

## *Flush Track Picture Installation Guide*



As with a regular top track system, the first step when installing flush mounting tracks is to determine the track length. Lay the tracks on the deck in the U-channel which has already been installed. Insert the pulley casting into each end. Place the track into the U-channel and push forward until the pulley casting is as far forward as it will go. (picture shows track upside down and to the side for illustration purposes) Next, lay the track in the rest of the U-channel, being sure to leave no space between individual pieces of track, and mark the track at the box end and cut the track flush to the inside of the box.



Once the track is cut, file and countersink the ends of each piece, and place on deck to OUTSIDE of the U-channel. Thread the rope on each side through its appropriate guide. Beginning at the box end of the track, pinch the rope into the pool side channel of the track. Leave about 3' of rope in front of the pinch to pull the rope down the track. Put a foot on the track to keep it from moving while you pull the rope to the pulley end. Once the pinch is free at the pulley end, thread the rope through the pulley casting and repeat the pinch, step, pull procedure on the outside channel for each side. Once the pinch is freed at the box end, place the now threaded tracks back into the U-channel and drill the hole in the track to fasten the guide.



It is now time to fasten the track to the deck. At each predrilled hole in the track, use a  $\frac{1}{4}$ " drill bit to drill through the U-channel beneath the hole. Once you drill through the U-channel, use a  $\frac{1}{4}$ " hammer drill, or comparable standard masonry bit, to drill into the material below the U-channel. Insert the supplied anchors and screws and tap with a hammer until the anchor bites into the underlying material. Tighten the screw down. Repeat this for every hole in the track.



To ensure the pulley casting will remain as flush as possible to the deck, drill a  $\frac{1}{4}$ " hole in the casting as shown in the picture. Be sure to follow the angle of the top surface of the casting to ensure a proper seat for the screw in the next step. Countersink this hole. Using a  $\frac{1}{4}$ " hammer, or standard masonry bit, drill a hole into the underlying decking material, while maintaining the previously mentioned angle. Insert a standard track screw and anchor and tap with a hammer until the anchor bites the decking material. Tighten the rest of the way with a drill or screwdriver.