## Materials List

(1) RMS ${ }^{\text {TM }}$ Banner Flag Matrix (Included in Flag Kit)
(50) 1.9" White, adhesive backed, five pointed stars ( 54 in Kit)
(63) 5" Blue Balloons
(87) 5" White Balloons
(104) 5" Red Balloons
(2) Covered base plates with flanges \& $1 / 2^{\prime \prime}$ threaded pipe ( 12 " to 18 " long)
(2) 7 ' Pieces of $3 / 4$ " thin wall (200 psi) PVC
(1) 4" Diameter balloon template
(1) Electric air inflator

Builder Idea!
You can make a larger flag ( 12 ' x $6.5^{\prime}$ ) with 2 RMS $^{\text {M }}$ Builders and 2 Builder 2-row add strips. Use the 13 by 21 balloon pattern shown in the photo above with balloons inflated 8" in diameter and larger stick on stars.

## Assembly Steps

(1) Inflate and size balloons to 4" diameter with template.
(2) Load balloons in stars \& stripes pattern shown in photo above.
[Refer to enclosed Banner instructions for loading except there are no spiral anchors.]
(3) Stick adhesive backed stars to blue balloons in pattern shown.
(4) Cable tie two PVC pipes to back of Flag about one foot from ends of flag.
(5) Set PVC over threaded pipes in the bases.
(1) Curve the flag as shown to add strength to the display.
(2) You may hang the 3 lb . Flag instead of using the base plate and pipes.
(3) Push a row of balloons out of their holes temporarily to fold the flag for transport.
(4) Pack the folded flag in a plastic bag for storage and transport.
(5) The background stars on this page are the right size to use on the flag.
(6) Peel \& stick stars for your

## Tips \& Notes

Expand and Load RMS One-Piece Flag Matrix to get the layout to the right.
Use the photo above as your layout guide, but your design will be one balloon shorter (20 balloons long instead of 21). You will leave out one red balloon on the red rows and one white balloon on the white rows.



American Flag
$6^{\prime}$ by $3.25^{\prime}$

