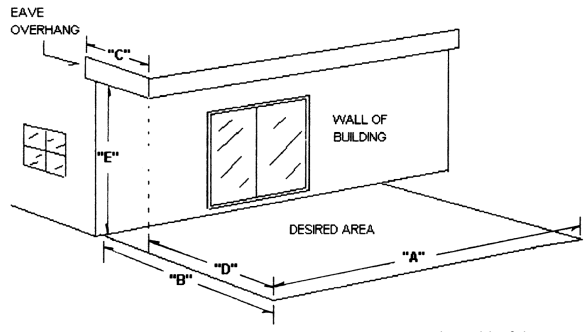
INTEGRA PATIOS

How-To-Measure Guide



Measure the width of the area to be covered ("A"). Round to the nearest even foot increment. "A" will be the total width of cover.

IF MOUNTING TO HOUSE WALL

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

-or-

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 back wall to outside edge) to arrive at the measurement ("D"). "D" will be the total projection of cover.

- 10' tall post to be cut to desired height -Post are evenly spaced across total width

"A"=	lotal width of cover
"B"=	Total Projection of cover*
"C"=	Eave overhang
"D"=	Total Projection from eave*
"E" =	Height