

Cut a piece of paper 5 inches by 10 inches. Score to fold in the center for a finished size of $5 \times 5$. Score one half on the diagonal through the center. When assembling the card, this will fold toward the inside of the card. For the sake of describing the components of the card, we will use the example of rust and white card stock. This $5 \times 10$ piece is rust.

Top of card components


