



INSTALLATION INSTRUCTION FOR NEW POUR CONCRETE

STAINLESS STEEL HINGED SURFACE ANCHOR

ANCHOR TYPE: 5/8" L HOOK

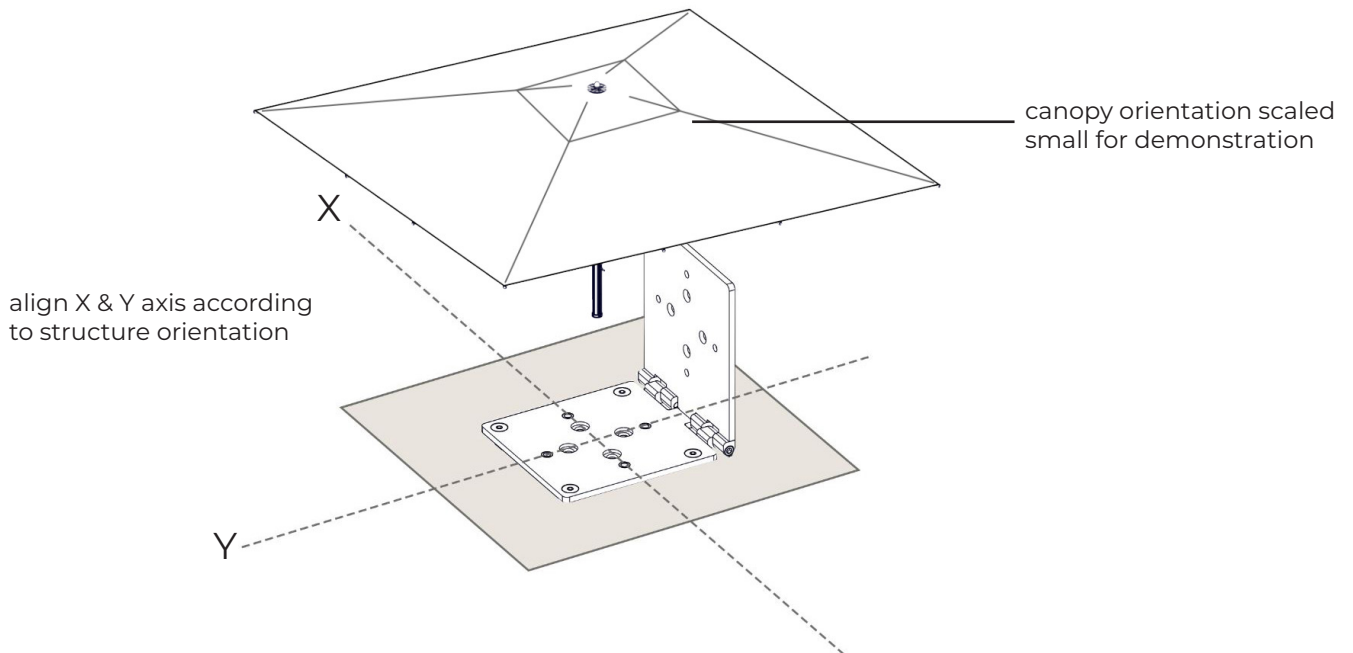
CONCRETE TYPE: 4000 PSI reinforced with number 5 rebar, spaced 12" on center, on both the top and bottom faces, and oriented in both the longitudinal and transverse directions.

WIND LOAD: Moderate wind 45mph & high wind 75mph

Install Stainless Steel Hinged Surface Anchor into a concrete slab using 4000 PSI reinforced with number 5 rebar, spaced 12" on center, on both the top and bottom faces, and oriented in both the longitudinal and transverse directions.

Step 1:

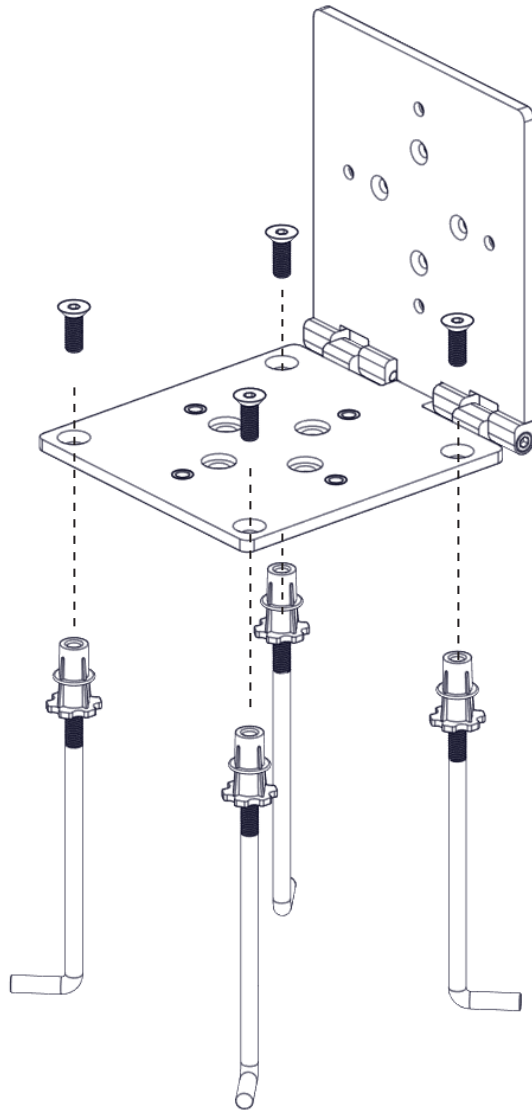
Determine the location of the Stainless Steel Hinged Surface Anchor.



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Step 2:

How to assemble anchors to hinge base.



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Step 3:
Installation options.

Recommendation:
Cover hinge base holes, hinge and top plate with painters tape to protect from concrete.

