

# Wedding Favors

Look at our mold series of lettering. This style is great for weddings or special events to give your occasion a formal look.

#693 A - G 1 blank

#694 H - N 1 blank

#695 O - U 1 blank

#696 V - Z 2 blanks

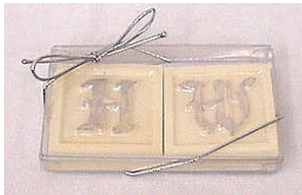
Each square measures 1 7/8" x 1 7/8"

There's a 1/8" border on each one.

Letter measures approx. 1 1/4" tall.



With these great molds we used our BO-52 clear box with BO-52IOG insert. Put two blank tiles and two initial tiles. Finish with a BE-1 stretch loop. On the right, with same box and insert we have two plain chocolate dipped sandwich cookies with just a letter taken from the letter tile molds.



The possibilities with these Molds are endless. Here's our Business Card Box BO-2 which holds two letter tiles. We used Silver stretch loop BE-2, silver insert BO-2B, DP-01 silver dusting powder on letters. What a classy look for wedding or rehearsal dinner!

Using these initials again...

On the left, BO-8 clear box with #674 chocolate box mold. Put mints or candies with a "Love Saying" TS-1 inside the chocolate box.

On the right, BO-8 box filled halfway with small mints or almonds, place either gold or silver cardboard insert BO-8A or BO-8B and an initial tile on top (we used gold in picture).



Don't want the clear look? These molds also fit in BO-13, BO-13B, BO-14 & 15. The 2" pull bow, shown here completes the favor.

Swans facing one another, #681. Shown here with pink Highlights in BO-2 Box with the BE-1 stretch loop.



What about a favor that matches the bride's bouquet? Try one of our many floral molds. We used mold #3401 Calla Lily. It's placed in the BA-1 poly bag and tied with "Beauty" Tulle (TL3-41 or TL6-41)



The very popular bride, #1623 and groom mold, #1624. Use the BO52IOG insert in the BO-52 clear box finish off with BE-1 gold Stretch loop.

White cotton gloves are great for handling chocolates without leaving fingerprints!!



**Choklit Molds, Ltd.**  
23 Carrington Street  
Lincoln, RI 02965

1-800-777-6653

Fax: 401-724-7776

www.choklitmolds.com