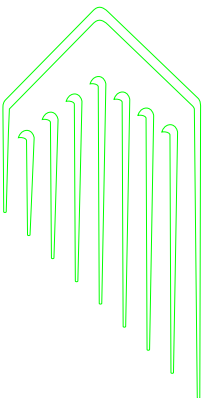
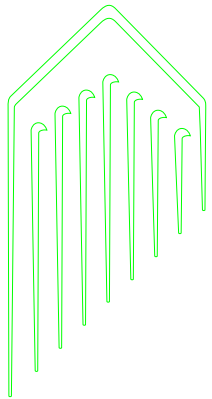


USE FOR 4" WIDE SPOOL

“EZmount” Designed 05.15.2013 by  
Eric VanDiepenbos  
Trick Laser  
Goshen, IN 46526  
USA  
www.tricklaser.com

Designed for the Rostock MAX 3D printer by SeeMeCNC  
For mounting th “EZStruder” and filament spool onto top plate  
( Up to 3 units will fit on top with this design )  
Laser cut from .270” thick melamine wood sheet  
Requires sheet size of 12” x 20”

- Hardware required:
- (10) 6-32 lock nuts
  - (10) 6-32 x 1” phillips flat head screws
  - (4) 6-32 T-Nuts
  - (4) 6-32 x 3/4” phillips round/pan head screws
  - (2) 4-40 T-Nuts
  - (2) 4-40 x 1” phillips round/pan head screws



final production version  
for up to 4" wide spool

