Wallet Styles

In the following 2 options, some examples are given for *Lining Components* – these are just suggestions from the 5 available, as listed on pages 7-8. Pick the *Lining Components* that suit YOUR needs! I recommend that the openings of the slots of the first two *Lining Components* face towards the flap, but the direction of the bottom *Lining Component* will depend on whether the bottom section is stitched up towards the top or not. You must decide this before assembling the components to each other.

Open-Faced Design

If you want the wallet to open completely, the slot openings should face the same direction as the middle and top components - towards the flap.

Example #1:

- All slot openings face towards the flap.
- Top *Lining Component (A or F)* has 8 Card Slots.
- Middle *Lining Component (B or G)* has 6 *Card Slots* and One upper *Slip Pockets*.
- Bottom *Lining Component* (C or H) has 2 *Slip Pockets*.
- Finished, open size is 8"W X 15 1/4"L

Compact Design-Stitched up bottom section

If you want the bottom section folded up and stitched down (Compact Design - Example #2), the bottom *Lining Component's* slot openings must point to the bottom of the wallet so they will be accessible when that section is folded up and stitched down.

Example #2:

- Top and middle Lining Components face the flap while bottom Lining Component opens toward the bottom of the wallet.
- Top *Lining Component (A or F)* has 8 *Card Slots*.
- Middle *Lining Component (B or G)* (hidden) has 6 *Card Slots* and One *Slip Pocket (D or I)*.
- Bottom *Lining Component* (hidden) has no sections, using the *Blank* (*E or J*).
- Finished size is 8"W X 11 1/4"L



