Lay out the neccessary components. Mitre the door profile [frame] together with a glass protector at $45^{\circ}$ to ensure an accurate fit.
Use masking tape to mask the glass protector to the profile [frame] to at it does not slip out when mitring.

STEP 2

- $\quad$ Secure the screws in place to hold
the frame together. the frame together.

If using the Gas Stay, slide the gas stay adapter into frame before insertion of glass.


STEP 3
$-\quad$ Slide the glass into the frame making sure the gaskets are holding the glass in place.


- Place hinges on to the spacer and screw in to place until secure.

Mount hinges as close as possible to the edge of the 90 degree corners.

## Aluminium Cutting Assembly

utting Aluminium Door Profile (with cover) for Hinge The Aluminium Door Profile (with cover) has to be cut to fit the Hinge.

A cutout 45 mm wide must be made 75 mm from the edge of the Profile.


## Aluminium Cutting Assembly

Cutting Aluminium Door Profile (with cover) for Gas Stay Adaptor The Aluminium Door Profile (with cover) has to be cut to fit the Stay Adaptor

A cutout 45 mm wide must be made 75 mm from the edge of the Profile.


Assembling Door Profile (with cover) with Gas Stay Adaptor Follow the steps below to insert the Hinge in the Aluminium Profile with cover.


Slide Hinge Plate in place


Slide Gas Stay Adaptor in place and secure it with screws.



## celmar

## Aluminium Frame Door



|  | Profile |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Finish | Code | Finish | Code | Finish |
| 2200 | Silver | 2201 | Silver | 2202 | Silver |
| $\begin{aligned} & 2163 \\ & \text { (with cover) } \end{aligned}$ | Silver | 2220 | Black | 2221 | Black |
| 2206 | Black |  |  |  |  |
| $\begin{aligned} & 2223 \\ & \text { (with cover) } \end{aligned}$ | Black |  |  |  |  |
| Glass Pro | tector | Glass S | Adaptor |  |  |
| Code |  |  |  | Code |  |
| 2203 | 3 m | 2204 | Silver | 1224 | 60N |
|  |  | 2222 | Black | 14 | 100 N |
|  |  |  |  | 1426 | 150N |

## Aluminium Door Profile without back cover


$)_{-\infty}^{\infty}$


Aluminium Door Profile with back cover


## Calculating Door Size

Measure the outer height and width of the cupboard.
Maximum door size is $500 \times 900 \mathrm{~mm}$


## Calculating Glass Size

Use 4 mm tempered glass (can be sandblasted). Calculate the glass size after the frame is fully assembled.
Glass for aluminium doors
Measure the outer width and height minus 32 mm
Example:
Width $447-32=415 \mathrm{~mm}$
Height $895-32=863 \mathrm{~mm}$

## STEP 2

Calculate the Door size
To calculate the size of doors required, use the following guideline.

Single Door:
Door Width = Outer Width - 3 mm
Door Height = Outer Height - 5 mm

## Example <br> Outer widt

 Outer width $=500 \mathrm{~mm}$Outer height $=900 \mathrm{~mm}$

Door Height: $900-5=895 \mathrm{~mm}$ Door Width: $500-3=497 \mathrm{~mm}$
Door Size: 497w x 895h


Double Door:
Door Width $=($ Outer Width $-6 \mathrm{~mm}) \div 2$
Door Height = Outer Height - 5 mm

## Example

Outer width $=900 \mathrm{~mm}$
Outer height $=900 \mathrm{~mm}$
Door Height: $900-5=895 \mathrm{~mm}$ Door Width: $(900-6) \div 2=447 \mathrm{~mm}$
Door Size: $447 \mathrm{w} \times 895 \mathrm{~h} \times 2$ doors



## Aluminium Cutting

Gelmar will cut the aluminium frame to your specific size. A sur-charge will be levied.

$$
\begin{array}{l|l|l}
\text { Code } & \text { Price } & \text { Description } \\
\hline 400 & \text { R45.00 } & \text { Cutting Aluminium Door Profile } \\
\hline 402 & \text { R55.00 } & \text { Cutting Aluminium Door Profile (with cover) }
\end{array}
$$



