

# WALL HANGING BEVELLED MIRROR

# INSTALLATION SEQUENCE



## INSTALLATION MANUAL

If you have any problem, please feel free to contact us on aftersale

**Note:** Ensure that the fixing location is able to take the weight of the complete fitting.

### Packing list

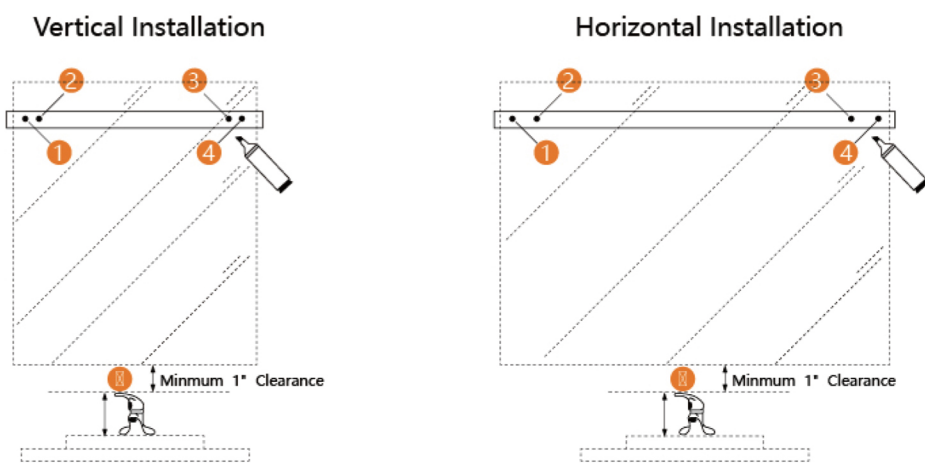
Mirror x 1	Bracket x2	Screws x(4+2)	Wall anchors-A	Wall anchors-B
Corresponding Holes for Bracket:		Positioning Ruler:		
Product Size: Where you fix the first bracket		Before installation, please confirm where to drill holes for hanging the mirror.		

### Installation tools

Electric Drill	Hammer	Marker Pen	Tape Measure
Level	Phillips Screwdriver	Safety Goggles	

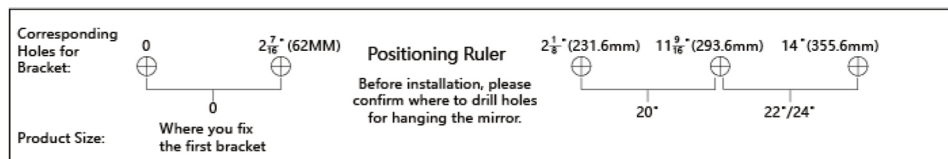
①

1. Decide the installation method as per your reference. Confirm the locations for drilling holes with the positioning ruler, and use a marker to mark the spots on the wall.



Note: Please hang the mirror a few inches above the highest part of the faucet.

### How to Use the Positioning Ruler:

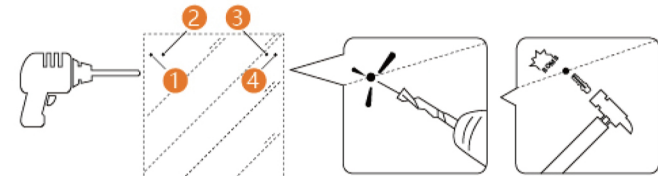


The positioning ruler makes it easier for you to drill perfect holes for the brackets.

- Decide the location to hang your mirror first, and make sure the positioning ruler is placed against the wall horizontally.
- The lower line is product size. According to your product size, you can find the corresponding hole spots for the two brackets, which are indicated on the upper line.

②

2. Use an electric drill to punch holes at the marked spots, and then apply wall anchors with hammer.



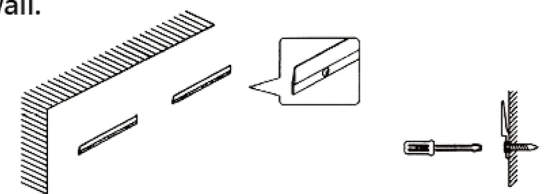
Thickness of wall > 16mm ( 1/4" (6mm) drill bit, drilling depth in 1 31/32" (50mm) )

Thickness of wall 8 ~ 16mm ( 25/64" (10mm) drill bit )

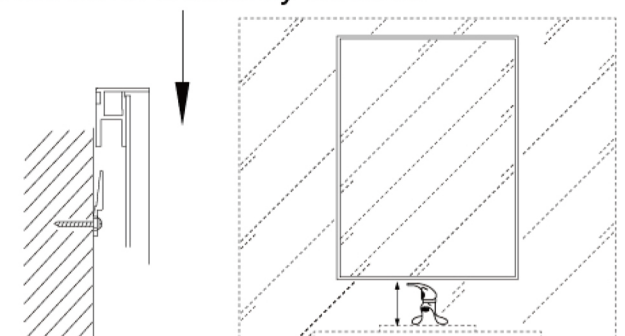
Thickness of wall < 8mm **Unapplicable**

**Note:** Please wear goggles and pay attention to safety.

3. Screw the two brackets on wall.



4. Place the mirror against the wall, align the hook with the bracket slot, slowly lower it so that the hook fits into the slot, and gently shake the mirror to ensure that the mirror is securely installed.



**Note:** Two-person installation.

**Completion !**

③