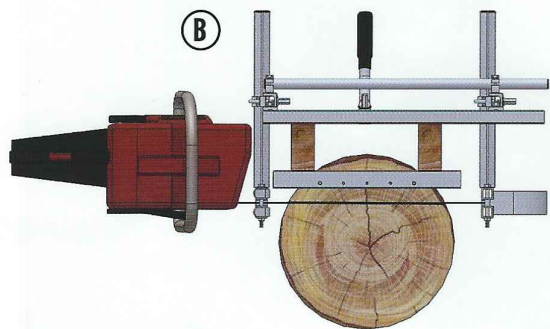
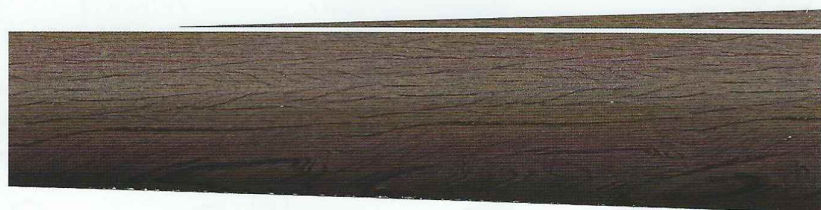
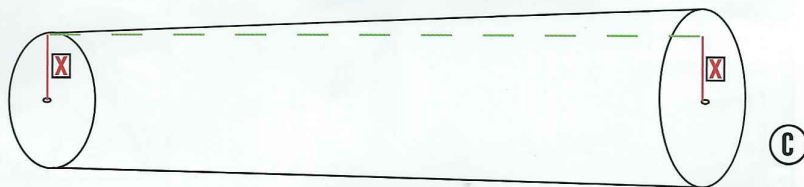
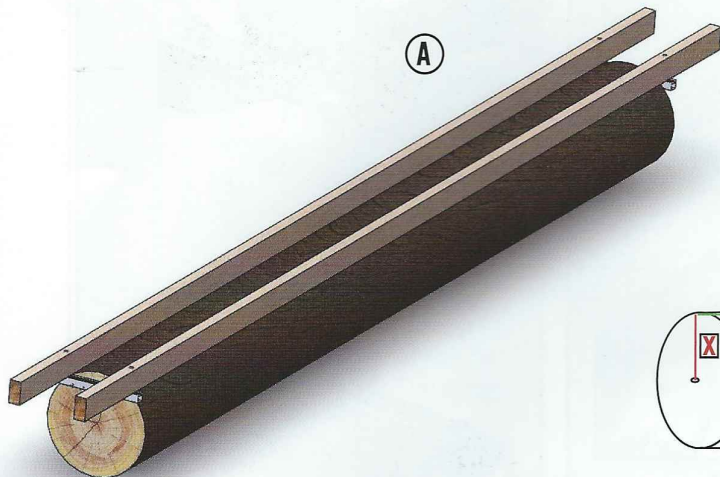


# 'LIVE' SAWING

**Step 1:** Arrange first cut guide on log (fig A). Slabbing bracket system is shown, but principle is similar if using EZ Rails. For best results, measure the distance from the center growth ring (X) on the narrow end, and mark corresponding distance on wide end of the log (fig C). Set mill on first cut guide as shown (fig B). Starting from the wide end, begin your first cut. The first cut will look like a wedge (fig C)



**Step 2:** Remove wedge created by first cut. Log should appear as in fig D. Set desired depth on G778 (fig E).

Making sure that mill sits flat on surface left by first cut, continue in the same manner until log has been milled. When drying, stack as shown (fig F), using 2x4s or other scrap wood in between the slabs to facilitate air flow and prevent rotting.

