## How-to-Measure Guide



Measure the width of the area to covered (" A "). Round to the nearest even foot increment. " $A$ " will be the total width of the patio cover.
$10^{\prime}$ tall posts to be cut to desired height ("E"). Posts are evenly spaced across total width (" A ")
$\frac{\text { KEY }}{" A "}$ = Total width of patio cover
"B" = Total projection of patio cover
"C" = Eave overhang
"D" = Total projection from eave
" $E$ " = Patio cover height

## If mounting to a house wall

Measure the distance from the back wall of the building to the outside edge of the desired area (" B "). " B " will be the total projection of the patio cover.

## If attaching to the existing eave

Measure the distance from the wall to the outside of the eave ("C"). Subtract "C" from " B " (distance from the back wall to the Outside edge) to arrive at the measurement (" $D$ "). " $D$ " will be the total projection of the patio cover.

