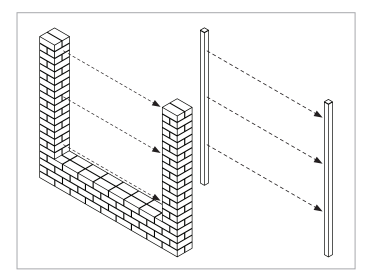


# **TOOLS REQUIRED FOR INSTALLATION**

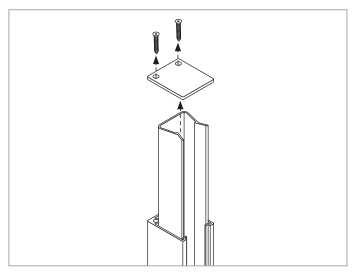
- METAL TAPE MEASURE
- SPIRIT LEVEL
- PHILLIPS HEAD SCREWDRIVER BIT (FOR DRILL)
- CARPENTERS PENCIL
- POWER AND/OR CORDLESS DRILL
- TIMBER, MASONRY OR STEEL DRILL BITS (AS NEEDED)
- DROP SAW WITH SUITABLE BLADE FOR CUTTING ALUMINIUM (IF ADJUSTING HEIGHT OR WIDTH)



#### STEP 1

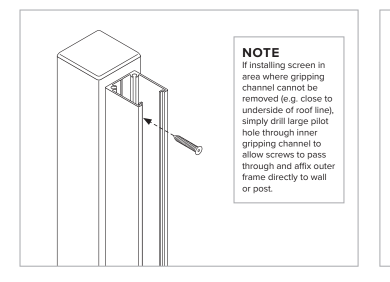
Take measurement between wall or post at 3 points: top, middle and bottom.

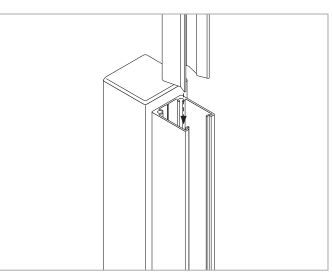
Take note of the smallest width measurement.



## STEP 2

Remove top cap and set aside for later use (Do not remove cap from bottom end of side frame). Slide out the inner gripping channel.





# STEP 3

Affix outer frame to post or wall with screws (sold separately)

# STEP 4

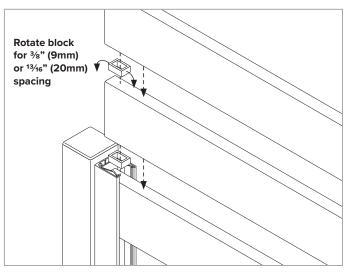
Slide inner gripping channel back into outer frame

# SIDE FRAME ASSEMBLY GUIDE



### STEP 5

Cut aluminium slats **1" (25mm)** less than total width of opening. Refer to measurement in step 1. The **1" (25mm)** deduction takes into account thickness of side frame on both sides of the screen.

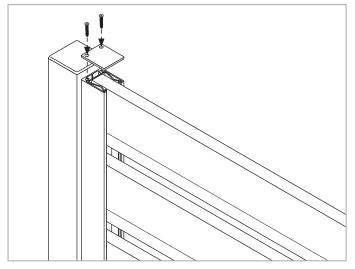


#### STEP 6

Push slats down into side frame ensuring spacer blocks are placed between each slat. Install tip: Place spacer block on bottom plate before pushing first slat down so that first slat sits on a spacer block.

Spacer blocks supplied in kit allow slat spacing of  $\frac{3}{8}$ " (9mm) or  $\frac{13}{16}$ " (20mm). If a different spacing is required, source appropriate spacer blocks to achieve your desired slat spacing.

Spacer blocks are NOT removed after inserting slats and remain as part of the assembled screen.



#### STEP 7

Once all slats are in place, carefully reattach top cap with screws.

# HEIGHT ADJUSTMENT

To adjust height simply cut outer frame and inner gripping channel as required to desired height. NOTE: Exact heights depend on spacing of slats. Please take care before cutting side frames to ensure height has been calculated correctly

