



Stainless Steel Plates

Installation Instructions

- 1. Select a $\mbox{\ensuremath{\%}"}$ drill bit for fastener at corners of plate. Ensure you use the correct drill bit for corresponding surface/substrate.
- 2. Lay the plate down on the working surface. Locate fastener locations on plate, remove plate and drill first hole true and straight to the depth required.
- 3. Drill out remaining holes in substrate as needed.
- 4. Clean loose debris from holes using shop vac or similar means that suit your surface/substrate.
- 5. Apply adhesive (not provided) on the back side of the plate around the perimeter and in an 'X' pattern.
- 6. Mechanically fasten tiles to the surface with fasteners, hand tightening only. Ensure the fastener has been set to full depth, straight and true, ensuring the top of the fastener is flush with the top of the stainless-steel plate. Care should be taken to ensure that the fastener is not raised above the plate surface.