

Frame Kit (T) Installation Instructions

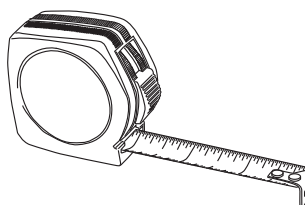
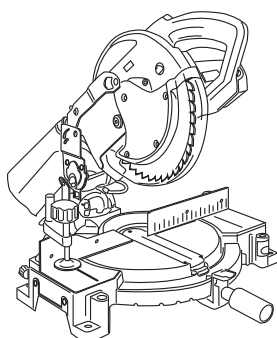
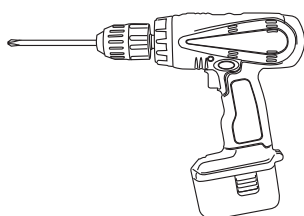
Retractable Insect Pleated Screen



Read Installation Instructions carefully before proceeding
Ensure that Installation Instructions remain with Householder

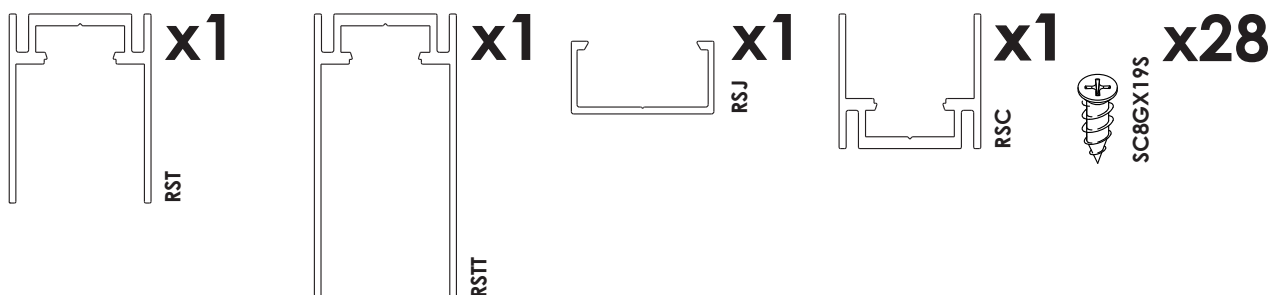


Recommended Tools



NOTE: SHARP ALUMINUM BLADE ONLY

"T" Kit Components

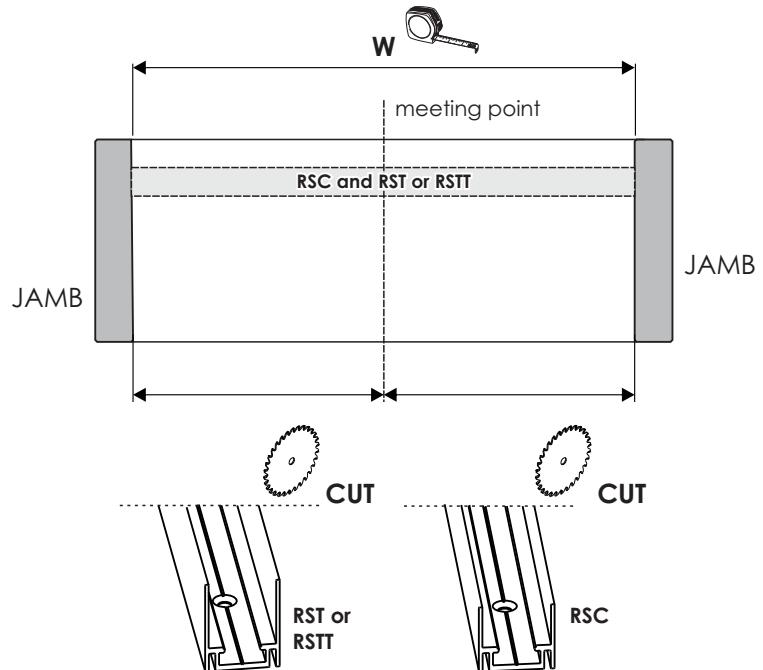
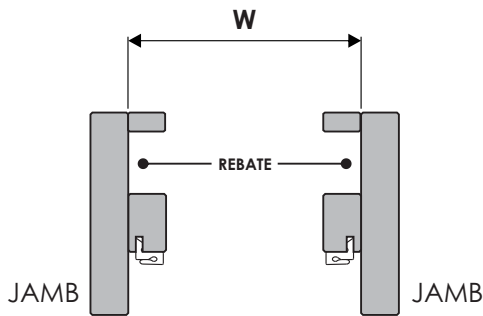


NOTE: ALL DIMENSIONS mm [inches]

Cutting RSC and RST or RSTT

Measure the internal frame opening width (**W**).

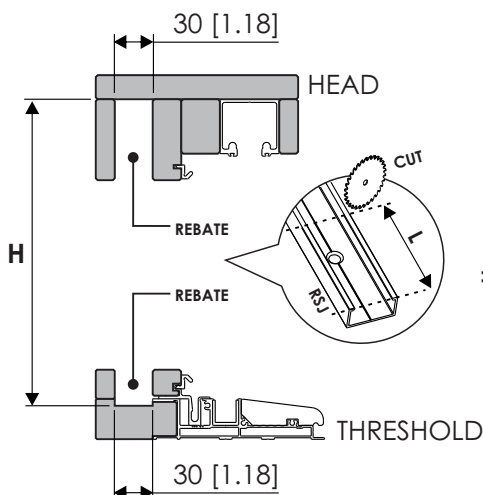
Note: Jamb may be rebated (example shown below)
Depending on the size of the frame RSC, RST or RSTT can be supplied in 2 lengths



Cutting RSJ | Single or Double Screen

Measure the internal frame opening frame height (**H**).

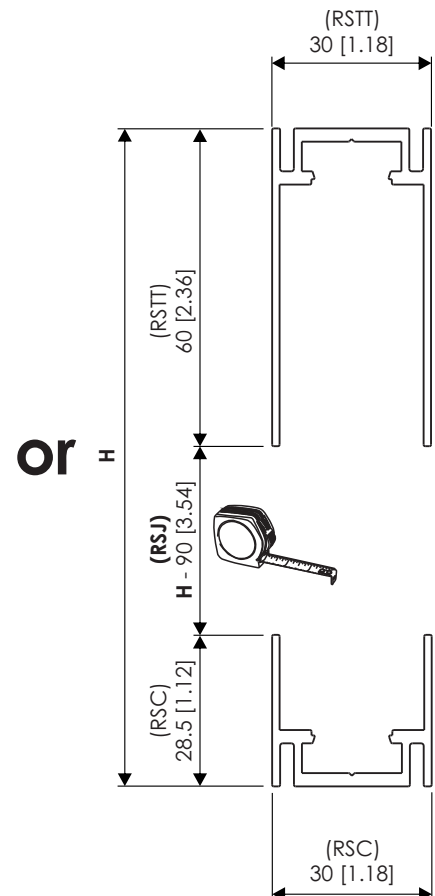
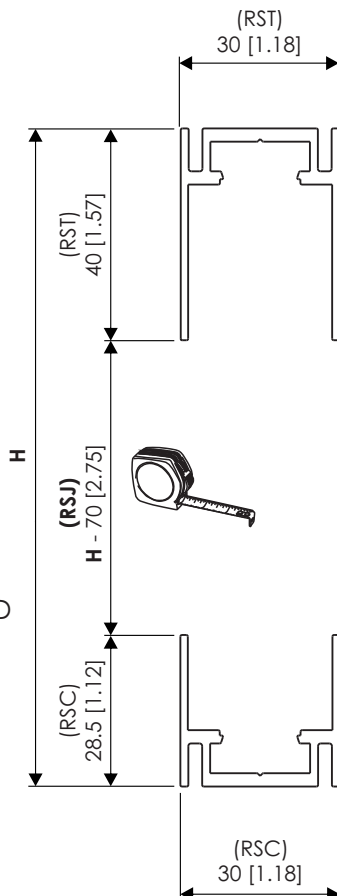
Note: Head and Threshold may be rebated (as shown below)



Length of RSJ = H - X*

* X = 70 [2.76] (RST + RSC + 1.5)

* X = 90 [3.54] (RSTT + RSC + 1.5)

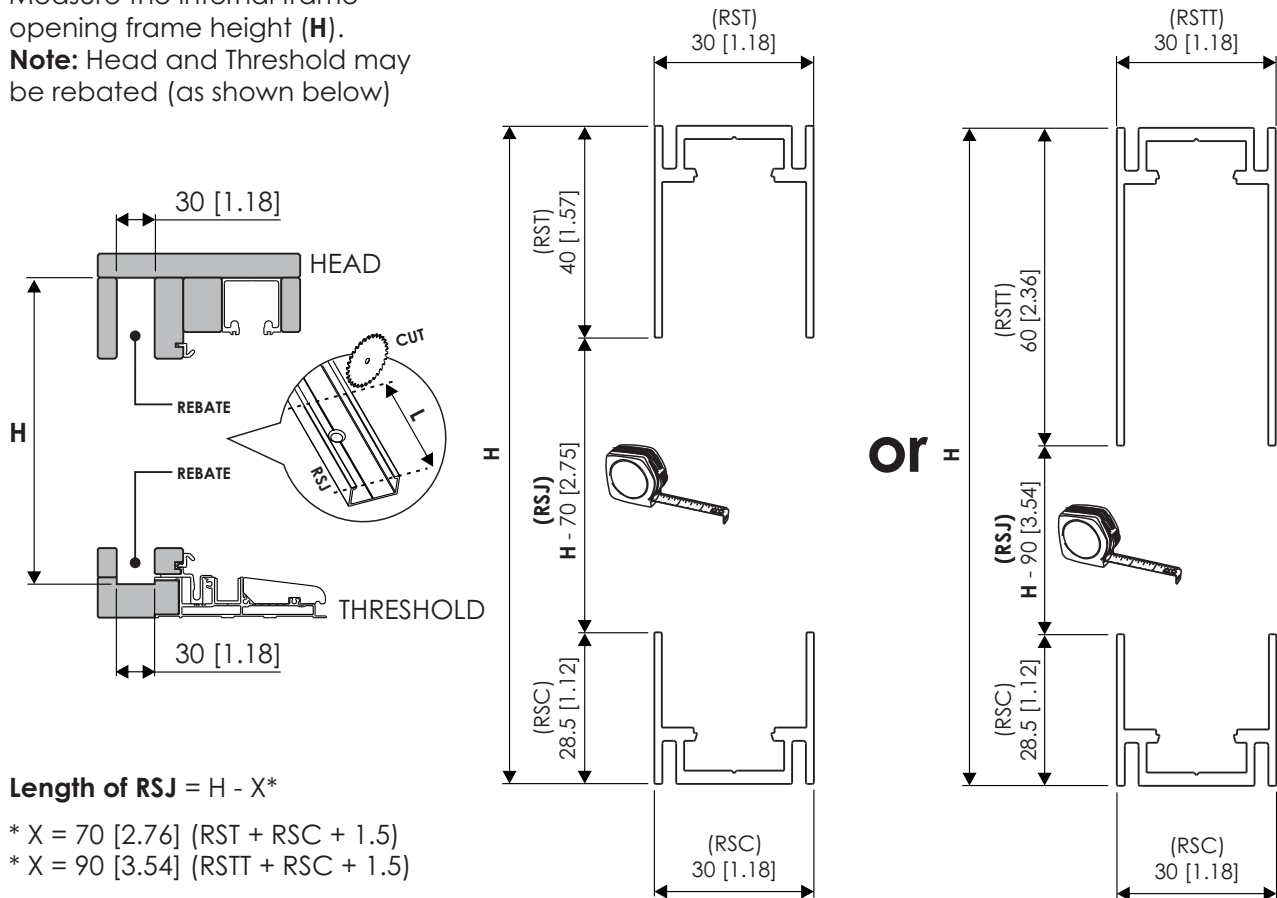


Note: For Double Screen Install, 2 RSJ Extrusions are to be cut and installed

Cutting RSJ | Corner Double Screen

Measure the internal frame opening frame height (**H**).

Note: Head and Threshold may be rebated (as shown below)



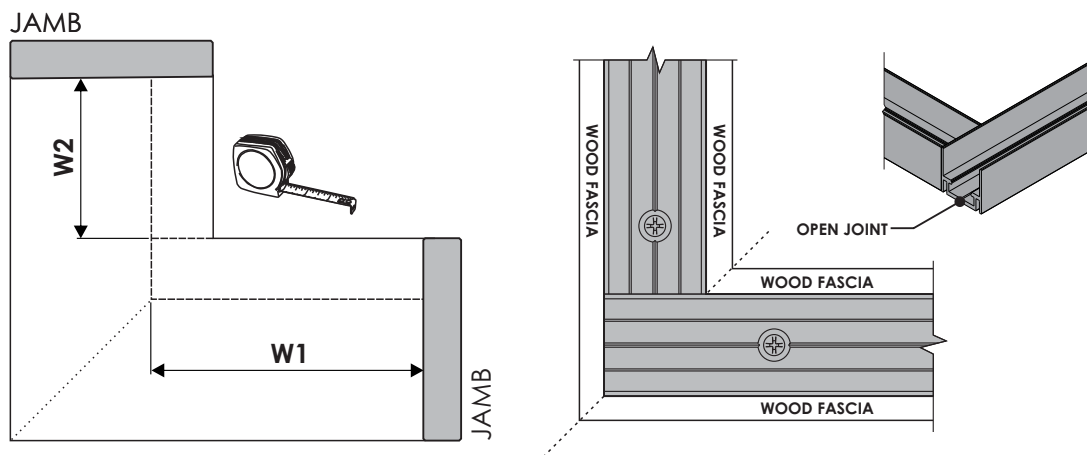
Length of RSJ = $H - X^*$

* $X = 70 [2.76]$ (RST + RSC + 1.5)

* $X = 90 [3.54]$ (RSTT + RSC + 1.5)

Note: For Corner Double Screen Install, 2 RSJ Extrusions are to be cut and installed

Cutting RSC and RST or RSTT | Open Joint



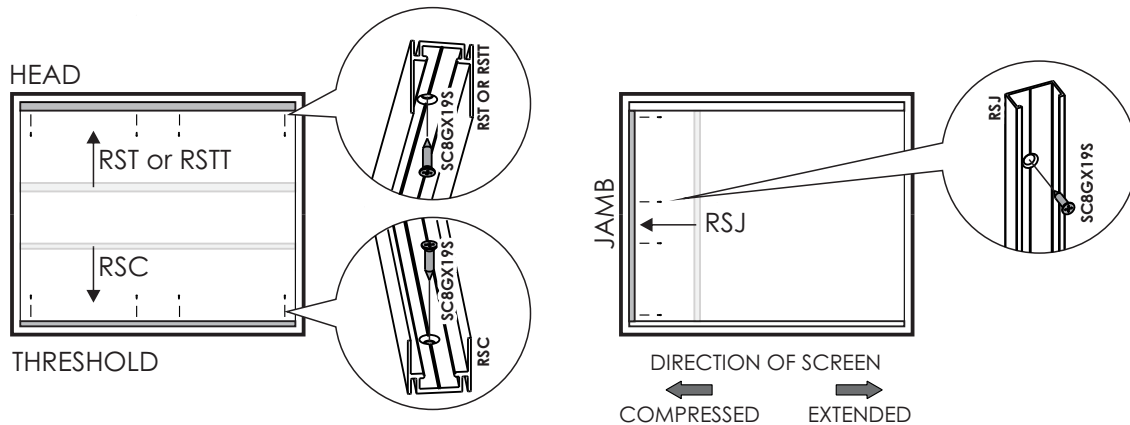
Length of RSC ($W2$) / RST or RSTT ($W2$) = $W2$

and

Length of RSC ($W1$) / RST or RSTT ($W1$) = $W1$

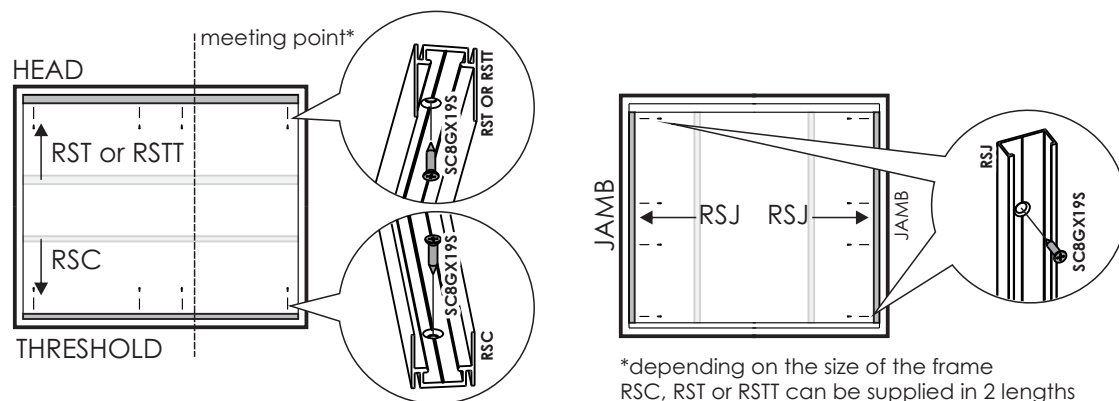
Fitting Frame | Single Screen

RSC, RST or RSTT and RSJ have been supplied pre-drilled.
Place profiles into position and screw fix using screws (SC8GX19S)



Fitting Frame | Double Screen

RSC, RST or RSTT and RSJ have been supplied pre-drilled.
Place profiles into position and screw fix using screws (SC8GX19S)



Fitting Frame | Corner Double Screen

RSC, RST or RSTT and RSJ have been supplied pre-drilled.
Place profiles into position and screw fix using screws (SC8GX19S)

