

ingredients needed:



24-ea 35CL-36 MagicArch™ -Metallic Black



96-ea Q-05-41 5" Onyx Black Qualatex®



36–ea 94291 Clik-Clik™ Adhesive Strips



12–ea Q-260-41

Onyx Black 260Q –uninflated



6-ea W21 Heavy Weights™ Balloon Weight



42–ea W50 Clip-N-Weight[®] Balloon Weight



New Year Wall



Completed wall:



equipment:



831 Mini Cool Aire® Dual Pro™ Inflator



83501 Precision Air Inflator



BR74HG Dual Foil + Latex Regulator

burton+BURTON^{*} **Peggy**S **Recipes**

recipe #103

New Year Wall

directions:

Air-fill six black MagicArch[™] balloon with the low-pressure setting on the Mini Cool Aire[®] Dual Pro[™] inflator. It is important to use the low-pressure setting so you will not damage the self sealing valve. Using the Precision Air inflator, air-fill two-5" black Qualatex[®] balloons to 3" and tie the necks together to form a duplet. Air-fill another identical duplet and twist the two sets together to form a four-balloon cluster. Repeat steps to make twenty four black clusters.

Helium inflate twenty four Diamondz[™] balloons and tie with half of an uninflated 260 balloon. Attach a Clip-N-Weight[®] balloons weight to each and set aside. Helium inflate twenty MagicArch[™] balloons and attach a Clip-N-Weight[®] balloon weight to each. Apply two Clik-Clik[™] adhesive strips facing each other to the top of the Diamondz[™] balloons.

To assemble build one column at a time. Insert a Diamondz[™] balloon stem through the hole of an air-filled MagicArch[™] balloon and tie directly to a Heavy Weights[™] balloon weight. Repeat step above, only tie the stem trough a helium-filled MagicArch[™] balloon, then tie each Diamondz[™] balloon to the adhesive strips on top of the previous balloon. Be sure and top each column with a Diamondz[™] balloon that has no tab attached.

To finish, wrap the black balloon clusters around each attachment point to hid the mechanics of the column. Build a total of six columns. Line the columns up so each MagicArch[™] balloon touches. Apply OASIS[®] UGlu[™] adhesive dashes to hold in place.

