

# Alcove

## Recess Cutting(Glass Tile)

**Tips:**

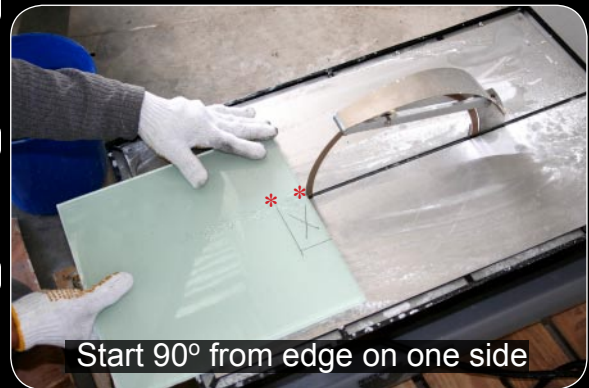
That saw machine(in photos) is a high quality tool for precision cutting. several advantages:

- + the ability to make straight or curve cuts.
- + easily cut a slice off the edge of material. the blade remains stable and rigid without wandering.
- + forward and backward cutting.
- + same blade for all materials.

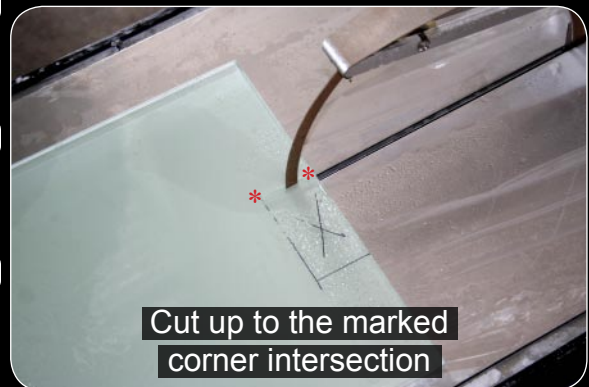
**Link to the saw machine company below:**



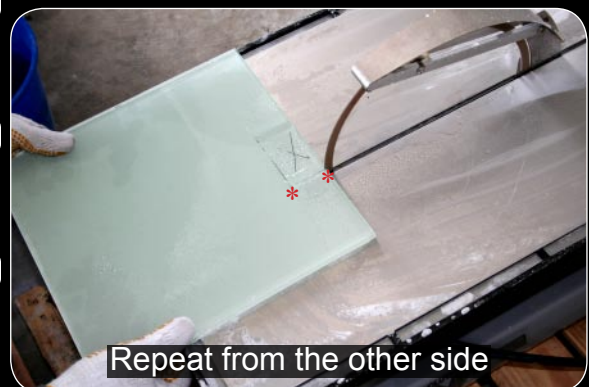
mark the desired alcove shape



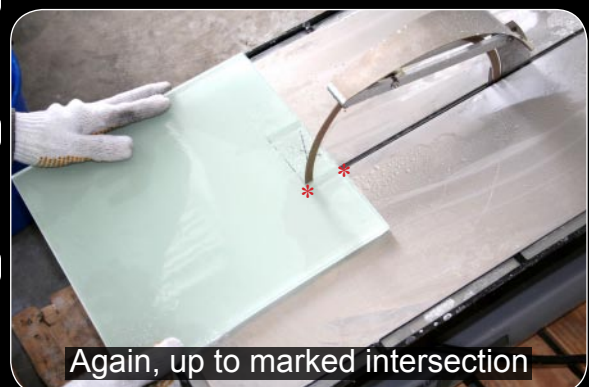
Start 90° from edge on one side



Cut up to the marked corner intersection



Repeat from the other side



Again, up to marked intersection

to be continued....

# Alcove

## Recess Cutting(Glass Tile)

### Tips:

That saw machine(in photos) is a high quality tool for precision cutting. several advantages:

- + the ability to make straight or curve cuts.
- + easily cut a slice off the edge of material. the blade remains stable and rigid without wandering.
- + forward and backward cutting.
- + same blade for all materials.

**Link to the saw machine company below:**



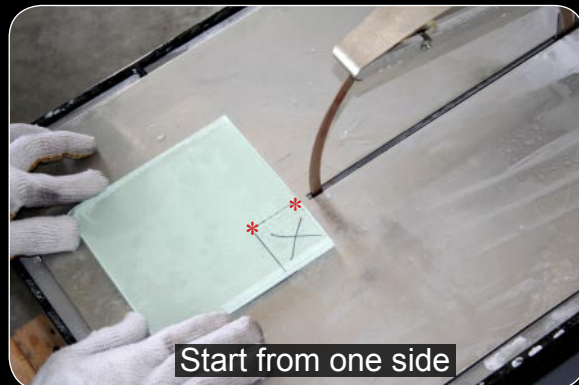
The End

# Notches

Recess at corner(Glass Tile)



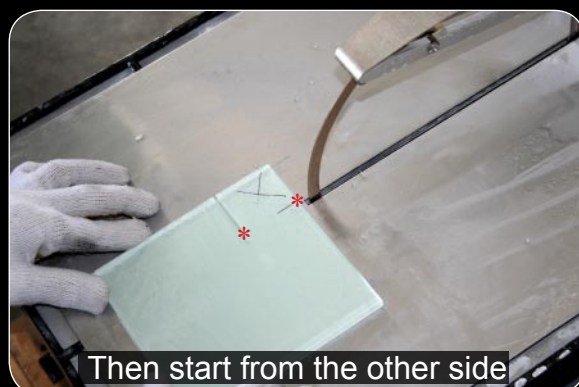
Mark the desired corner



Start from one side



Straight forward until the marked intersection



Then start from the other side



Continue till marked intersection

## Tips:

That saw machine(in photos) is a high quality tool for precision cutting. several advantages:

- + the ability to make straight or curve cuts.
- + easily cut a slice off the edge of material. the blade remains stable and rigid without wandering.
- + forward and backward cutting.
- + same blade for all materials.

Link to the saw machine company below:



The End

# Curved recess

(Glass Tile)

## Tips:

That saw machine(in photos) is a high quality tool for precision cutting. several advantages:

- + the ability to make straight or curve cuts.
- + easily cut a slice off the edge of material. the blade remains stable and rigid without wandering.
- + forward and backward cutting.
- + same blade for all materials.

**Link to the saw machine company below:**



The End