Measure your wall segments and plan your layout.

TIP
Consider hole locations when planning cuts. In factory prepared lengths the first hole on either end is located 4 inches from the end.
Cut track as needed and remove any burrs.

**TIP**
Cut the track with a hack saw and miter box or power miter saw with proper blade.

---

**Mark and Prepare Holes**

- Trial place each track length and mark mounting holes.

**TIP**
Use a level to make certain track is level. On curved walls be aware that hole spacing will change slightly. In this situation it may be best to start from the middle and work to the track ends.

- Drill 1/16” pilot holes to probe for wood or metal structure.
- If structure is present, proceed to Step 6.

---

**Mounting Track**

- For each hole where a screw anchor will be used (there is no structure), expand the hole to 1/4” and insert supplied screw anchor.
- Fasten track to prepared holes with supplied (or alternate) fasteners.

**TIP**
Pre-drilled track holes are slightly undersized by design. This will allow you to have the track “hold” the screw while you align the track and spacer with one hand.

---

**Options**

- Use our Contempo Track Connector when joining two tracks end-to-end. This will be particularly important, if not necessary, on curved walls.
- For Tensioned Cables/Rods you will need a second, lower track. Mount that lower one opposite of the upper track. For a professional finish, vertically align the holes between the upper and lower tracks.