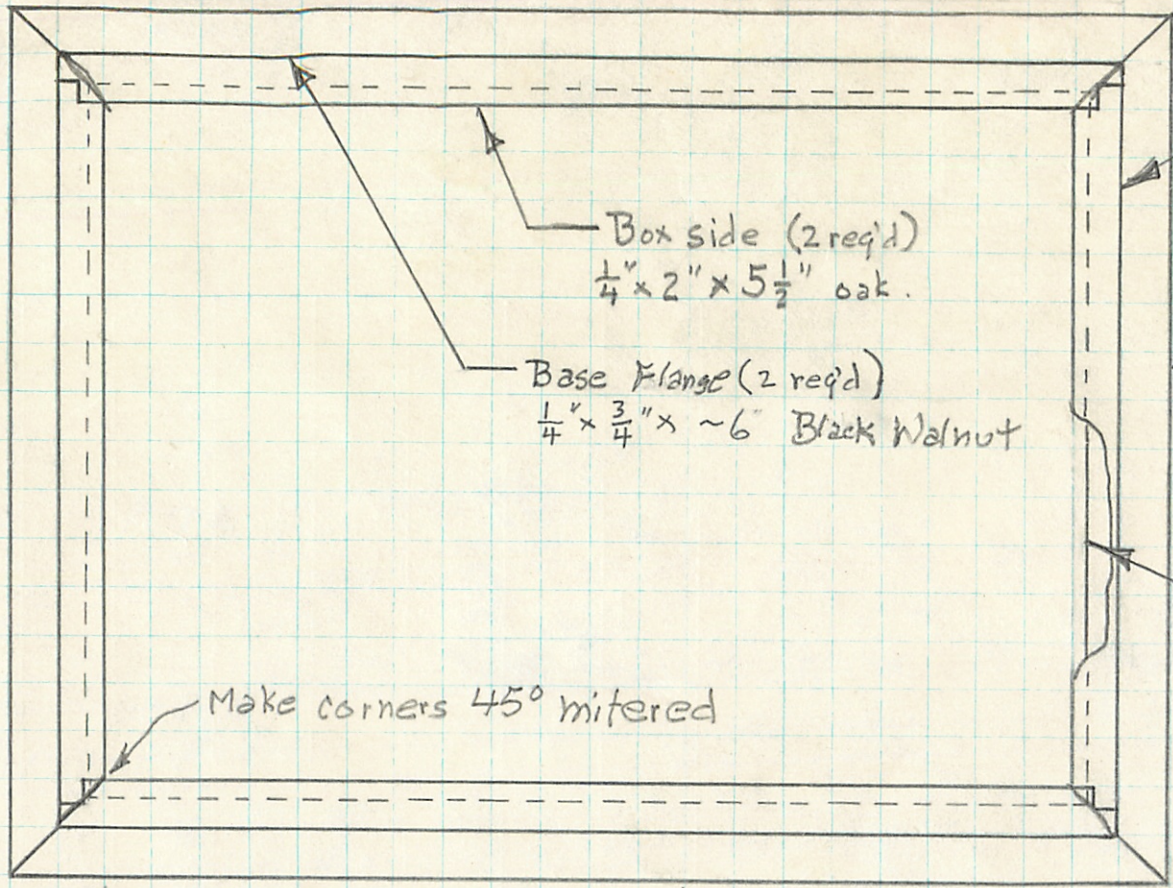


BOY'S JEWELRY BOX

MAIN SECTION



Box end (2 req'd)
 $\frac{1}{4}" \times 2" \times 3\frac{3}{4}"$ oak
(4" if corners are mitered)

Box side (2 req'd)
 $\frac{1}{4}" \times 2" \times 5\frac{1}{2}"$ oak.

Base Flange (2 req'd)
 $\frac{1}{4}" \times \frac{3}{4}" \times \sim 6"$ Black Walnut

Base Flange (2 req'd.)
 $\frac{1}{4}" \times \frac{3}{4}" \times \sim 4\frac{1}{2}"$ Black Walnut

Bottom (1 req'd)
 $\frac{1}{8}" \times 3\frac{3}{4}" \times 5\frac{1}{4}"$ veneer

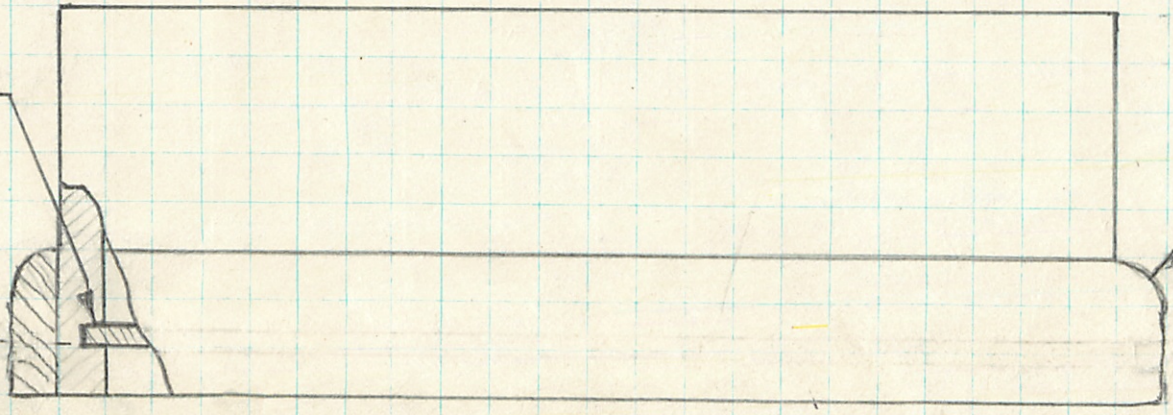
Make corners 45° mitered

4" * x 5 1/2" *
Box outside Dimension

5 1/2" *

* Tailor this dimension to fit all top.

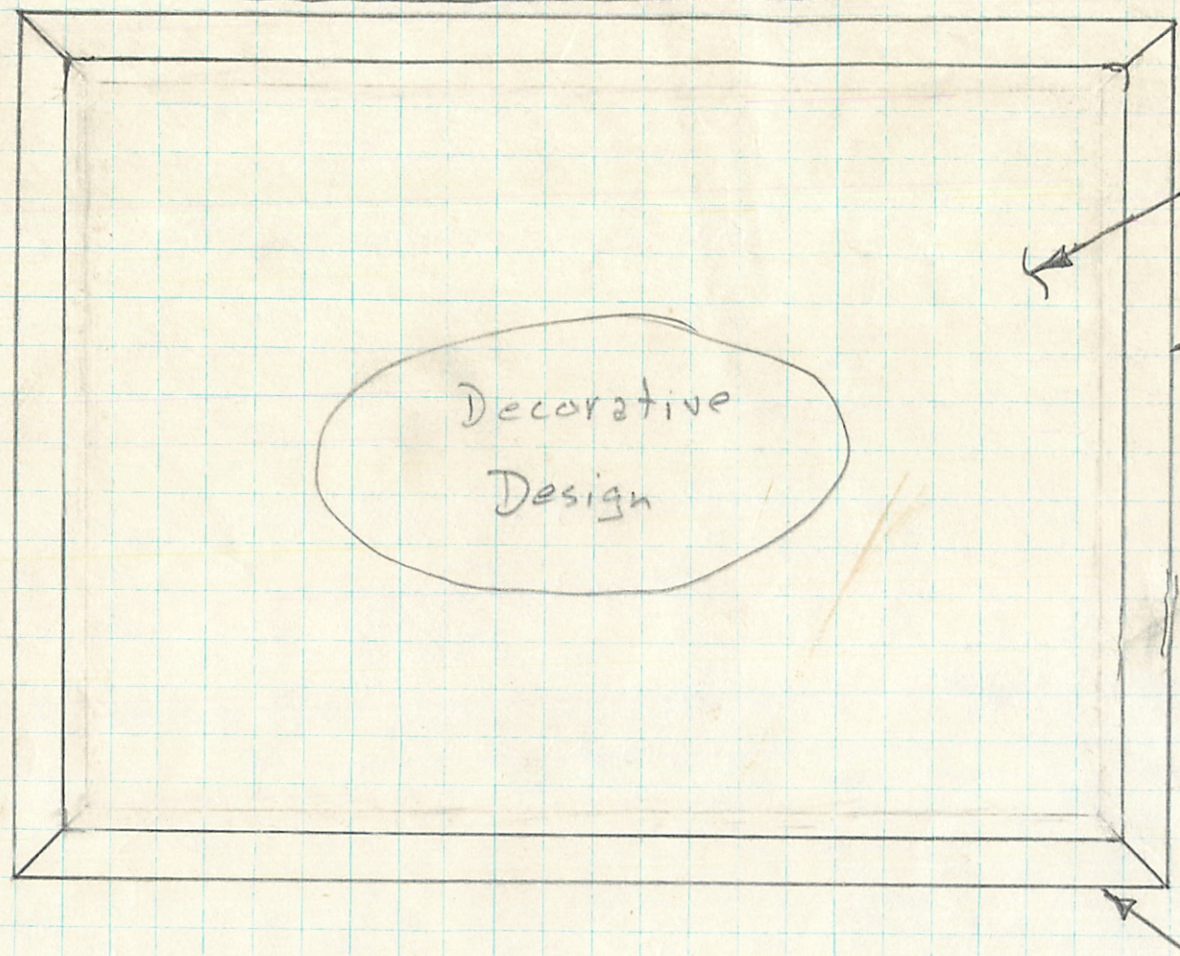
1/8" wide x 1/8" deep
saw curf all around inside box for bottom



1/4" R all around base
(Router Cut)

BOYS JEWELRY BOX

LID



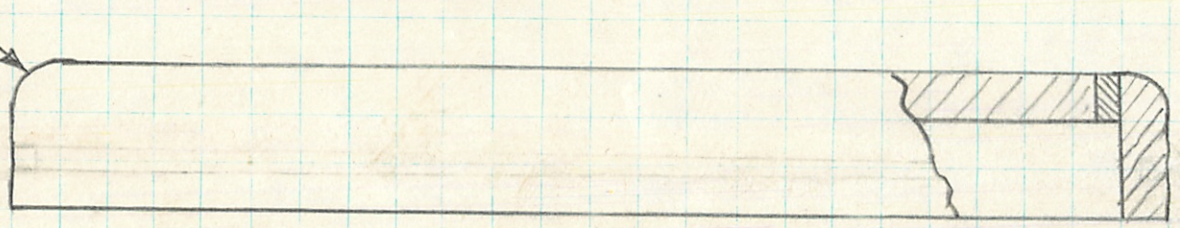
Top of lid (1 req'd)
 $\frac{1}{4}'' \times 5\frac{1}{2}'' \times 4''$ oak

End flange of lid (2 req'd)
 $\frac{1}{4}'' \times \frac{3}{4}'' \times > 4\frac{1}{2}''$ BK Walnut
(Must slip over Main Section)

Inlay (all around)
 $\frac{1}{2}'' \times \frac{1}{4}''$ purpleheart

Side flange of lid (2 req'd)
 $\frac{1}{4}'' \times \frac{3}{4}'' \times > 6''$ BK Walnut
(Must slip over main section)

$\frac{1}{4}''$ R.
All around
(Router cut)



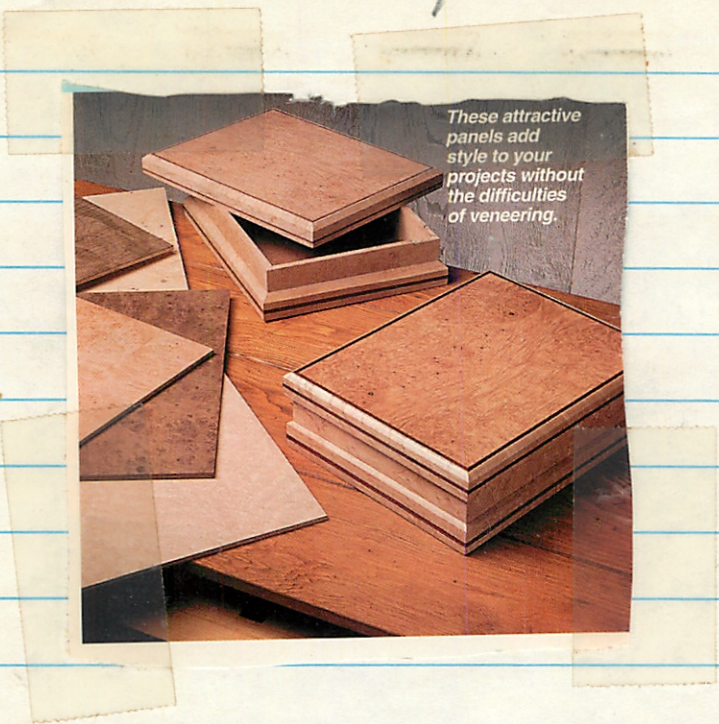
$\frac{1}{2}'' \times \frac{1}{4}''$
Saw cut all around
flange for inlay *

TAILOR BOTTOM
TO FIT LID

$\frac{1}{16}''$

* Inlay $\frac{1}{2}'' \times \frac{1}{4}''$
purpleheart
all around.

Boy's Jewelry Box.



These attractive panels add style to your projects without the difficulties of veneering.