

Fingertip T-Joint, **Lateral Positioning**

Laser: ULS 60W Material: Birch Ply Thickness: 4.0 mm Power: **80** Speed: **2.5**

PPI: **1000** Cut By: Matthew Wettergreen

Date: 5/14/14

Finger T-Joint

Laser: ULS 60W Material: Birch Ply Thickness: 4.0 mm Power: **80**

Power: 80 Speed: **2.5** Speed: **2.5** PPI: **1000** PPI: **1000** Cut By: Matthew Cut By: Matthew Wettergreen Wettergreen Date: 5/14/14 Date: 5/14/14

Laser: ULS 60W

Thickness: 4.0 mm

Fingertip T-Joint, Central Positioning Prototyping
Library designed
by Matthew Wettergreen Material: Birch Ply