



Log sluice

Installation Instructions

NOTES: Please check for any damage caused by the shipping company and take appropriate steps to file a claim, if needed.

*Please call **Digsafe** and check for any underground utilities before digging anywhere.

Materials needed

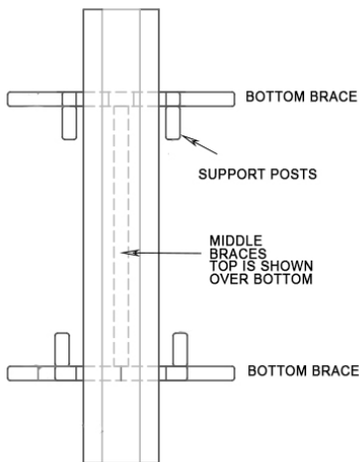
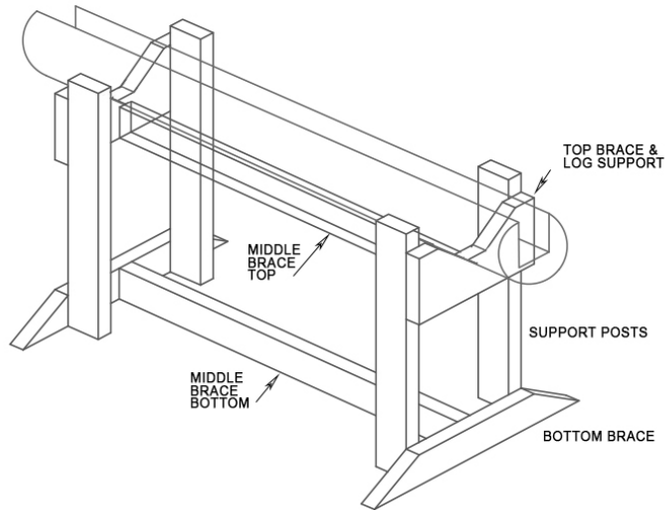
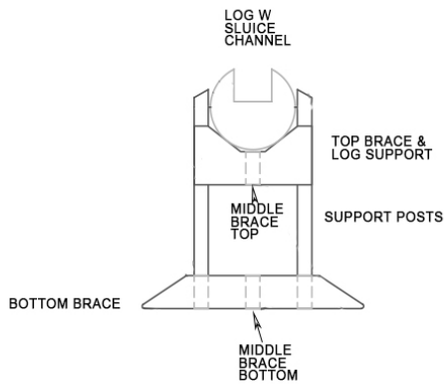
Screw gun

NOTE: the sluice support is designed with a built in pitch so water will flow down the sluice. Obviously, the high end should be nearest the water source. If you have ordered more than one sluice, you should have ordered a low and a medium, or a medium and a tall, so that when you place the sluices end-to-end, the tallest one is placed nearest the water source, then the next shorter one is placed under the end of the taller one, and so on. The idea is that the water continues to flow down the sluices!!

Instructions

1. Remove items from packaging.
2. All parts have numbers and or letters that need to be matched up, face to face, then screwed together.
3. See the attached detail breakout
4. Following the letters/numbers and matching them where shown, assemble the two leg supports. If you purchased more than one sluice, you should have ordered different heights, so make sure to assemble the right pieces with the right height supports.
5. Once the two supports are assembled, and fastened together with the top and bottom Middle Braces lay the log in the leg/support sections as indicated.
6. Attach the supports to the log using the long screw that goes through the underside of the top support brace (just under the log) and into the log.

7. The log and all wood is treated with kid-friendly preservative, but as is the case with all wood facing the elements, it needs to be cared for, so check it periodically for rough spots, splinters, etc, and sand them out, and treat it with kid-friendly wood preservative (we have it available if you can't find it) once or twice a year to keep the wood from deteriorating.
8. Enjoy your Log Sluice!



LOG SLUICE ASSEMBLY DETAIL