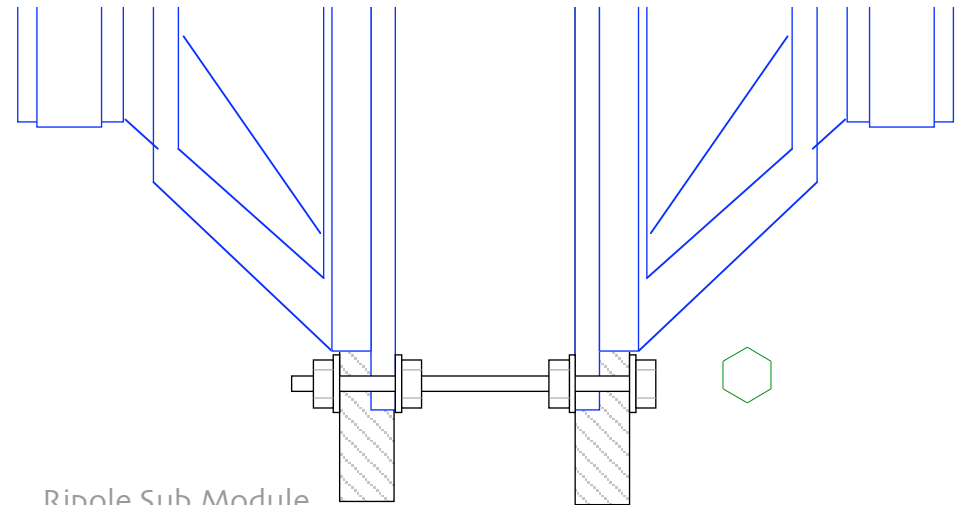
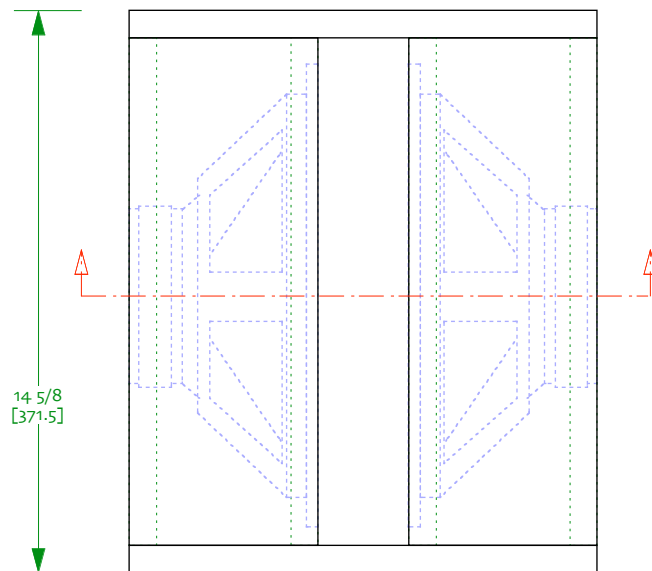


$2 \frac{3}{8}$  [60]



### Ripole Sub Module for Foster 12"

o/drawn with 18mm material, no hard dimensions on the rest

1/ meant to be stacked. ie 4 units for stereo. Seems the design calls for things being as close to small as possible.

2/ ??? How to build it so that the drivers can be installed, bolted together, and leave for possible dissassembly later

3/ top, bottom, spacer at the back (a dup of which is used to aid in tightening the driver-to-driver nuts and bolts (8 holes/driver means  $2 \times 4$  screws hold the drivers to the panel,s and then 4 long bolts with 12 nuts tie the drivers together.

