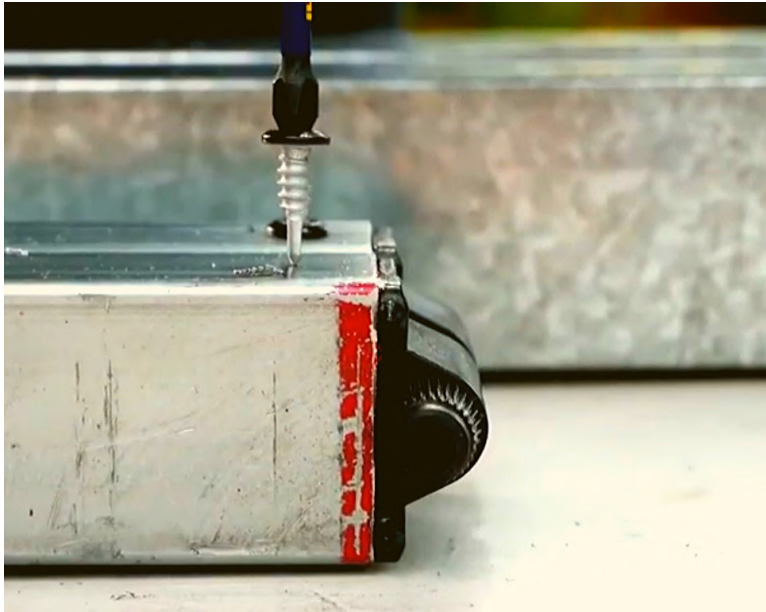


# DIY STEEL GATE KIT

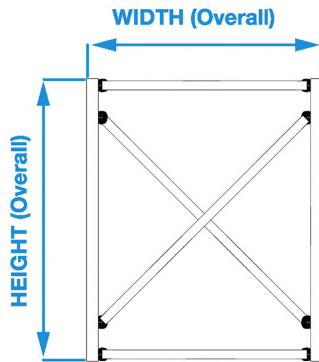


## Custom Made Gate Frame in 4 Easy Steps

Fabricate your own custom made galvanised steel gate frame using only a tape measure and standard power tools.

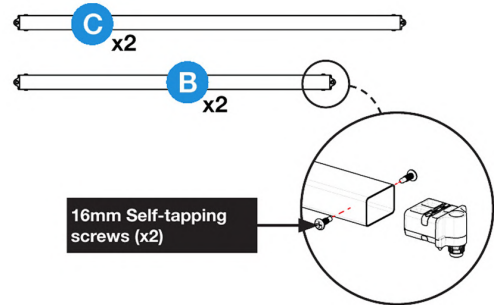
# DIY STEEL GATE KIT

## STEP 1



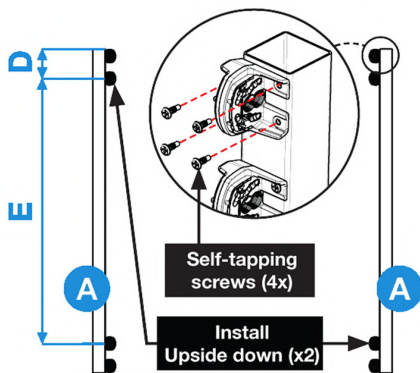
Measure the overall dimensions of your gate and find the cut-lengths for your RHS on the DIY Metal Framework - Easy Fabrication "Cut List Table"

## STEP 2



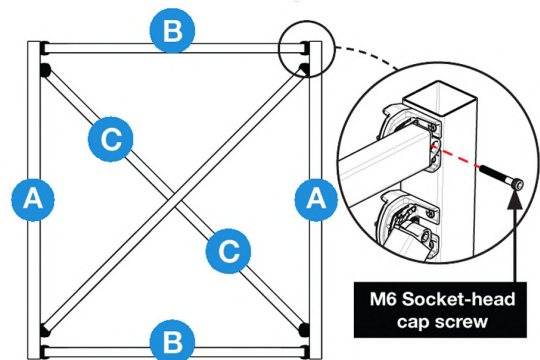
Insert your Rail Connectors into each end of your cut-to-size 38x25 RHS and fix with the provided Self-tapping Galvanised Screws

## STEP 3



Find the required positioning for your Universal Connectors on the "Positioning Table" and fix with the provided Self-tapping Galvanised Screws

## STEP 4



Connect your framework together as shown and secure each connection with the provided M6 Socket-head Cap Locking Screw

Visit [www.kwiktech.com.au](http://www.kwiktech.com.au) to watch the 4 minute Easy DIY Framework Video Tutorial

Fabricate your own custom made galvanised steel gate frame using only a tape measure and standard power tools.