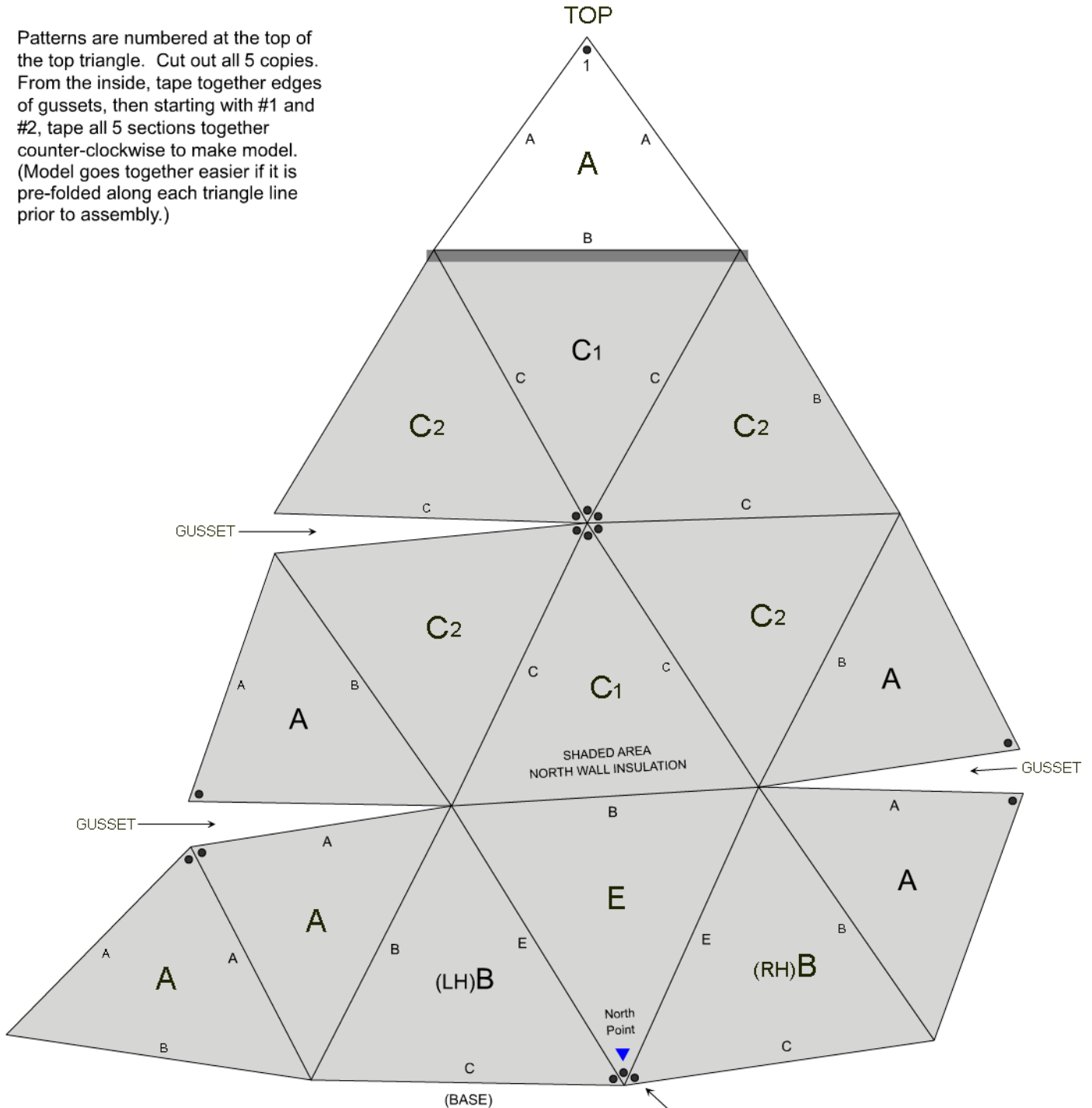


26' GROWING DOME 3D PAPER MODEL

Patterns are numbered at the top of the top triangle. Cut out all 5 copies. From the inside, tape together edges of gussets, then starting with #1 and #2, tape all 5 sections together counter-clockwise to make model. (Model goes together easier if it is pre-folded along each triangle line prior to assembly.)

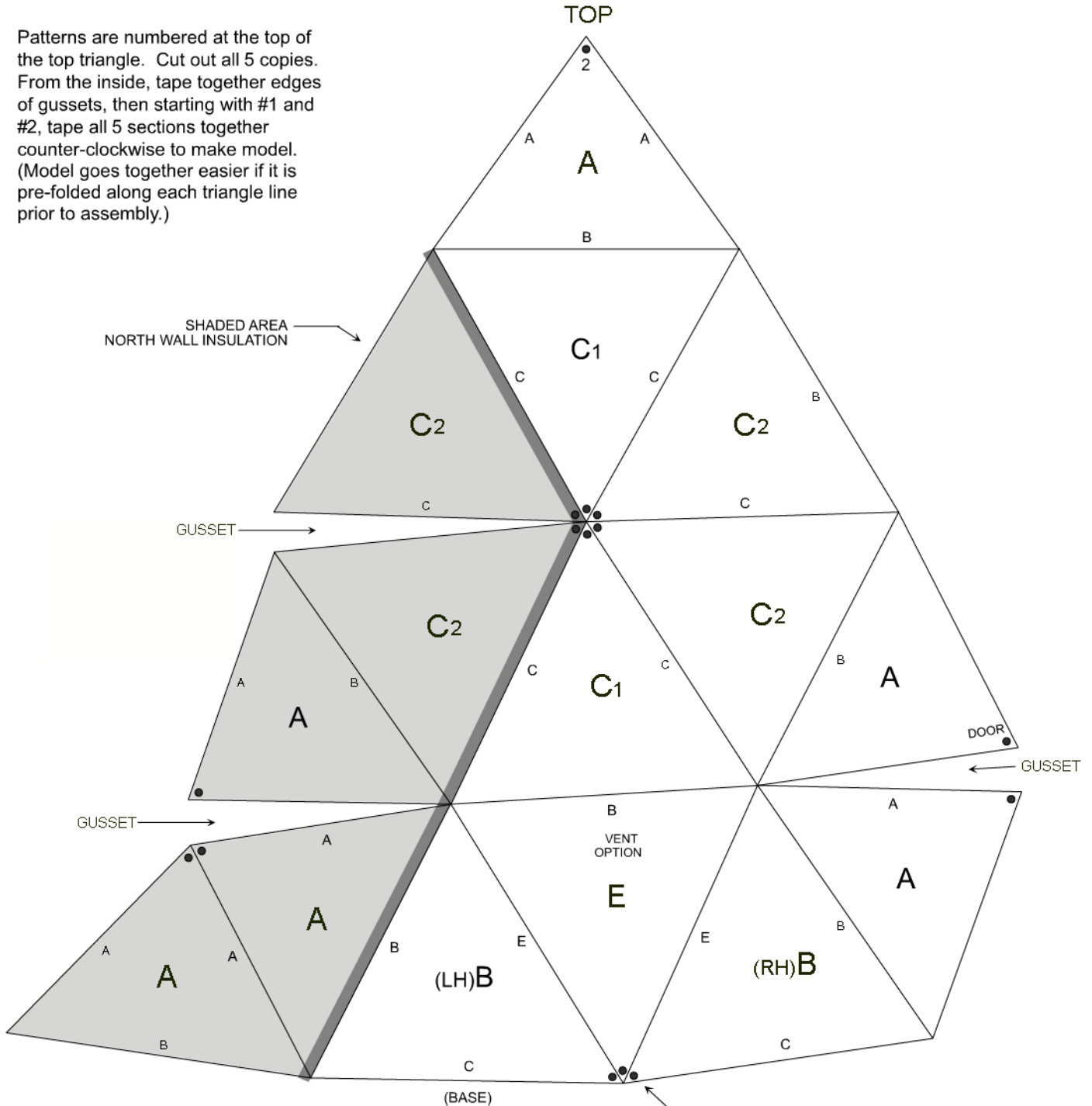


Fan assembly is commonly installed in a B triangle.
(Not in the North Wall Insulation area)

Dots on actual glazing triangles match up with the dots shown on this dome model. They also indicate which side of the triangle faces out.

26' GROWING DOME 3D PAPER MODEL

Patterns are numbered at the top of the top triangle. Cut out all 5 copies. From the inside, tape together edges of gussets, then starting with #1 and #2, tape all 5 sections together counter-clockwise to make model. (Model goes together easier if it is pre-folded along each triangle line prior to assembly.)



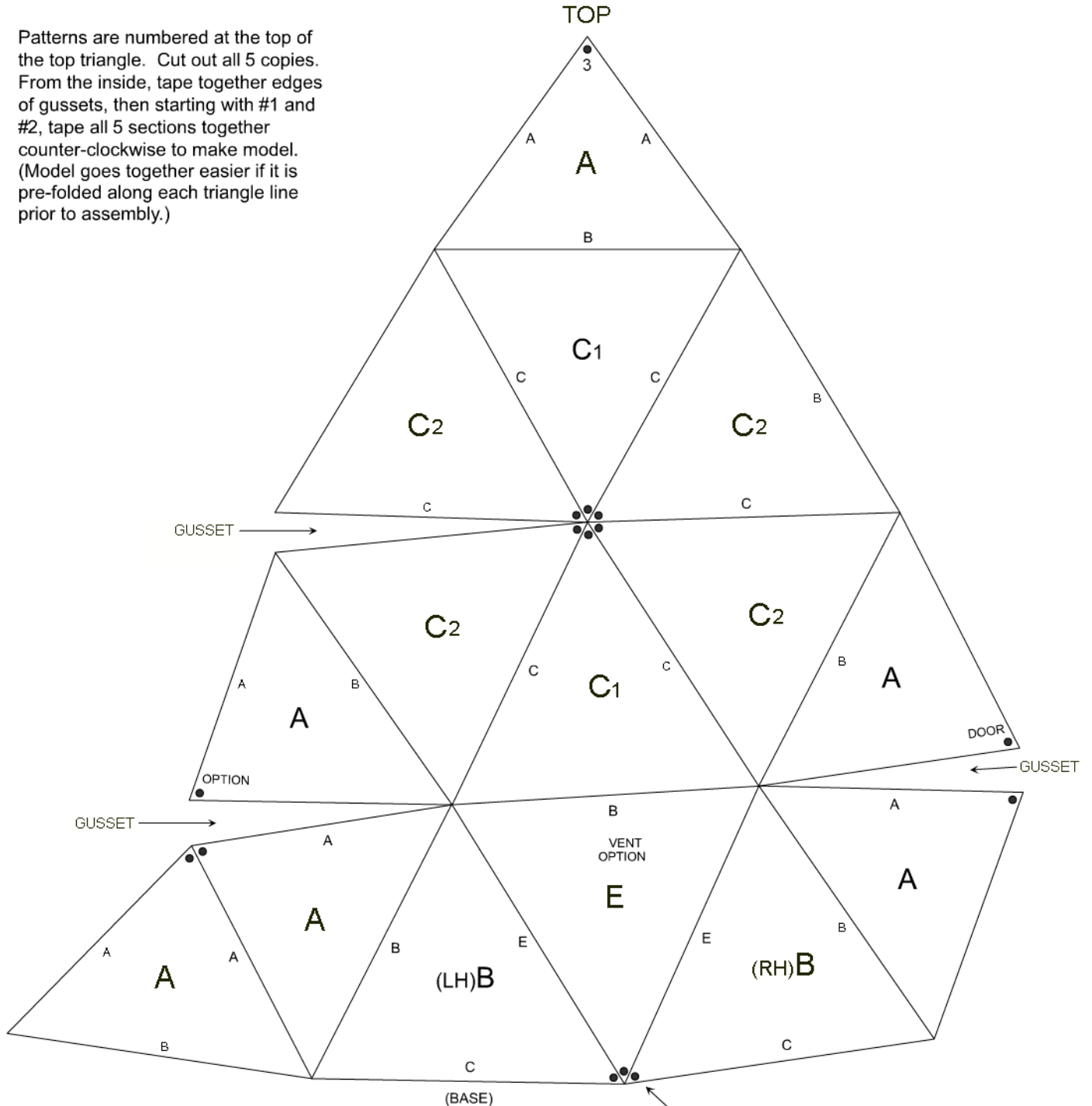
Fan assembly is commonly installed in a B triangle. (Not in the North Wall Insulation area)

Dots on actual glazing triangles match up with the dots shown on this dome model. They also indicate which side of the triangle faces out.



26' GROWING DOME 3D PAPER MODEL

Patterns are numbered at the top of the top triangle. Cut out all 5 copies. From the inside, tape together edges of gussets, then starting with #1 and #2, tape all 5 sections together counter-clockwise to make model. (Model goes together easier if it is pre-folded along each triangle line prior to assembly.)

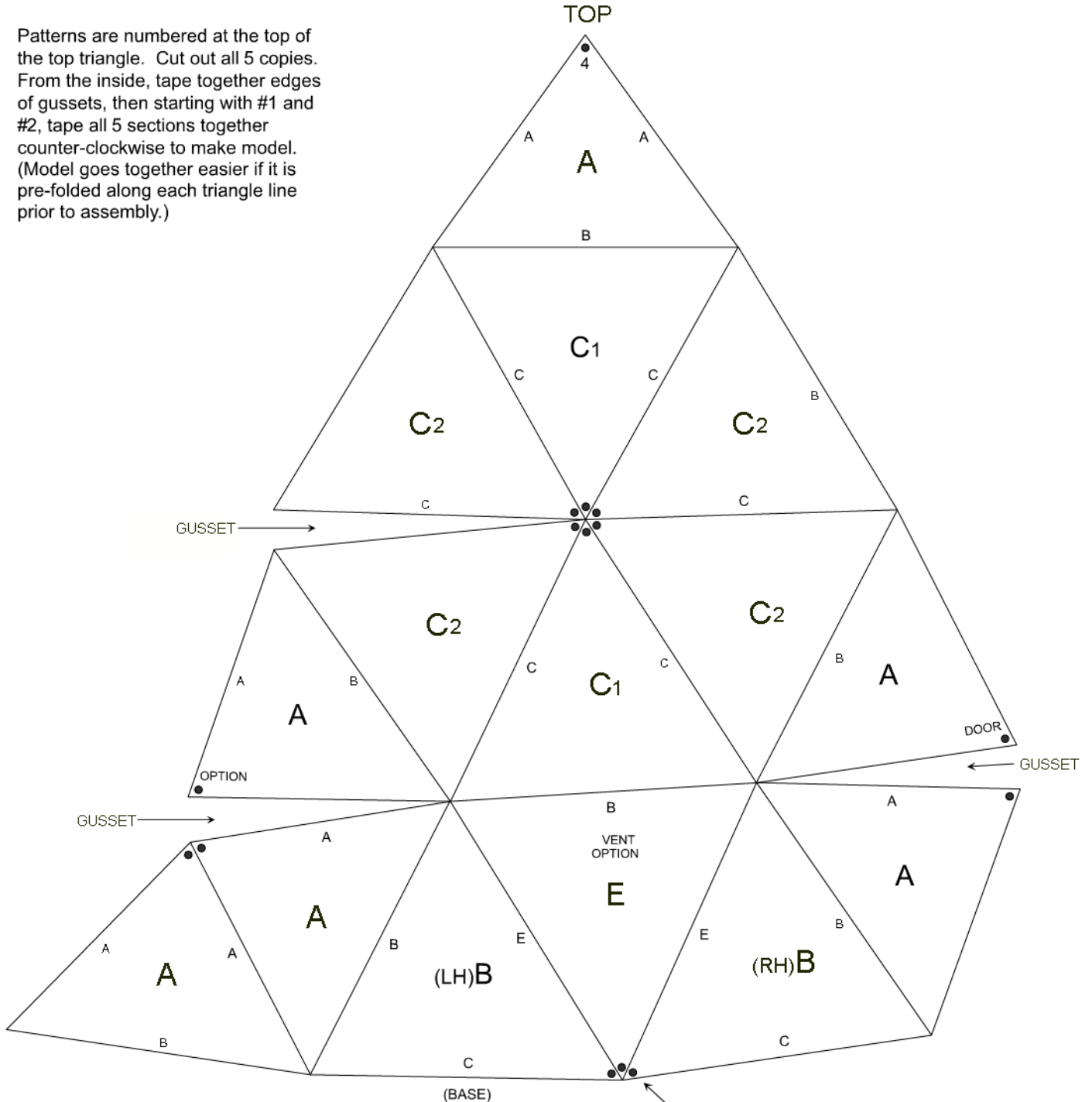


Fan assembly is commonly installed in a B triangle. (Not in the North Wall Insulation area)

Dots on actual glazing triangles match up with the dots shown on this dome model. They also indicate which side of the triangle faces out.

26' GROWING DOME 3D PAPER MODEL

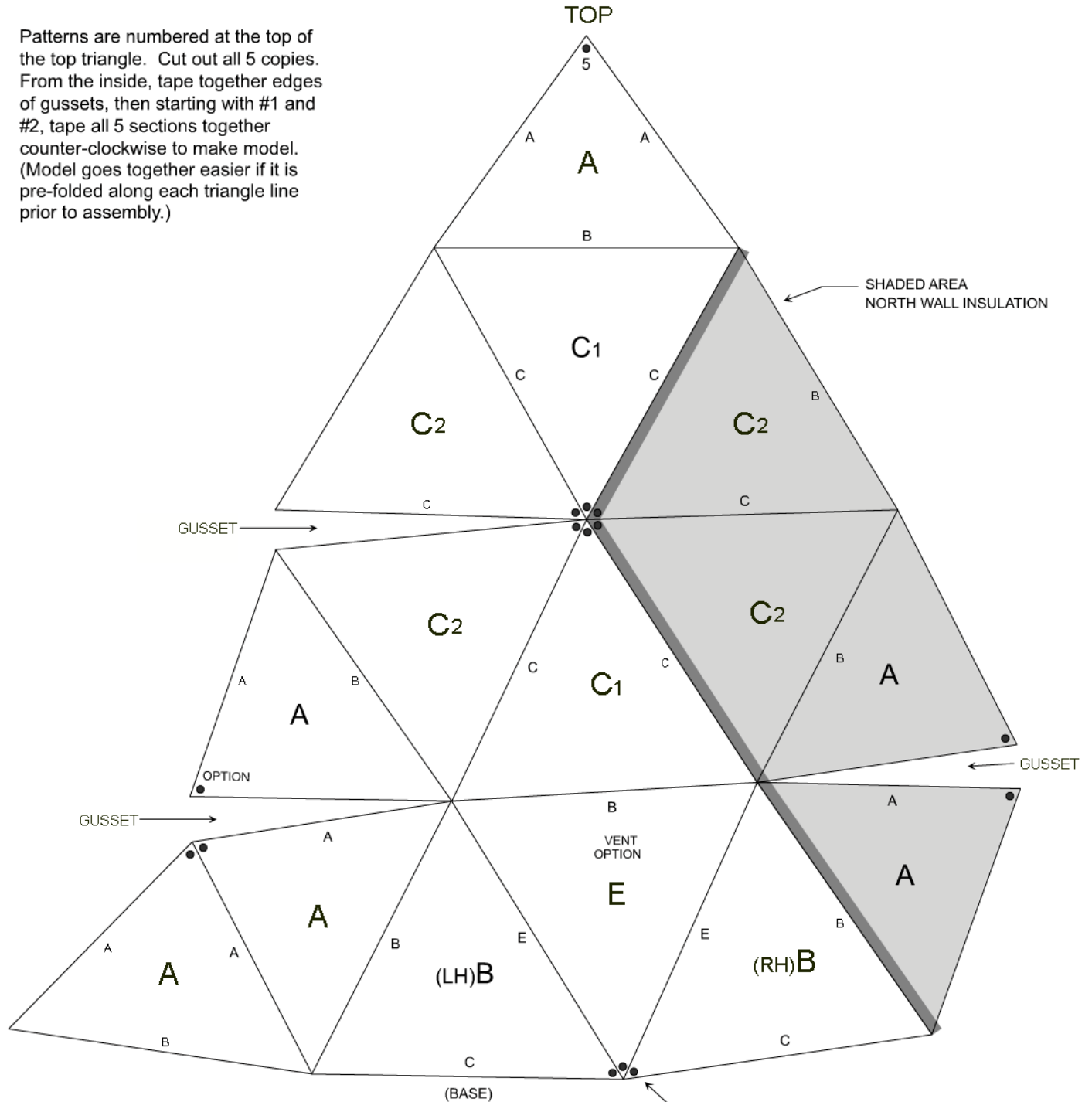
Patterns are numbered at the top of the top triangle. Cut out all 5 copies. From the inside, tape together edges of gussets, then starting with #1 and #2, tape all 5 sections together counter-clockwise to make model. (Model goes together easier if it is pre-folded along each triangle line prior to assembly.)



Fan assembly is commonly installed in a B triangle.
(Not in the North Wall Insulation area)

26' GROWING DOME 3D PAPER MODEL

Patterns are numbered at the top of the top triangle. Cut out all 5 copies. From the inside, tape together edges of gussets, then starting with #1 and #2, tape all 5 sections together counter-clockwise to make model. (Model goes together easier if it is pre-folded along each triangle line prior to assembly.)



Fan assembly is commonly installed in a B triangle. (Not in the North Wall Insulation area)

Dots on actual glazing triangles match up with the dots shown on this dome model. They also indicate which side of the triangle faces out.