

### **Quarter Fold**

Start with 2 pieces of cardstock

CS1:  $4 \frac{3}{16} \times 11$

CS2:  $5 \frac{7}{16} \times 8 \frac{1}{2}$

Score CS1 at  $2 \frac{3}{4}$  from each end

Score CS2 at  $2 \frac{1}{8}$  from each end

Adhere the two pieces of cardstock together, lining up the edges with the score lines. Making a cross

Decorate as desired. ( $2 \times 2 \frac{5}{8}$ ) are the dimensions of the flaps that will show on the front of the card

Fold the card as you would close a packing box. Fold in the left side, fold up the bottom, fold in the right side, then tuck the left corner of the top flap underneath the left side panel

This card would be great to hold confetti or a monetary gift. (No worries of it slipping out!) The card fits in a standard envelope