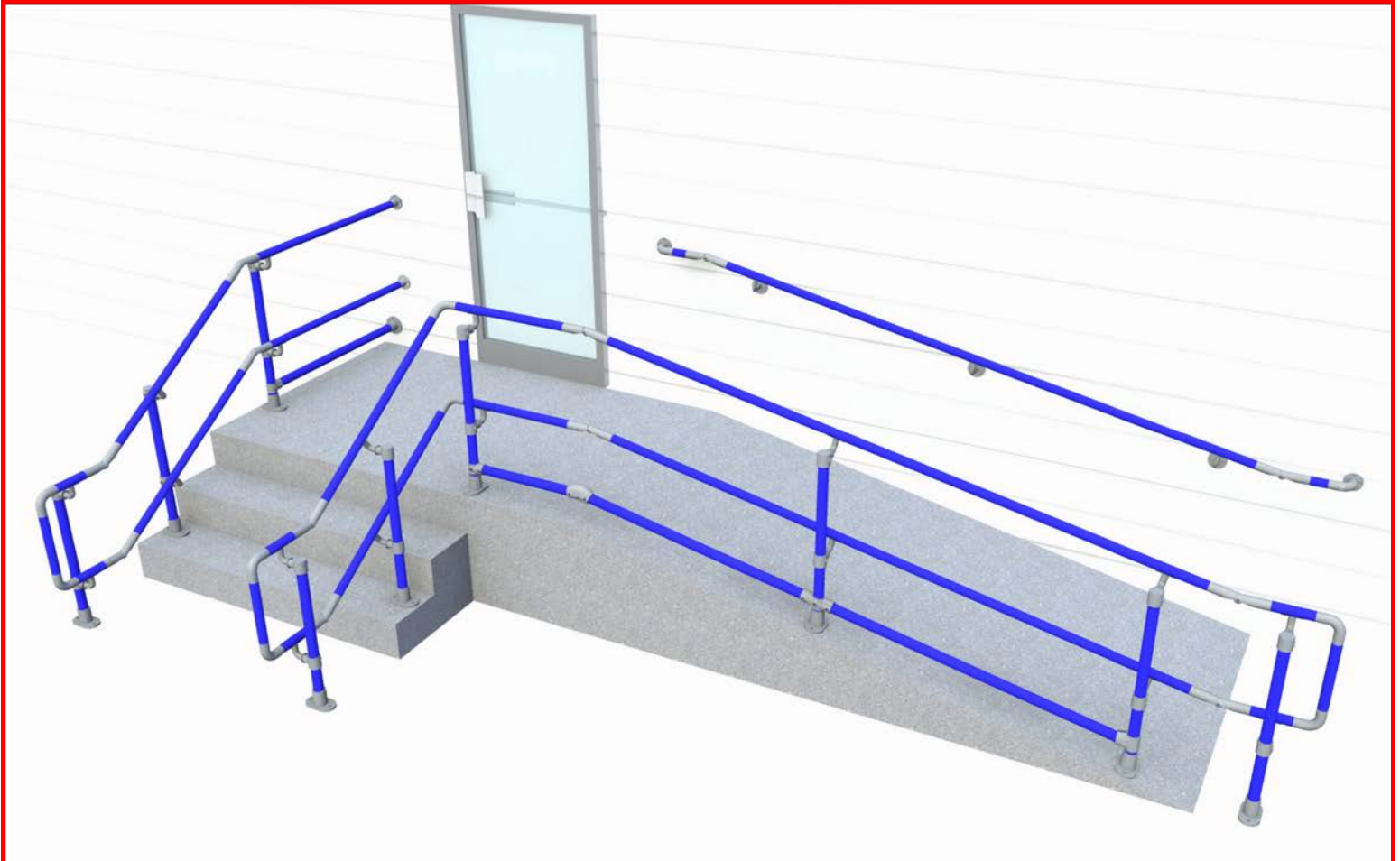




PROVIDING SAFETY SOLUTIONS WORLDWIDE

ADA Manual



ADA Railing System

For assistance visit: www.keesafety.com or call 1.800.851.5181

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How to use this Manual

This manual is not meant to provide comprehensive, step-by-step instructions for installing your railing. Each railing is different in application and arrangement. This manual is designed to give you the general principles necessary for installing an ADA Railing. Please read the basic principles and then refer to the diagram that is most relevant to your application.

Which Drawing Do I use?

Use the table below to determine which drawing(s) in this manual will be of the greatest help to you.

Top Rail ADA Railing (ignore bottom rail)	Page 4
Top & Mid Rail ADA Railing (ignore bottom rail)	Page 4
Top, Mid & Bottom Railing	Page 4
Top & Bottom Railing	Page 4
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RECOMMENDED TOOLS NEEDED MATERIALS

Allen wrench

Both a 1/4" and 5/16" allen wrench are required for tightening set screws in the fittings

Saw to cut pipe

- Chop Saw
- Ban Saw
- Hack Saw

Drill

Hammer drill may be needed when drilling into brick or concrete

Self-Drilling Screws (no. 12) or Multi-grip pop rivets

For attaching handrail to brackets

Mounting Hardware for Base Flanges

- 1/4" For Wall Mounts
- 1/2" For Base Flanges

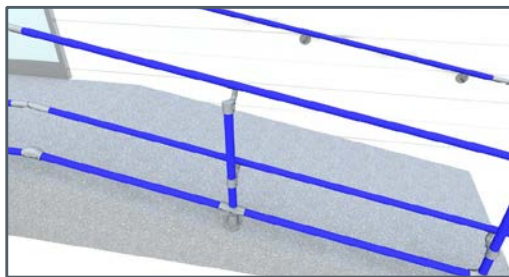
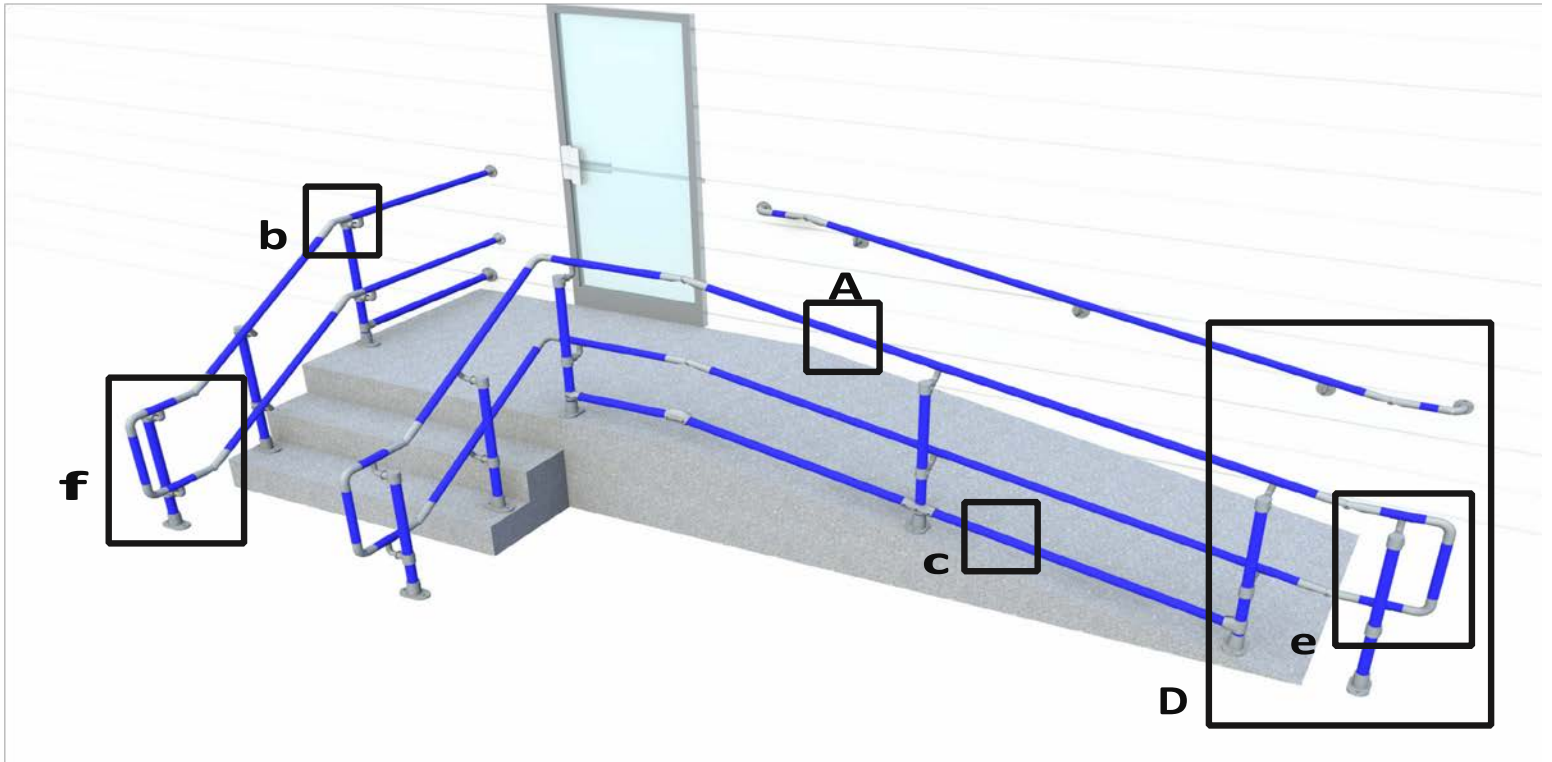
Recommendations:

- Lag Screws
- Chemical Anchors
- Tapcons
- Bolts

Installation Tips

- Cut the pipe at the job site.
- Use base flanges instead of core drilling to prevent rust to upright.
- Center uprights no more than 6' from each other.
- Beware of placing base flanges too close to an edge.
- Uprights must be offset from corners and bends in the railing.

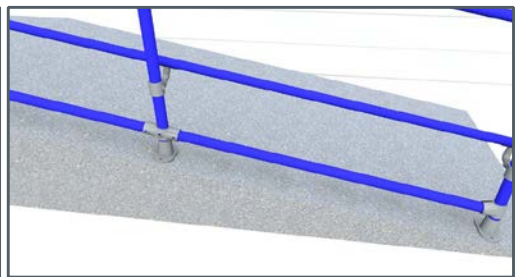
BASIC PRINCIPLES OF ADA



A) Railing: Railing must be a continuous smooth surface. A railing must be on both sides of ramp or stairs.



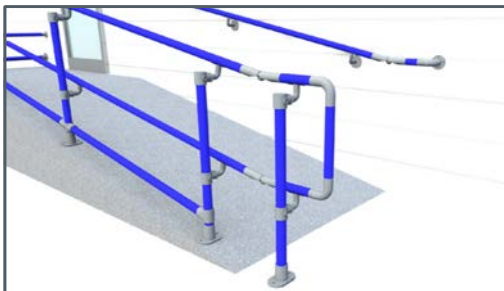
B) Railing Height: Railing must be 34" – 38" in height.



C) Edge Protection: When there is a drop off, ramps require a curb or curb rail to prevent wheel chairs from slipping out from under the railing. In some cases, a mid rail is sufficient to provide this protection.



D) Clearance: A ramp must have a minimum clear width of 36".

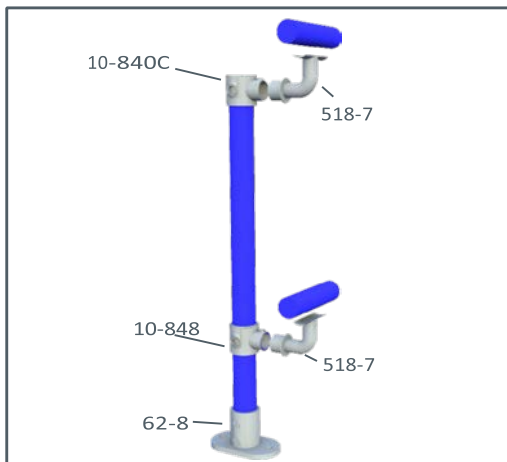
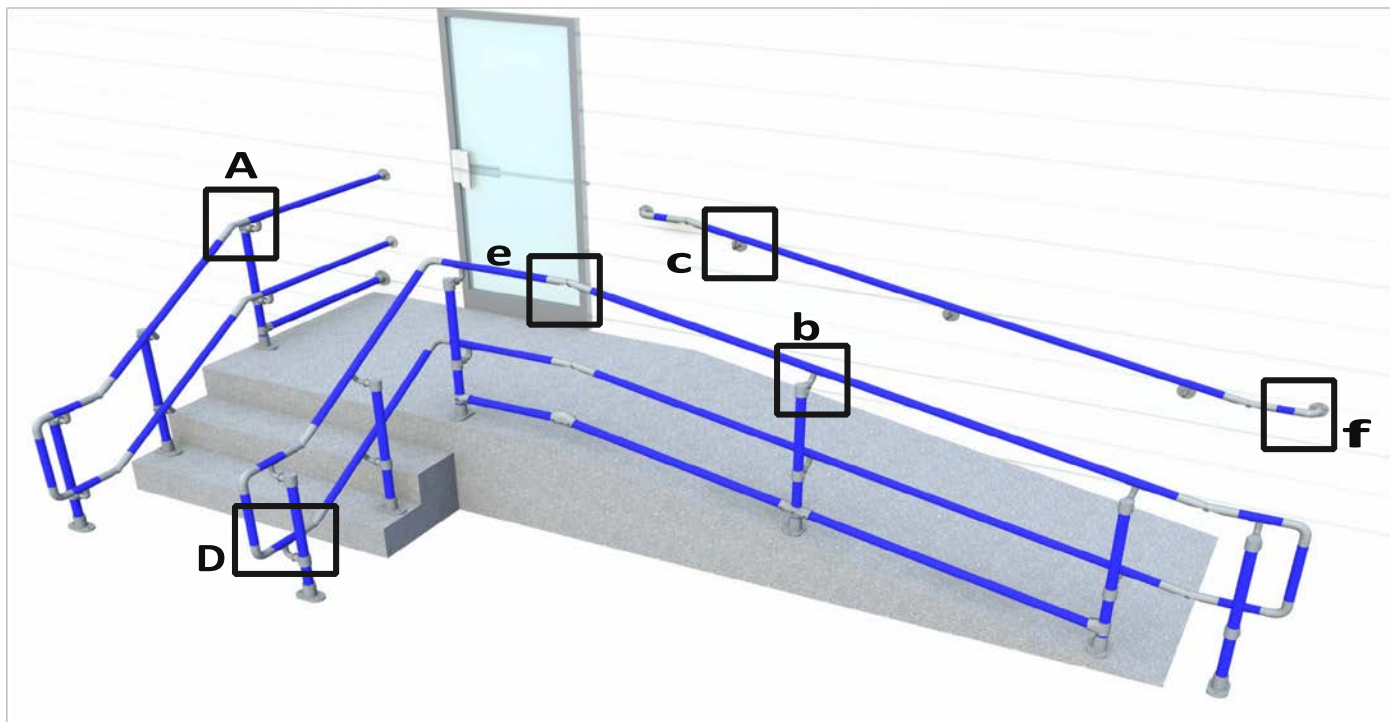


E) D Returns: Railing ends need to be rounded or return smoothly into floor, wall, or post.

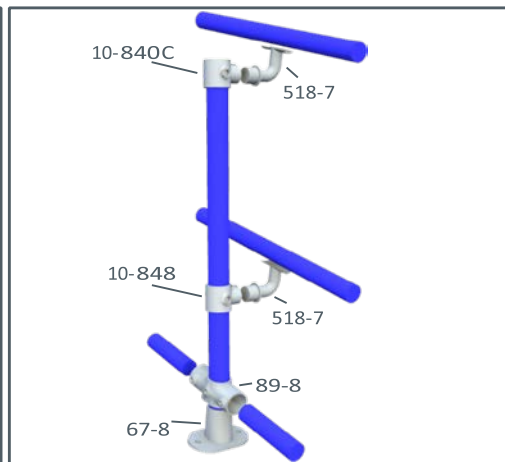


F) Extensions: Stairs: Railing should extend the width of one stair tread and then level out for 12". Ramps: Railing should extend parallel to walking surface 12" past the top and bottom of the ramp.

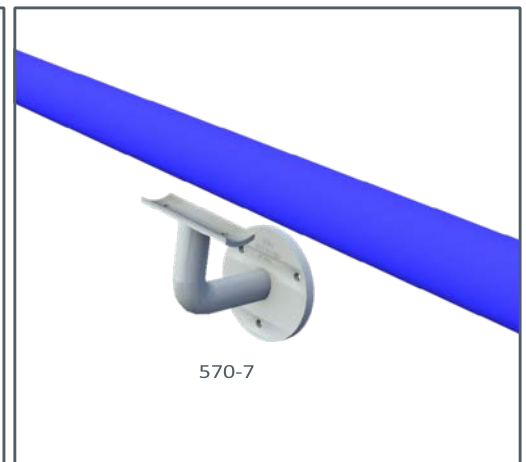
DIAGRAM: TOP, MIDDLE, & BOTTOM RAIL



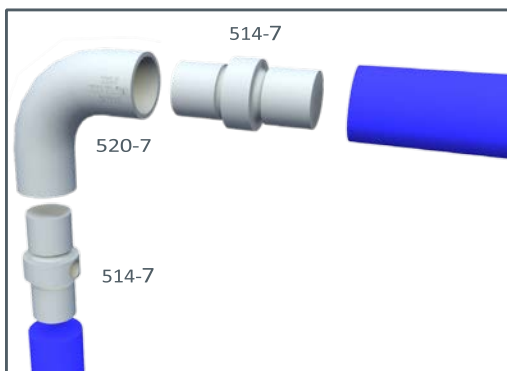
A) Standard Upright: The 62-8 base flange is for mounting to level surfaces. The 518-7 connects the railing to the 10-840C fitting.



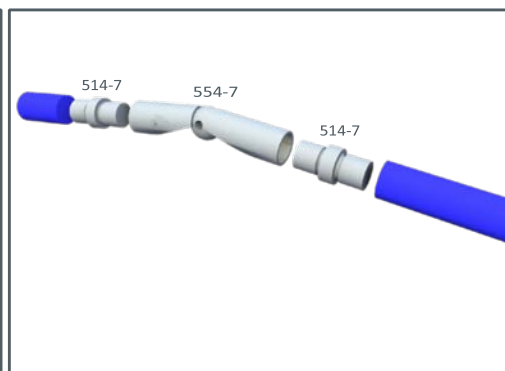
B) Ramp Upright: The 67-8 base flange is for angled surfaces. The upright angle is fixed by tightening the set screws. The railings are attached in the same manner as a standard upright. The bottom rails are connected with 89-8 on mids and 86-8 on ends.



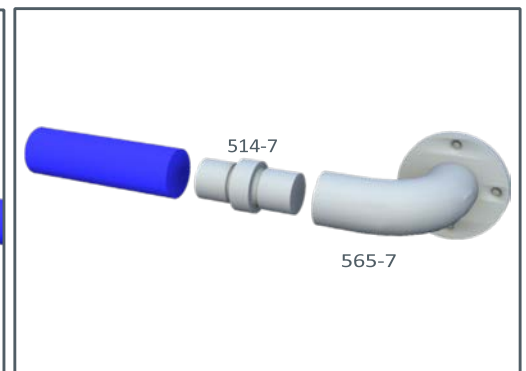
C) Wall Mount: The 570-7 is connected to the wall or wood posts using 1/4" screws or bolts. The 570-7 is attached to the railing with No. 12 self-drilling screws.



D) Post Return D-Return: The D-return connects to the post using the 567-7 and 10-848. The 10-848 receives the small end of the 567-7. The 567-7 is then joined to the 520-7 using a 514-7.

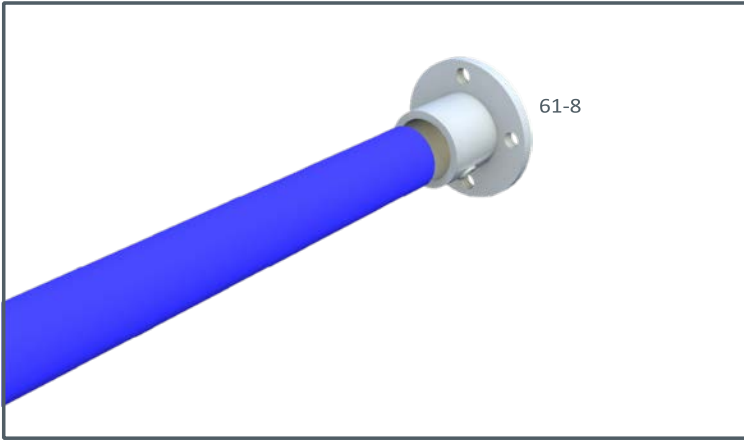


E) Adjustable Angles: In order to accomplish angles with a smooth surface, use the 554-7 and two 514-7 fittings. These are frequently used at the top and bottom of ramps and stairs.

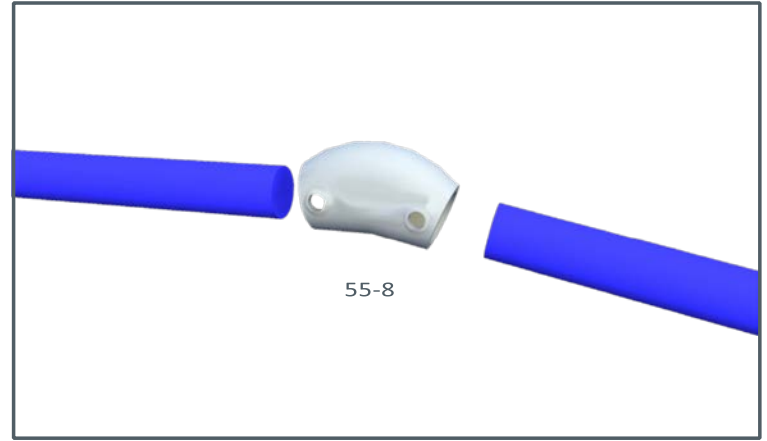


F) Wall Return: The 565-7 wall return flange is connected to the wall or wooden posts with 1/4" screws or bolts. It is then connected to the pipe with a 514-7.

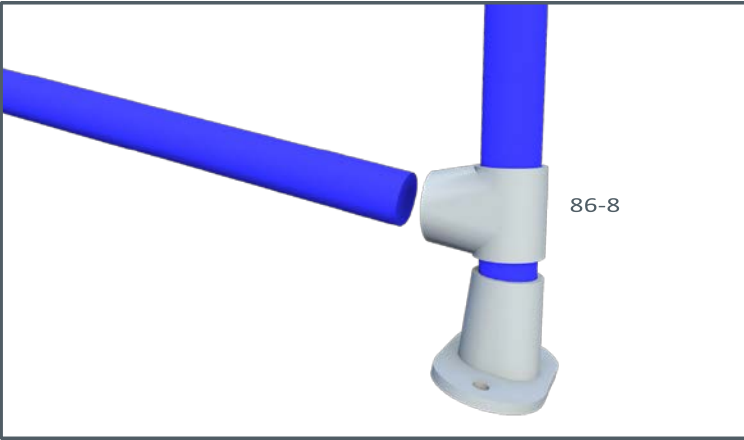
APPENDIX: ADDITIONAL DIAGRAMS



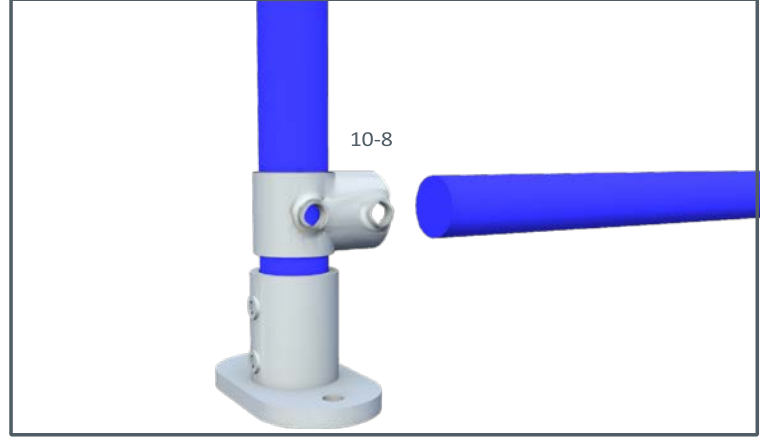
Bottom Rail Railing End: Connect the bottoms rail to the wall with a 61-8 wall flange.



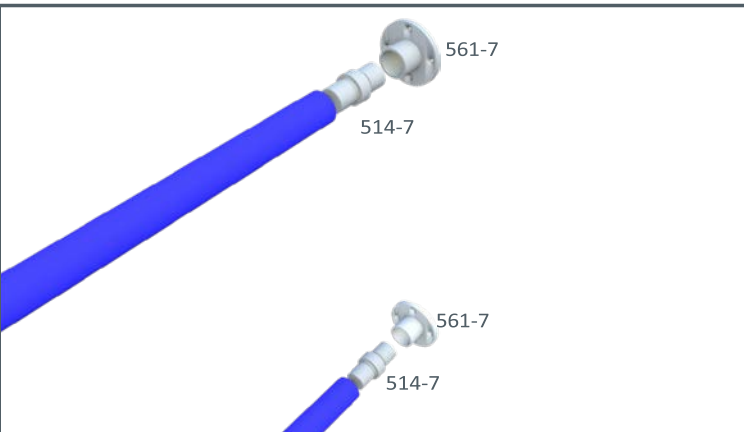
Bottom Rail Vertical Change: The vertical change on the bottom rail of a ramp is typically done using a BC53-88 or a 55-8, which is pictured above.



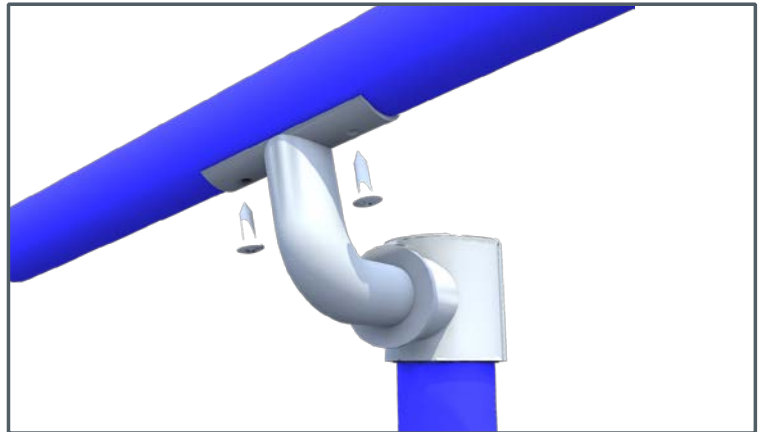
Post Mounted Ramp Bottom Rail End: The bottom rail on a ramp terminates into a railing post using an 86-8. When the set screw is tightened, the angle of the bottom rail will be fixed.



Post Mounted Bottom Rail End: The bottom rail on a flat surface terminates into a railing post using a 10-8.



Handrail Railing End: Mount the 561-7 to the wall. The handrail or mid-rail pipe is then connected to this fitting using a 514-7.



Handrail Bracket Attachment: Brackets attach to the handrail pipe with two No. 12 self-drilling screw or pope rivets. Use high quality hardware for the best results.