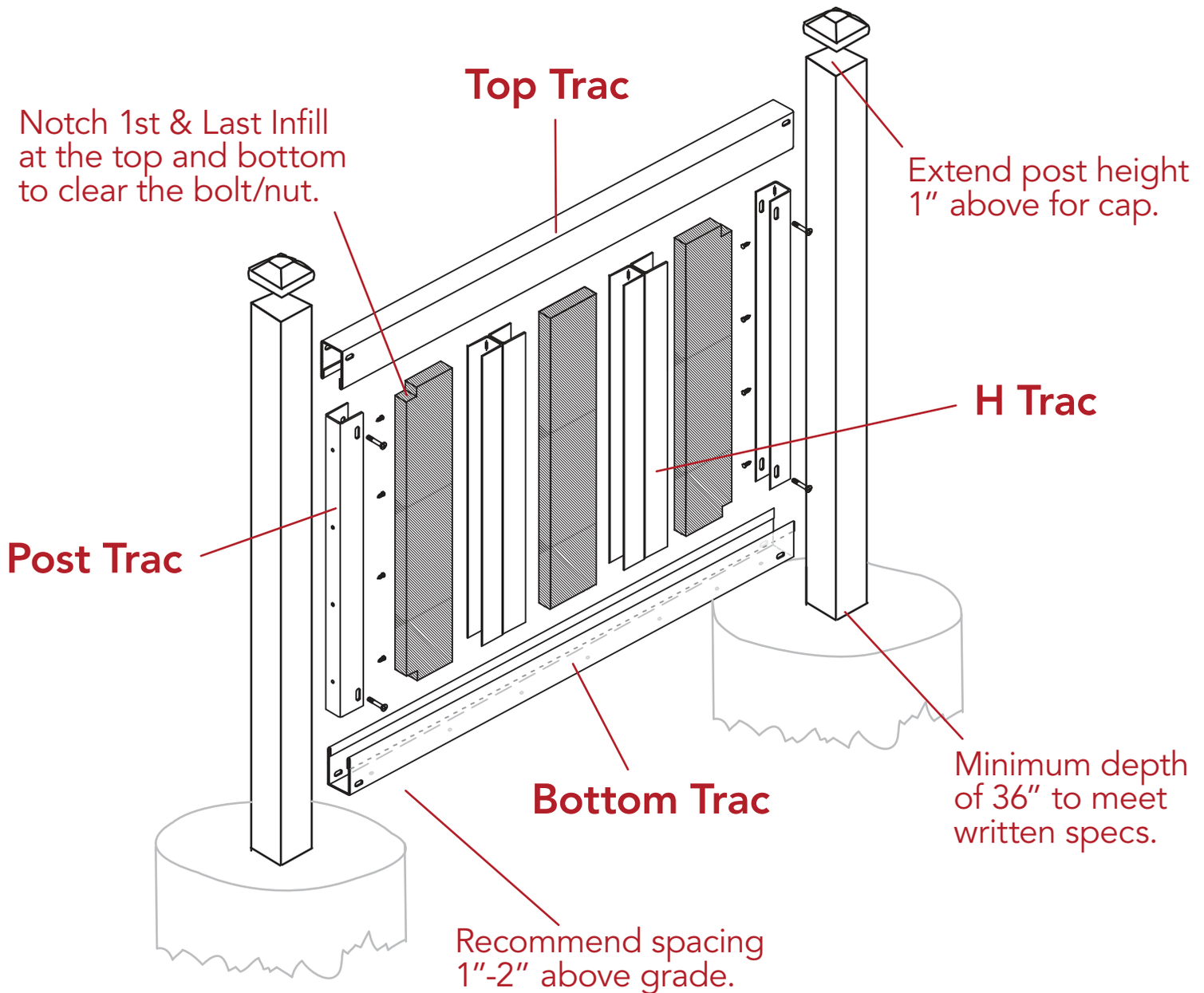




INSTALLATION INSTRUCTIONS



ISOMETRIC REFERENCE DETAIL



1. **Set Posts using specified length from Inside-to-Inside posts.**
 - Top/Bottom Tracs come in 2 standard sizes: 72" & 96"
2. **Place Bottom Trac (with drain holes) on the ground between posts.**
3. **Attach Post Tracs to the post by using supplied self-drilling screws.**
 - Insert Post Tracs into the Bottom Trac partially before drilling them into the Post. This helps installation of the Bottom Trac when it is close to the ground. Clearance is typically too tight to slide Bottom Trac in place after Post Tracs are attached.
4. **Raise the Bottom Trac up to the Post Trac and align the slotted holes. Insert the bolt and nut into the Bottom Trac and hand tighten.**
5. **Before inserting Infill Material, notch the first and last pieces to clear the bolts and nuts.**
 - Recommend at least 1-1/2" x 1-1/2" of material be notched out.
6. **Insert first Infill into the Bottom Trac. Continue sliding Infill into place until you reach the last piece.**
 - If using H-Tracs, install using the same method as Infill Material.
7. **If using Tension Springs, install in Post Tracs with supplied hardware.**
8. **Insert the final piece of Infill by sliding it from the top into the Post Trac (and if applicable H-Trac).**
 - The final Infill piece should also be notched before inserting. In some situations, the Infill itself may need to be cut down in width.
9. **Place Top Trac over the Post Tracs / H-Tracs / Infill Material. Insert bolts and nuts and then tighten ALL exposed hardware for finish.**