## AFCO-Rail QuickTrac Level



## INSTALLATION INSTRUCTIONS



**TOOLS NEEDED:** 

#2 Square Drive Bit Tip Drill (with adjustable clutch recommended) Hacksaw (with metal cutting blade Miter Saw Rubber Mallet Tape Measure

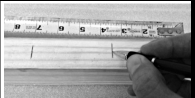
1. Cut the top and bottom wood rails as required for the installation. Place the bottom QuickTrac (with two recessed grooves) on the bottom wood rail, and center the first hole of either end of the QuickTrac with one end of the bottom wood rail. The layout will now be completed on the opposite end of the rail.



2. From the layout end of the bottom wood rail, mark the center of the hole closest to but does not exceed 8 inches. Divide this measurement by 2.



3. From the same end of the wood rail place a mark of that determined dimension on the wood rail. This mark is the location where the first baluster connector will be installed to the wood rail through the QuickTrac.

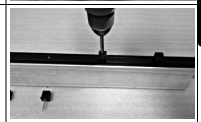


4. Place the top wood rail parallel to bottom rail with ends flush, and transcribe the same mark to the top wood rail.



5. Fasten the QuickTrac on the top and bottom wood rails through each pre-drilled hole using the required baluster connectors and screws, starting at the first hole marked locations. Cut the excess aluminum strip material from the ends flush with the wood rail.

Note: Top QuickTrac has two raised ribs that will be installed towards the balusters, the Bottom QuickTrac has two grooves that will be installed towards the balusters to prevent square balusters from turning.



6. Place balusters over installed connectors on the bottom rail and tap down with a rubber mallet until all balusters are fully seated in place. Attach the top rail to the balusters starting at one end and working towards the opposite end tapping with a rubber mallet to fully seat each baluster over the connectors.

Position and install rail section in the location required using the appropriate fasteners your project layout requires and or according to local building codes. *Note: For railings longer than four (4') feet, permanent support blocks between the bottom rail and the deck are strongly recommended.* 





AFCO Form AR12 2013