

I saw this idea on the WWW. And it looked good, so I decided to give it a go. You do need a compound sliding saw. Here's what to do:

1. Build yourself a right angled guide like this. **Tip:** Put the screws through the shorter end or set them well in just in case the blade gets them.



2. Clamp the device into your sliding compound saw up against the blade (set at Zero angle).



- 3. Now Set the angle of the saw at 6 degrees
- 4. Place the timber(s) in the saw and carefully make the cut. (The guard will probably be retracted, so be extra careful)
- 5. Clean up the cut with a plane or sander if necessary



Eight to One (8:1) approx. cut comes out every time. Good for gunwales etc – not for ply of course.