## How To Create A Wine Box

## Materials: • The Big Score Board • Construction Cardstock. •Red Liner Tape • Scissors • Ruler • Printed Cardstock

## Directions

Step 1: To make the base of the box, cut a piece of cardstock $12 " \times 12.5$ ". Place the short edge of the cardstock against the "box base" (landscape) and score it at 3", 6", 9" and 12". (see figure1).

Step 2: Rotate the cardstock $90^{\circ}$ (portrait). Score along the entire length of the cardstock at 3 " measuring from the left. (see figure 2).

Step 3: Fold all the score lines. The 3" score line you made
 along the short edge is to create the box base. Cut two laps in half, snip narrow triangles as indicated in the photo. The full square lap will cover over the other three pieces, making the box base neat. (see figure 3).

Step 4: To create the base, add tape on three of the laps including the narrow 1/2" flaps. (see figure 4).

Step 5: To Create the lid, use another piece of cardstock that is 7.75 " $\times 13$ " and place the short edge of the cardstock against the "box base" (landscape) and score it at $31 / 8$ ", $61 / 4$ ", 9 3/8" and 12 1/2". (see figure 5)

Step 6: Rotate the cardstock $90^{\circ}$ (portrait). Score along the entire length of the cardstock at $31 / 8^{\prime \prime}$ measuring from the left. (see figure 6).

Step 7: Fold all the score lines. The $31 / 8$ " score line you made along the short edge is to create the box lid. Cut two laps in half, snip narrow triangles as indicated in the photo. The fourth full square lap will cover over the other three pieces makingthe box lid neat. (see figure 7).

Step 8: To ssamble the lid, add tape on three of the laps including the narrow 1/2" flap. (see figure 8).

Step 9: Fold in the four flaps that
make the box ends, starting with the two opposite trimmed squares
 and make sure that the square flap is the last one you tape down. The two pieces should now slide into place smoothy and your box is ready to decorate. (see figure 9).

Step 10: To decorate the base of the box cut 4 pieces (size $23 / 4$ "" x 7 ") and for the lid cut 4 pieces (size $23 / 4$ " x $41 / 8^{\prime \prime}$ ) of your printed cardstock.


