## **ADA Rail Connector**



INSTALLATION INSTRUCTIONS



TOOLS NEEDED: Driver Tip Drill Miter Saw with a metal cutting blade* (or Hacksaw with a metal cutting blade)	Pliers Rubber Mallet Tape Measure	
	*preferred method of cutting	
1. Mark the centerline of the rail connector. Lightly squ connector with pliers and insert into the end of the pai rail until inserted to the marked centerline.		
2. Use the provided fasteners and install one of the screpierces through both the rail and connector. Pre-drillin mended. (This secures the connector in place to prevering when installing the next joining piece of ADA rail). screws on what will be the underside of the installed rawill not be visible. Screw heads can be painted with to to further conceal them.	g is recom- nt from slid- Install nil so they	
3. Measure and cut, if required, the next piece of ADA is stalled. Install the next piece of the rail over the remain end of the connector until the two pieces of ADA rail n there is no gap between the ends of the rails. A rubbe be needed to tap parts in place. Note: Ensure cuts are made square to minimize any vis Cut ends may also be painted to reduce the effect of an joint.	ing exposed neet, and r mallet may sible joints.	
4. Use the provided fasteners and install a screw into th same as in step 2, so that it will pierce through both the connector. The installation is now complete for this co and more components can be installed as required.	e rail and the	

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For more information, contact Customer Service at 1-800-599-9912 or visit our website at www.afco-ind.com.