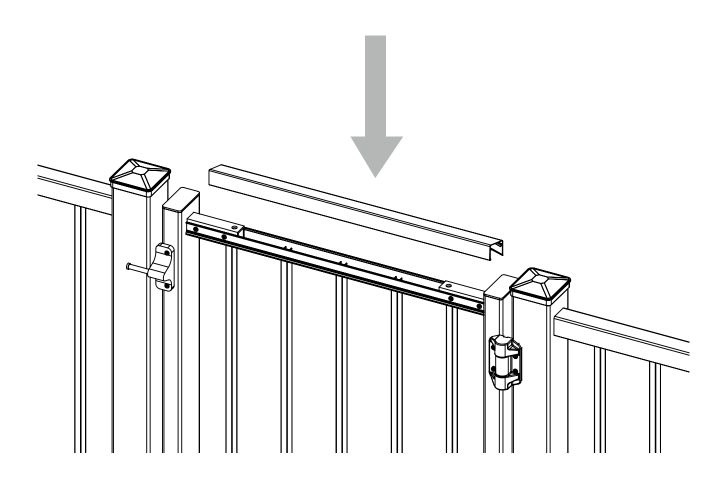


Fasten door hinges to the posts.

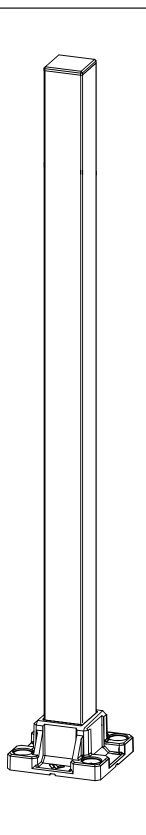


Install the finishing trims on top and bottom of the door.

If you use wood blocks as mentionned in Step 9, distance between the ground and bottom of the railing will automatically have the regulatory measurement of 3 7/8".



POST 1 3/4 x 1 3/4





Required tools



- Drill
- Drill bit with an hexagonal tip
- 3/8 bit
- Clear silicone

Included hardware

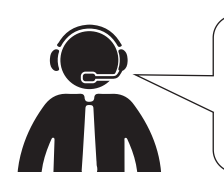


Hardware kit for posts 1 3/4" Williams Dépôt

- Screw cover 4X
- Screw # 14- 4x

Available heights 37" / 44" / 51"







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INSTALLATION

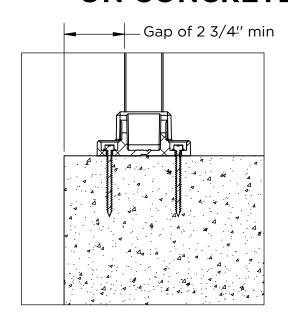
ON FIBERGLASS

Gap (L + 1 1/4") - 4\frac{1}{4}" BASE

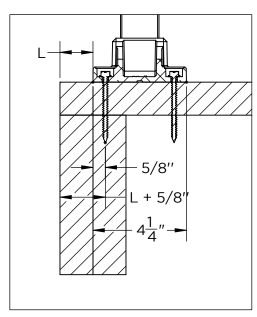


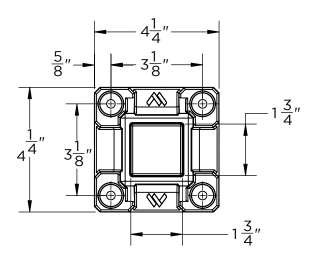
Make sure you have a screw bottom of 3" or more for the screws on the base. It is strongly discouraged to fix the post only in the plank.

ON CONCRETE



ON WOOD

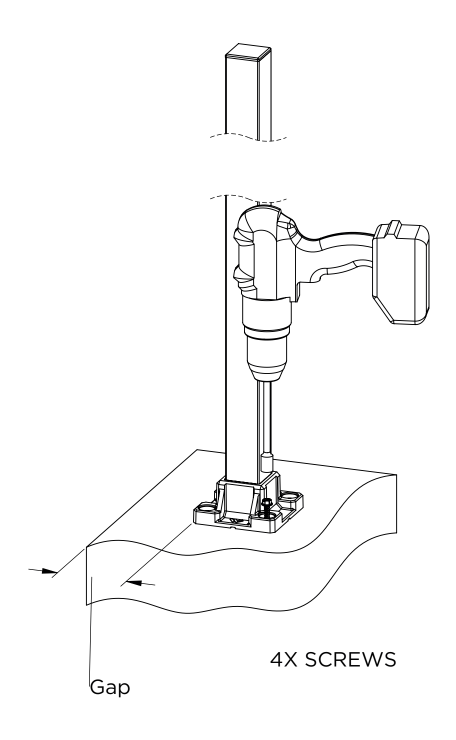




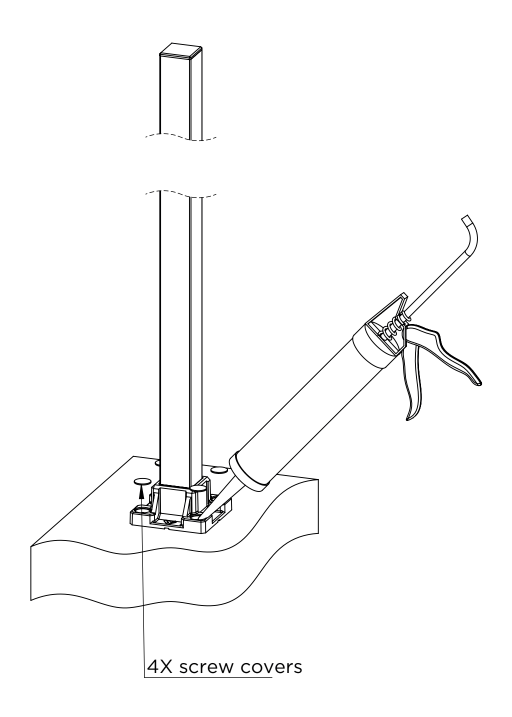


Make sure you have a screw bottom of 3" or more for the screws on the base. It is strongly discouraged to fix the post only in the plank.

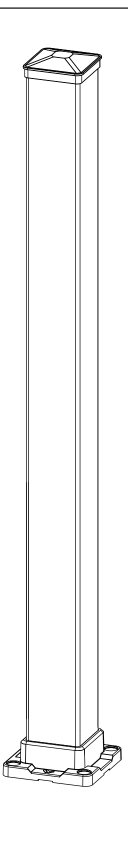
Use an electric drill and its bit to fix the post in the ground with screws.



Fill the screw holes in the base of the post with clear silicone to glue the screw covers.



POST 3 x 3





Required tools



- Drill
- Drill bit with an hexagonal tip
- 3/8 bit
- Clear silicone

Included hardware

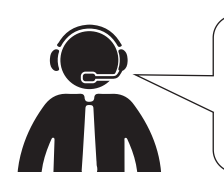


Hardware kit for posts 3" Williams Dépôt

- Screw covers 4X
- Screws # 14- 4x

Available hights 52"/ 45"/ 38"







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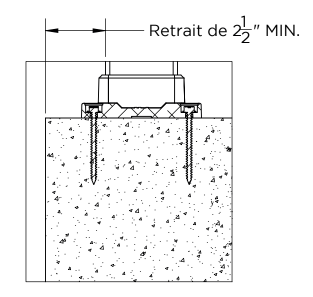
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INSTALLATION

ON FIBERGLASS

Retrait (L + 1 1/4") 5" Base

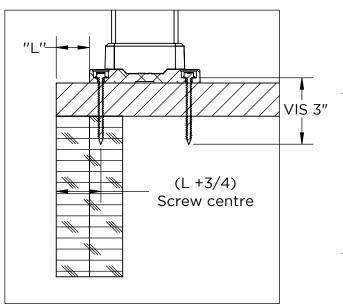
ON CONCRETE

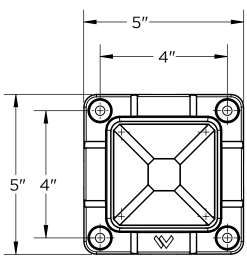




Make sure you have a screw bottom of 3" or more for the screws on the base. It is strongly discouraged to fix the post only in the plank.

ON WOOD

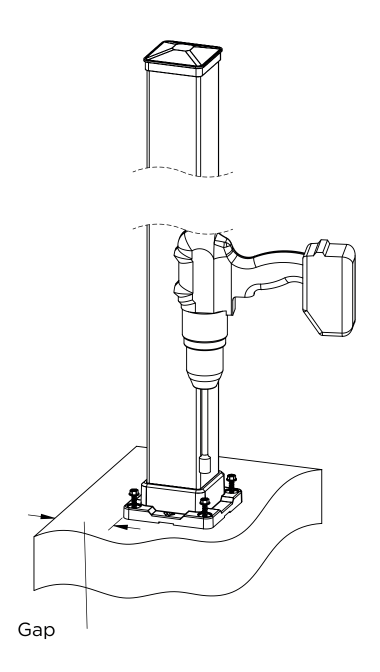




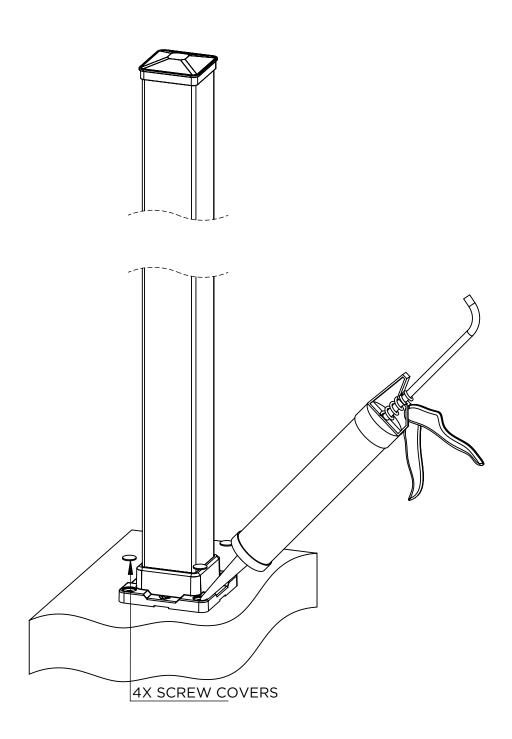


Make sure you have a screw bottom of 3" or more for the screws on the base. It is strongly discouraged to fix the post only in the plank.

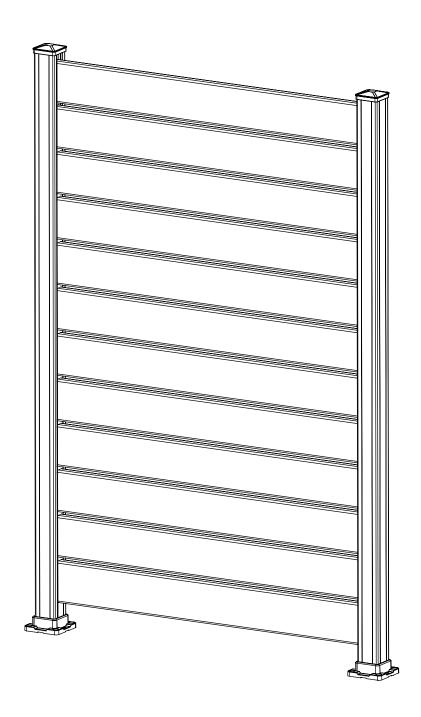
Use an electric drill and its bit to fix the post in the ground with screws.



Use an electric drill and its bit to fix the post in the ground with screws.



VERSA POST



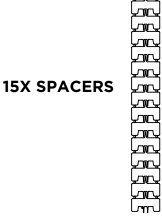


Required tools

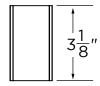


- Drill
- Drill bit with an hexagonal tips
- 3/8 bit
- Clear silicone
- Hammer

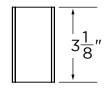
Included hardware



1X TOP SPACER



1X BOTTOM SPACER



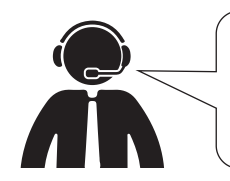
Hardware kit for Williams Depot 3" Versa post

- 15X spacers
- 1X 3 1/8" bottom spacer
- 1X 3 1/8" top spacer

Hardware kit for Williams Depot 3" Versa post

- Screw covers 4X
- Screws # 14- 4x

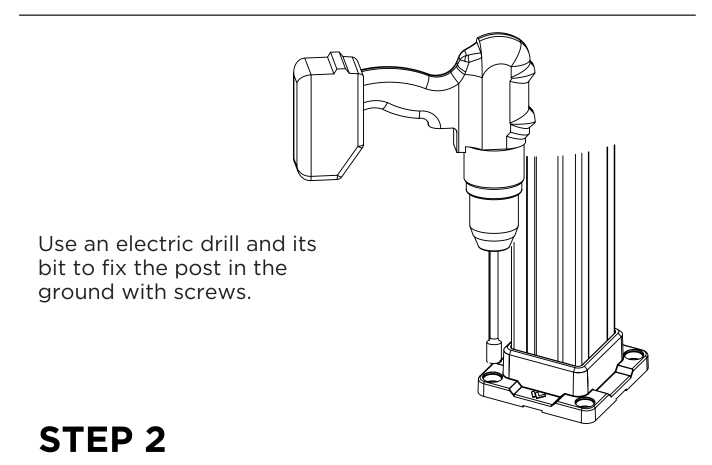






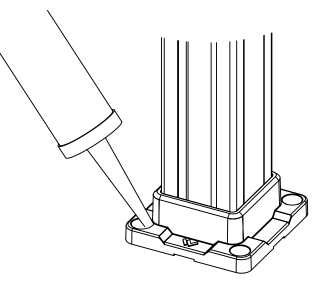
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Fill the screw holes in the base of the post with clear

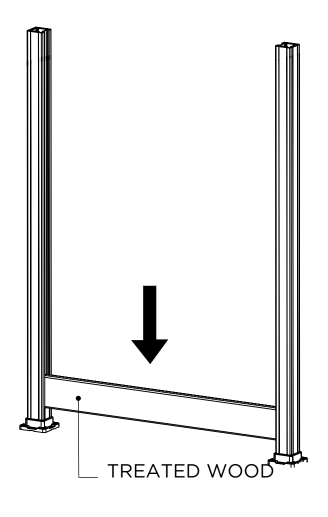
silicone to glue the screw covers.



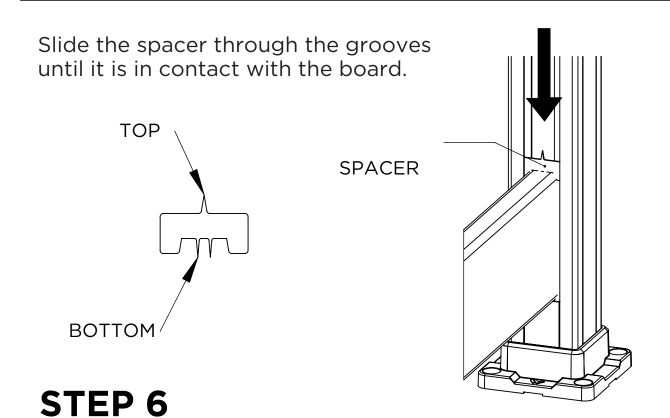
Slide the bottom spacer to the bottom of the post.



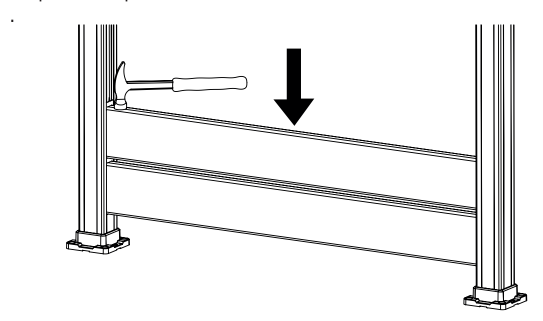
STEP 4

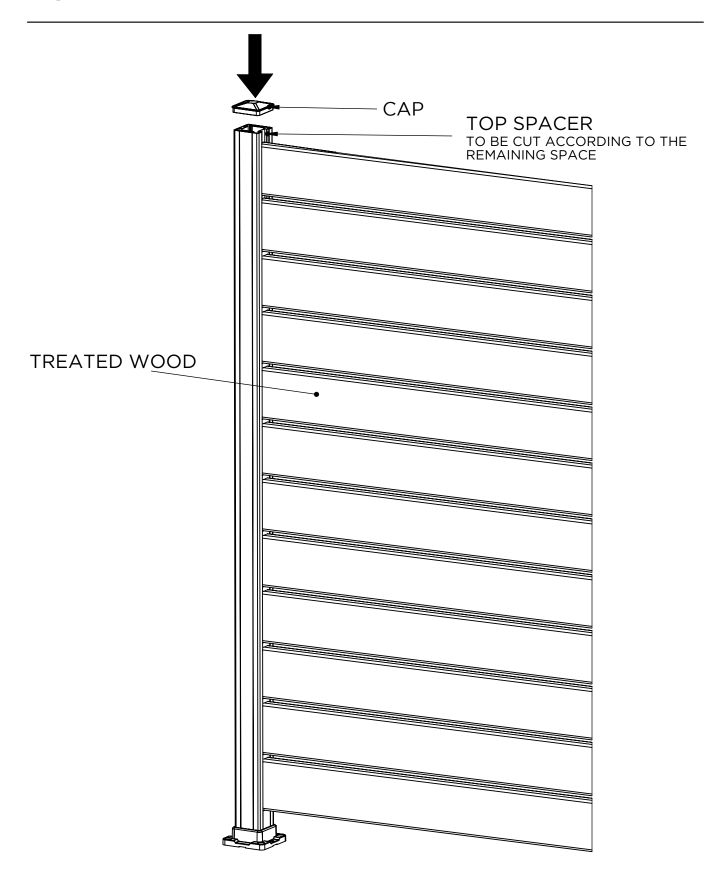


Slide the first board all the way down so that it is in contact with the bottom spacer.

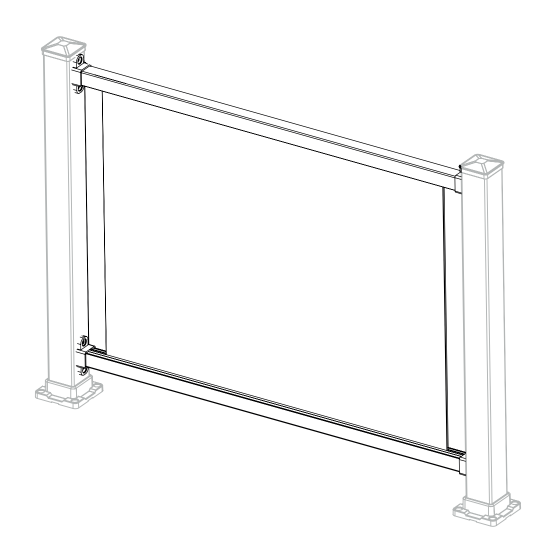


Slide the second board into the grooves. Once in place, tap the top of the board with a hammer to secure it in place. Repeat steps 5 and 6.





ADJUSTABLE RAILING





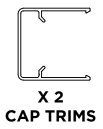
Required tools



- Drill
- Drill Square Bit
- Bit of 3/8

- Measure Tape
- Miter Saw, wood or metal blade
- Sharpie Pencil

Included hardware



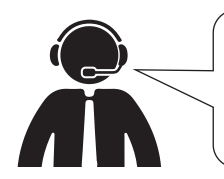




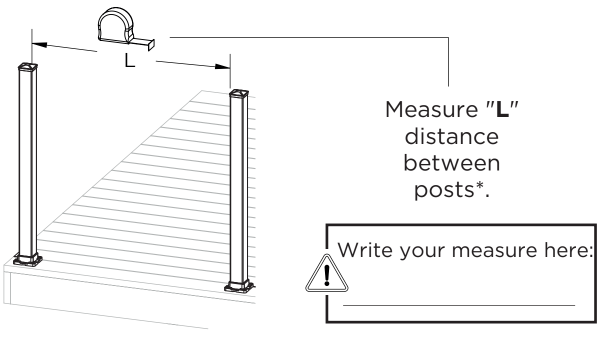


X 8 SCREWS X 4 ADAPTORS X 8 SCREW CAPS



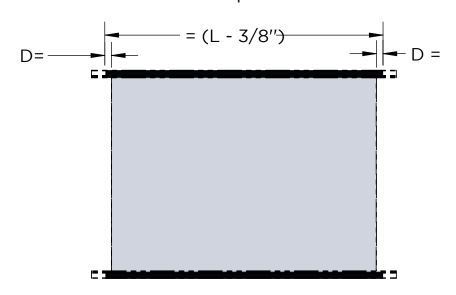


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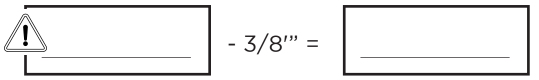


STEP 2

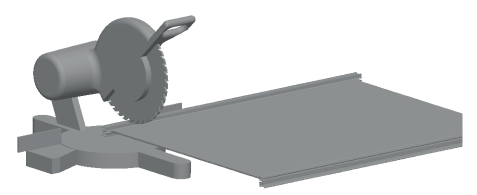
Use measure from step 1 o mark cutting distance. Cutting distance is = (L - 3/8") Make sure the measure "D" is equal on each side.



Step 1 measure 1



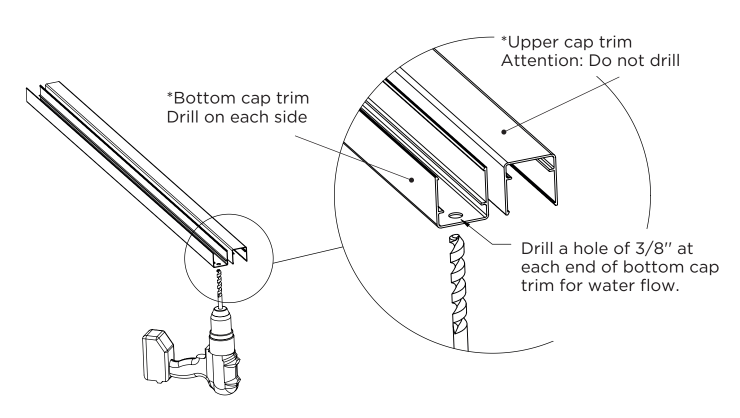
Cut according your marks



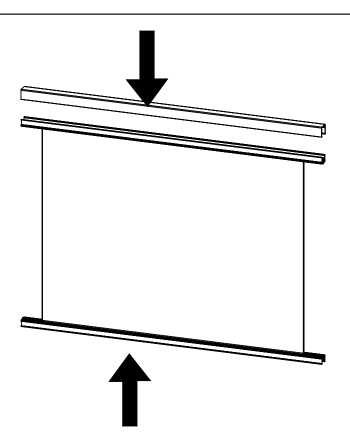


STEP 4

Cut cap trim 1/16" less than your L measure in STEP 1. This will prevent to scratch the post during installation.

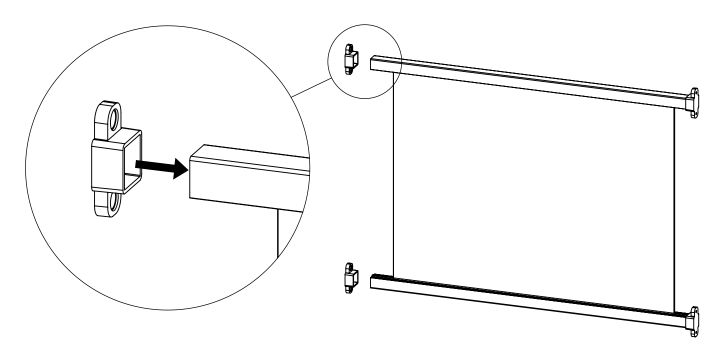


Insert cap trims on top and bottom of the section.

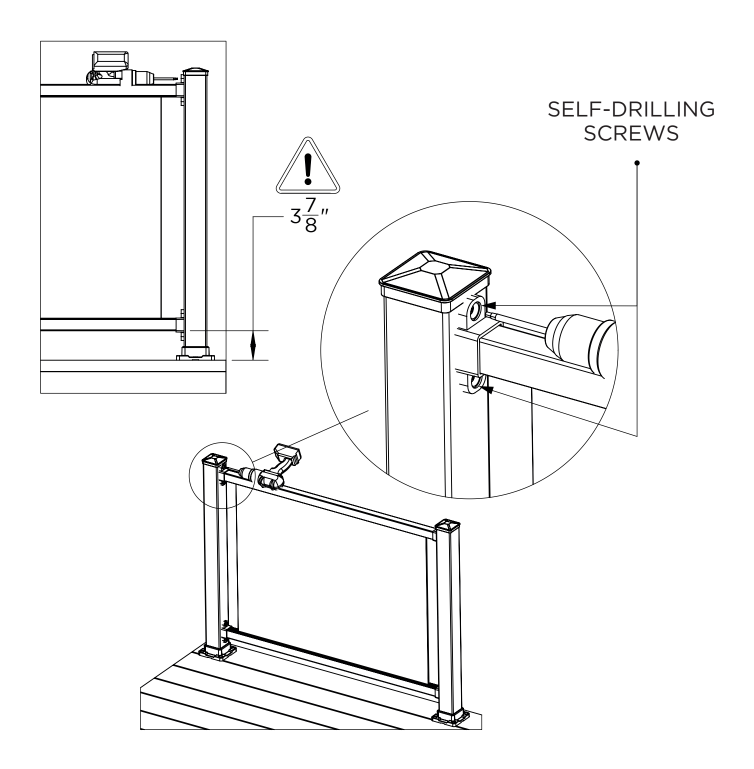


STEP 6

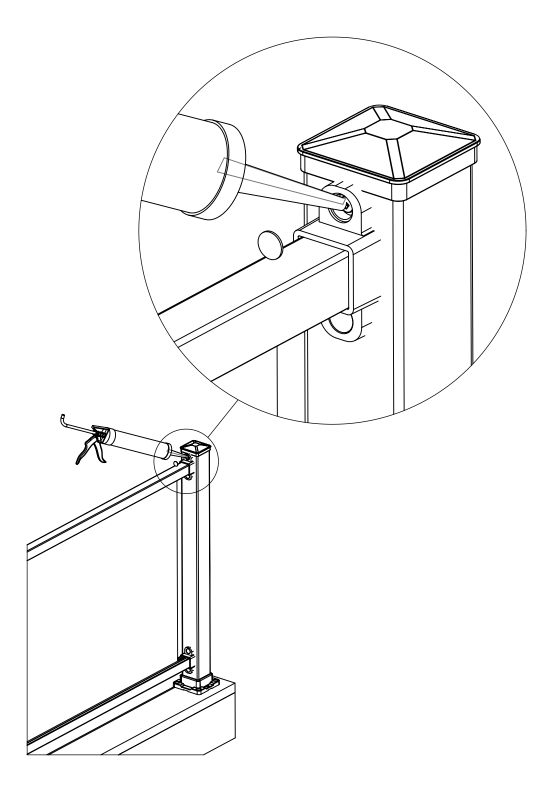
Insert adaptators on each side, at the top and bottom of railing.



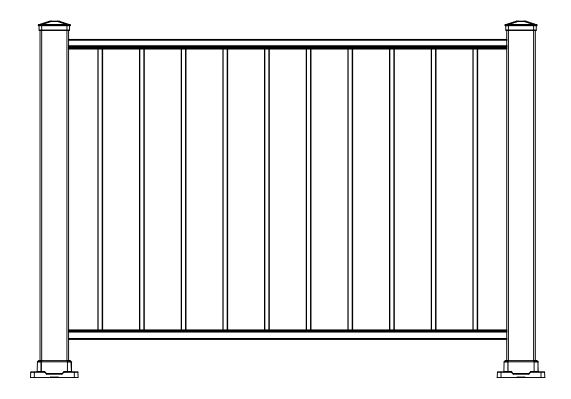
Position the railing at a height of 3 7/8" from the ground. Attach railing to the post with self-drilling screws.



Use transparent silicone to hide screw caps.



MODERN 5





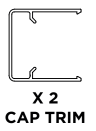
Required tools



- Drill
- Drill Square Bit Set
- Bit of +/- 3/8

- Tape Measure
- Miter Saw, wood or metal blade

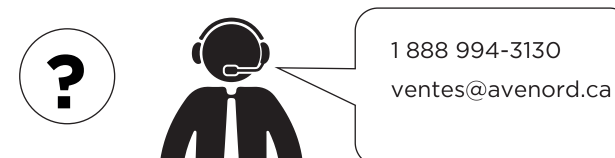
Included hardware



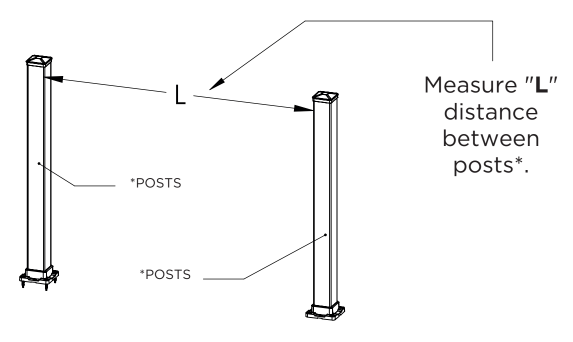


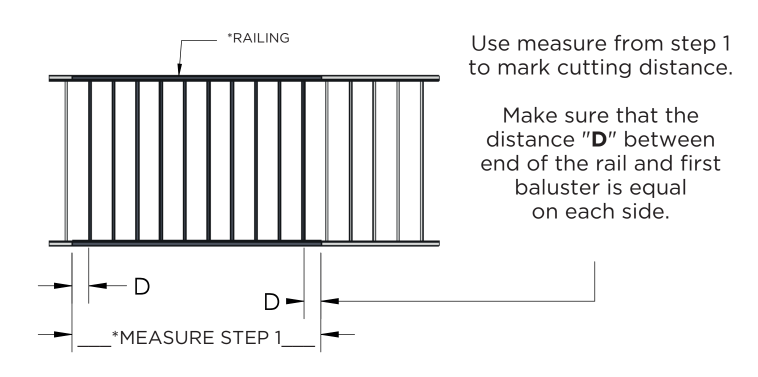






*POSTS SOLD SEPARATELY





Cut cap trim 1/16" less than your L measure in STEP 1. This will prevent to scratch the post during installation.

