

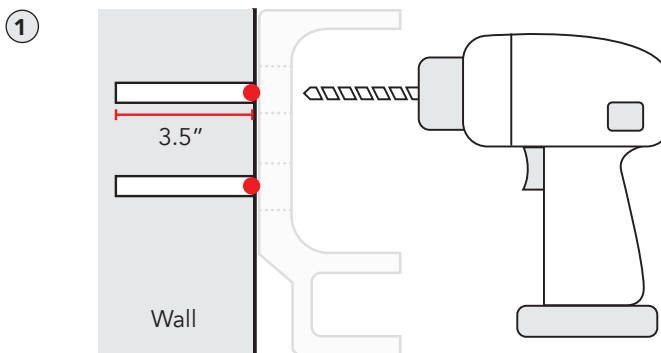
The awning arms contain tensioned cables. Always use caution, securely tie the awnings arms to the awning when performing installation, adjustments, or repairs. Sudden movement of tension arms can result in serious personal injury, product and/or property damage.

Advaning uses the best quality components for better corrosion resistance. However, added steps should be taken against the corrosive effects of nature and it starts at the time of installation. Moisture will work its way into the most minute cracks and crevices to slowly undermine even corrosion-resistant bolts and wall brackets. Here are the recommended measures to further safeguard your installation.

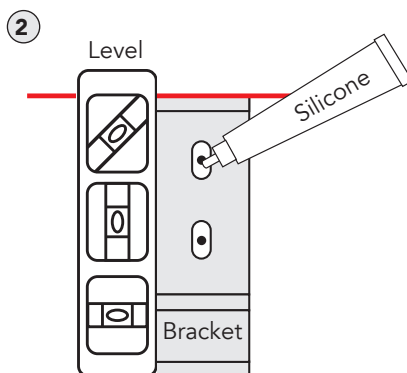
**Note :** Please refer to the User's Manual for complete installation instruction.

**① Drilling Installation Holes**

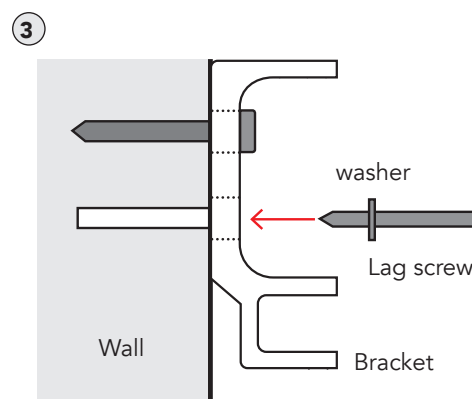
**Note :** Use a silicone sealant to fill all of the mounting holes and on the threads of lag screws to create a micro-thin protective surface. Coat the contact points between the brackets, lag screws and wall to create a full seal.



**② Place brackets over the appropriate holes and use a level to make sure the bracket is leveled and square to the line.**



**③ Use a washer and lag screw to secure all the brackets until snugged against the surface.**



**④ Silicone can also be applied to existing screws on awnings for better corrosion resistance (example: apply silicone to screws located on top and side of the cassette)**

