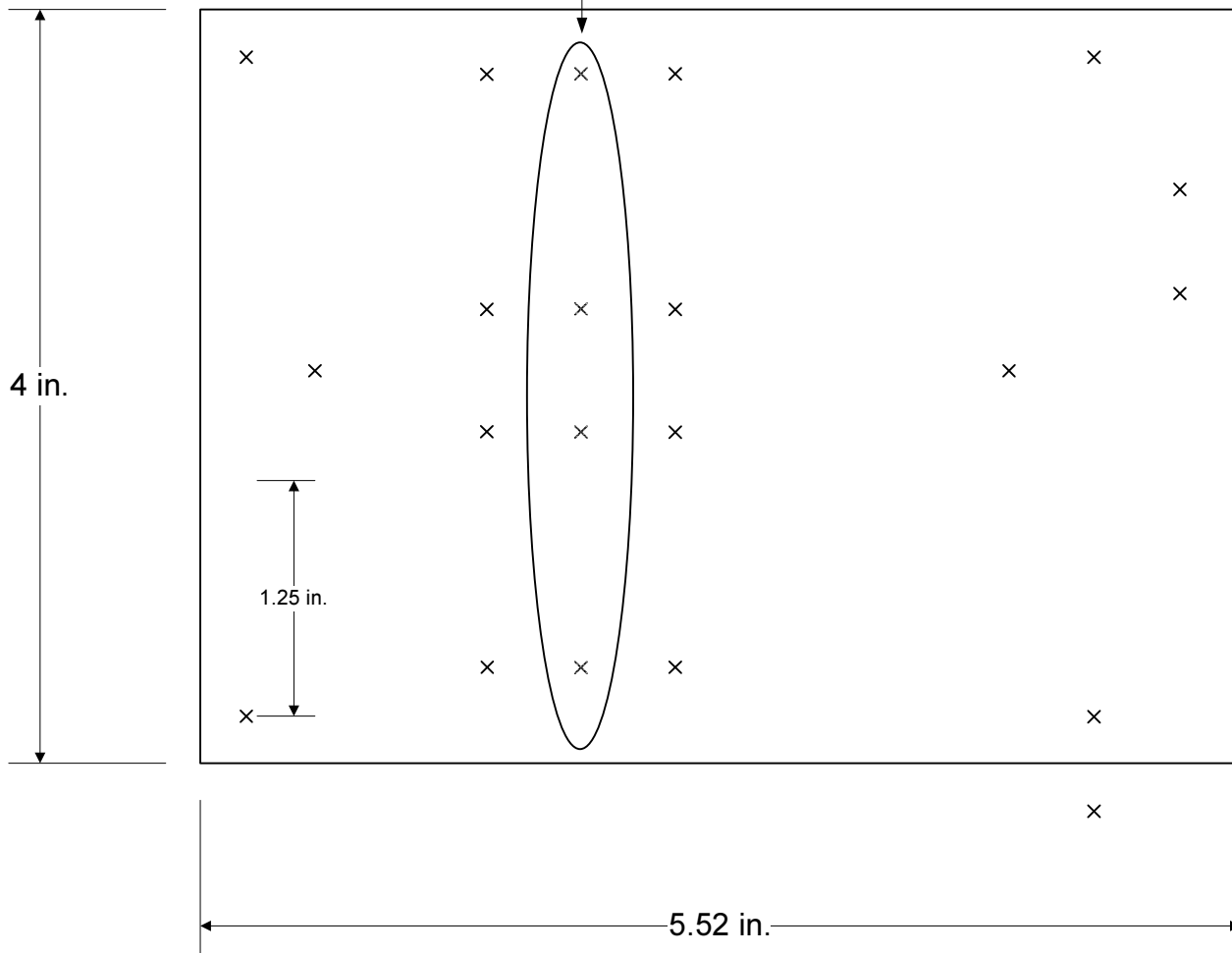


Heat sink drilling template for dual XRF-286 amplifier kit.

Using a #36 drill bit (.1065), drill these 4 holes to a depth of .300; then tap 6-32 to a depth of .250

Using a #43 drill bit (.089), drill the remaining 16 holes to a depth of .300; then tap 4-40 to a depth of .250

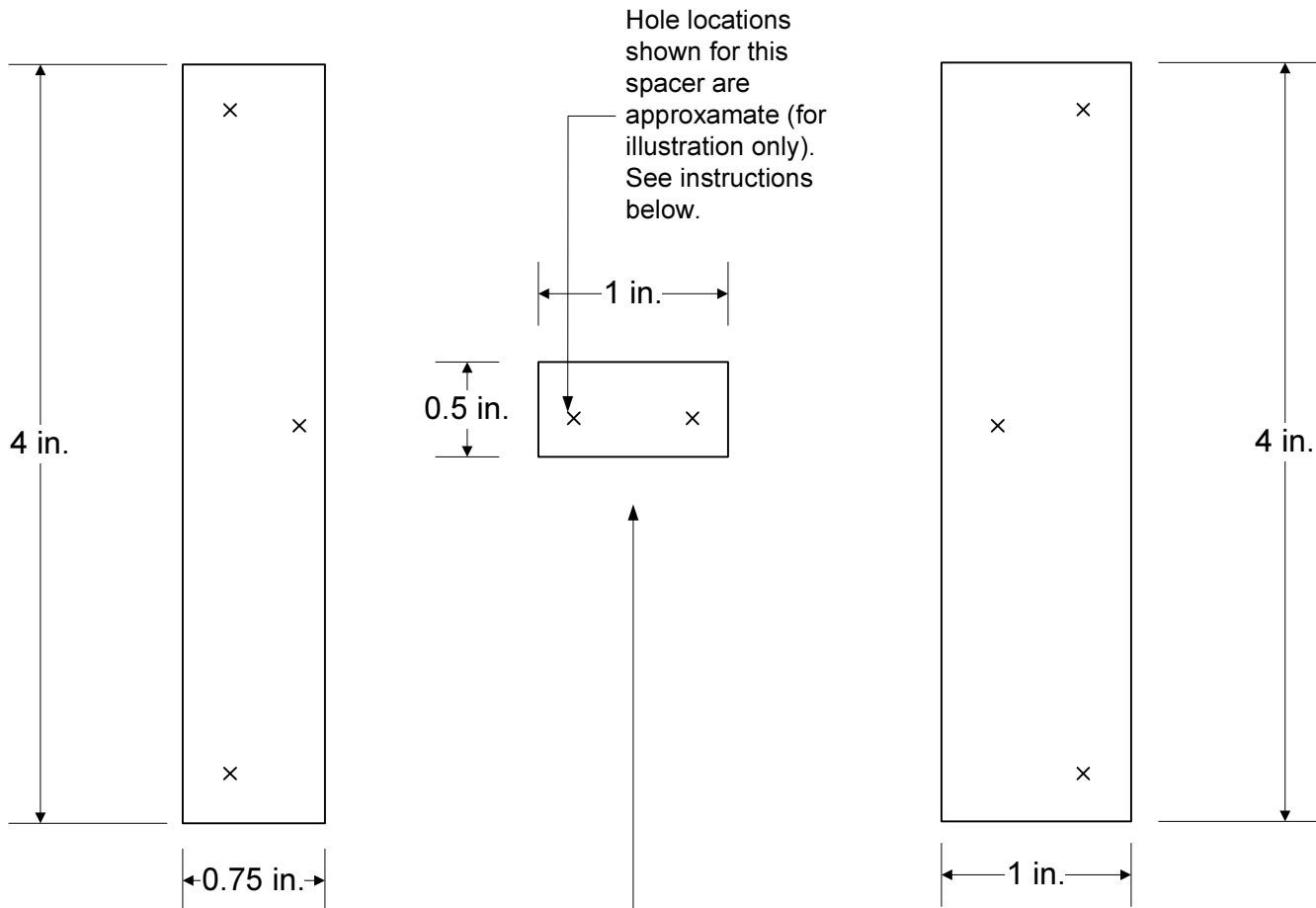


Note: The templates and instructions for marking the board spacers are on the next page

Spacer drilling templates for dual xrf-286 amplifier kits

Align the input board spacer under this template. Using a 5/32 bit, drill 3 holes through the spacer where indicated.

Align the output board spacer under this template. Using a 5/32 bit, drill 3 holes through the spacer where indicated.



Align the termination supplied in the kit along the front edge of this spacer, and mark the hole locations; Using a 5/32 bit, drill 2 holes through the spacer.