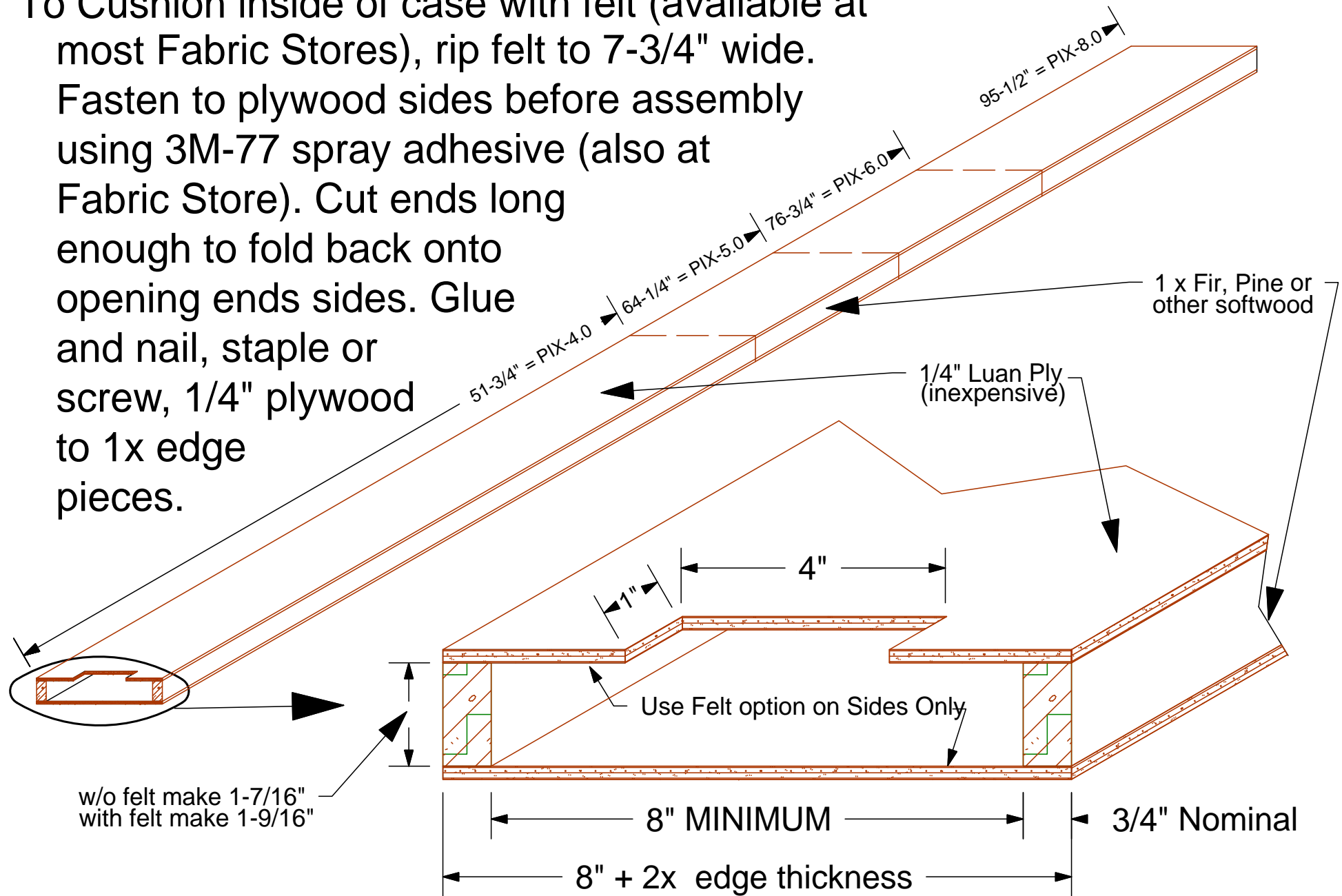


# Do It Yourself - Hard Case Plans

To Cushion inside of case with felt (available at most Fabric Stores), rip felt to 7-3/4" wide. Fasten to plywood sides before assembly using 3M-77 spray adhesive (also at Fabric Store). Cut ends long enough to fold back onto opening ends sides. Glue and nail, staple or screw, 1/4" plywood to 1x edge pieces.



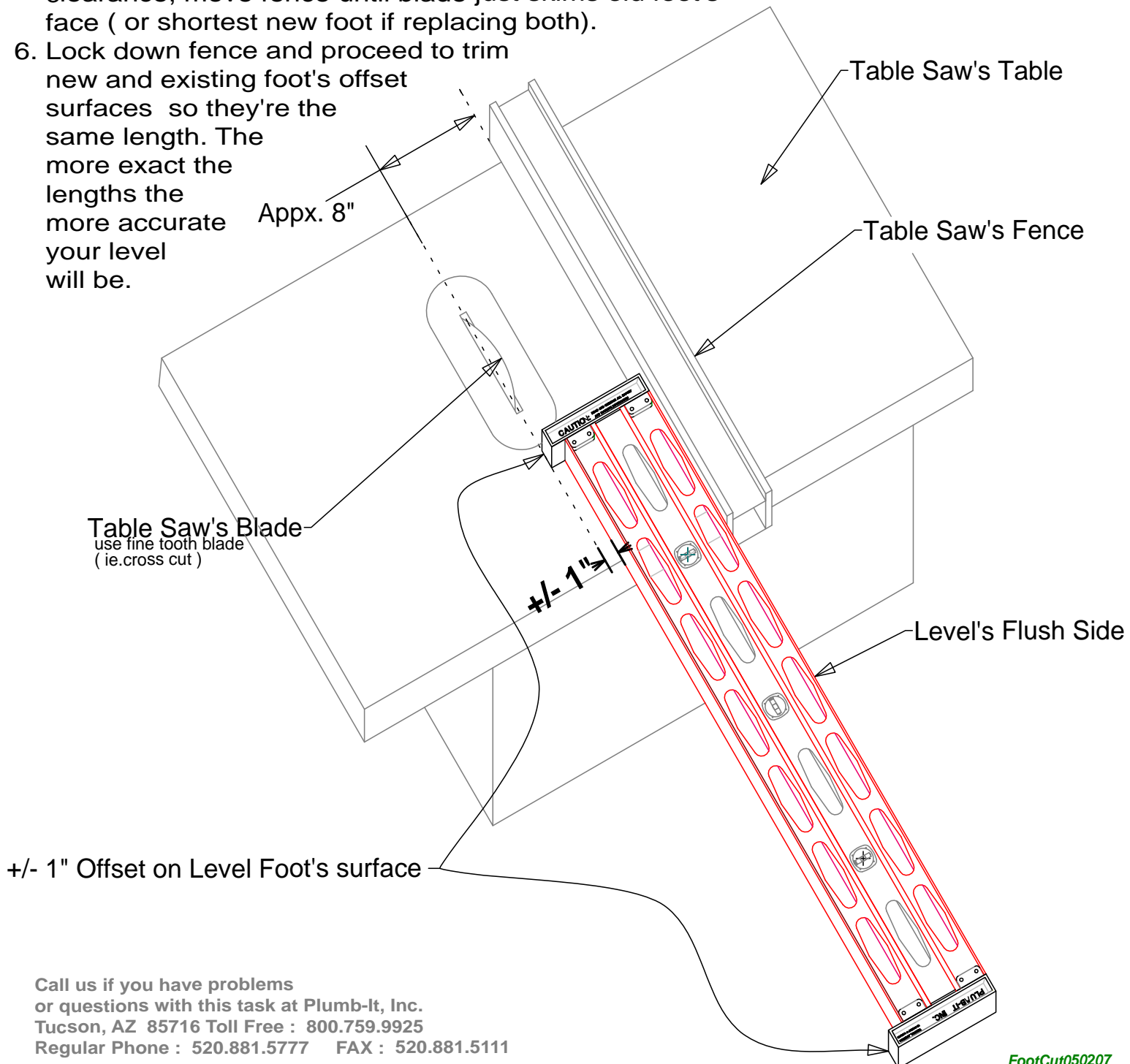
# Foot Replacement

## Objective is to Trim new Foot to Match old

( or if replacing both feet, skim cut minimum so both feet are same length )

**!!!! Always use Caution When Operating a Table Saw !!!!**

1. Remove old Foot's bolts (drill out rivets), then foot and any plastic or aluminum debris.
2. Slide new Foot onto your old extension rail, be sure to position the foot squarely (use your framing or Swanson square).
3. Run a 1/4" drill through the holes to open them up to receive the 1/4" bolts supplied. Be sure flush side is flush or slightly behind flush rail's surface, not protruding !
4. Insert bolts: note raised bosses (like washers) in plastic should be the bolt head side (you may have to hammer tap the bolts through ) then tighten the nuts on other side.
5. Set Table saw fence to approx. 8" and check existing foot's clearance, move fence until blade just skims old foot's face ( or shortest new foot if replacing both).
6. Lock down fence and proceed to trim new and existing foot's offset surfaces so they're the same length. The more exact the lengths the more accurate your level will be.



Call us if you have problems  
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