

## UNIQUE SCENARIOS

$\Rightarrow$ Scenario: The height on one side of my opening is taller than the other.
$\Rightarrow$ Solution: Screen can be cut up to a 3" bias at the bottom to compensate for height variance.
-Be sure that the difference in height is at the bottom, not the top.
-Hood and roller must hang level.
-Screen will hang on a bias in the rolled up position.
-Mesh may be "shimmed out" at the roller to help bottom bar hang straight when in up position.
$\Rightarrow$ Scenario: My opening is wider at the top than at the bottom.
$\Rightarrow$ Solution: If difference is width is more than 1 " from top to bottom, top must be "shimmed out".
$\Rightarrow \quad$ If difference is less than 1 ", unit can be manufactured to compensate for the difference.
-Provide a 3-point measure with each unit to ensure accuracy.
-Hood will be made to fit top measurement.
-Roller, screen, and weight bar will be made to fit bottom measurement.
-Use side tracks for fine tuning adjustments.
$\Rightarrow$ Scenario: My opening is wider at the bottom than at the top.
$\Rightarrow$ Solution: If difference in width is more than 1 " from bottom to top, bottom must be "shimmed out".
$\Rightarrow \quad$ If difference is less than 1 ", use side tracks for fine tuning adjustments.
$\Rightarrow$ Scenario: My opening is arched style, not square.
$\Rightarrow$ Solution: Use recessed style system or face mount style.
-Recessed design allows roller and side tracks to be hidden from view.
-Recessed design generally does not require a hood.
-Face mount style can be seen from one side of the opening.
$\Rightarrow$ Scenario: I live in an unusually windy area, or in a high rise establishment.
$\Rightarrow$ Solution: Unit may require a slight pull down pressure on weight bar to assist in lowering.
-Specify that unit will be used in a windy area so additional weight can be added to bottom bar.
-Since unit is gravity fed, it may require pull down assistance from user during windy conditions.
$\Rightarrow$ Scenario: My opening is less than 35 " wide.
$\Rightarrow$ Solution: We cannot manufacture units less than 35 " wide. Use face mount style to cover the opening and make unit at least 35 " wide.
$\Rightarrow$ Scenario: My opening is greater than 25 feet wide.
$\Rightarrow$ Solution: Frame out into smaller openings.
-Largest size that is able to be manufactured is 25 ft long.

