

# RED, WHITE & BALLOONS



| QTY | ITEM  | DESCRIPTION                               |
|-----|-------|---|
| 1   | 90747 | 38" USA Bursts Stack                      |
| 1   | 1537  | Balloon Display Tower                     |
| 1   | 5101  | 5" Standard Latex Balloons (8 needed)     |
| 1   | 11949 | 11" Red & Blue Contempo Stars (8 needed)  |
| 1   | 18260 | 260 Traditional Latex Twistees (3 needed) |
| 1   | 1771  | Red Twirlz™ Balloon Tail                  |

## #90747

Air inflate the foil balloon. Slide the tail through one of the holes in the balloon cup and secure it with clear tape. Slip an uninflated 260 Twistee through the two remaining holes in the cup.

## #5101

Air inflate two blue balloons to 4" and tie together to form a duplet. Repeat to create a second duplet in red. Twist the two duplets together to create a four-balloon cluster. Slip the cluster between the S and A and twist it to secure it in place.

Repeat these steps to make a cluster to fit between the U and S.

## #1537

Assemble the rest of the Balloon Display Tower. Fill the base with water to provide stability. Extend the pole four feet.

## #11949

Air inflate two dark blue latex balloons to 10" and tie together to form a duplet. Repeat to create a second duplet. Twist the two duplets together to create a four-balloon cluster. Create a second cluster inflating the balloons to 7" using red latex. Twist the two clusters together to form the double collar. Slip the collar onto the pole. Attach the cup on the bottom of the foil balloon to the top of the tower and nest the double collar snugly under it. Slip the uninflated 260 through the collar and tie it.

## #18260

Create 2 curled twistees and wedge them into the double collar. To do this, fully air inflate a 260, then release all the air. Secure the tip of the 260 to the top of a cylindrical object using a clip. Tightly wrap the 260 around the cylinder. Fully air inflate, slip off the cylinder and tie.

## #1771

Attach the Twirlz™ to the bottom of the double collar with the adhesive tab.

