## MEASURING for ANGLE BUILD OUT

*(1) Measure your net opening in 3 places (top. middle \& bottom), more if desired

* (2) Take the smallest measurement \& subtract $0.75^{\prime \prime}$. This measurement is the Overall Width (OAW) of your screen.
*NOTE: Angle Build Out can be used to correct out of true wall up to $1.5^{\prime \prime}$.


## ANGLE BUILD-OUT INSTALLATION

USE: on recess fit installations where the side walls are not level \& parallel. Example, the patio inside width is $125^{\prime \prime}$ at the top but only $124^{\prime \prime}$ at the bottom.
*1 Install Angle Build Out BASE to side walls flush to the wall. Base will be provided @ OAH of the screen.
*2 Attach rails (\& screen if required) to Angle Build Out.
(A) Center rails where desired on the Angle
(B) Level \& square rails on the Angle
(C) Pre drill screw holes w 5/32" drill bit
(D) Attach rails \& back housing to Angle with \#10 x $1 / 4$ blunt head screws (provided)
*3 Complete screen installation
*4 Install Angle Build Out COVER (provided at rail height). Pre-drill with $7 / 64^{\text {th }}$ drill bit, countersink \& install \#6 x $3 / 8^{\text {th }}$ flathead screws (provided)

NOTE: On your order, mark Build out as RECESS DRILLED \& the Solution Rails as SURFACE DRILLED.

