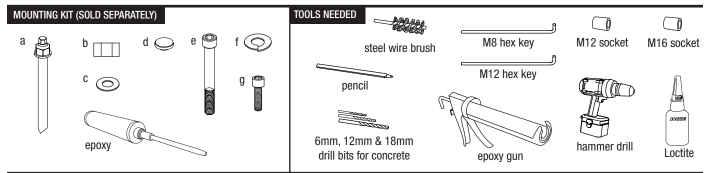
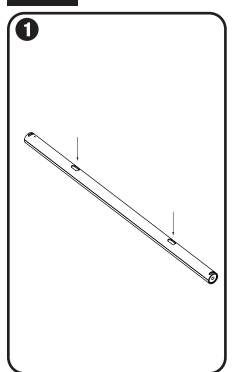
SURFACE MOUNT WITHOUT BASE PLATE INSTALLATION INSTRUCTIONS



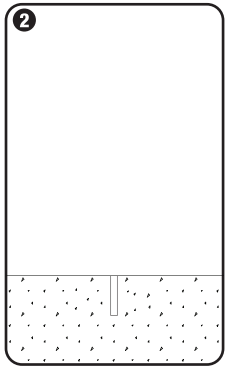
STEP BY STEP FOR SURFACE MOUNT CYLINDRICAL MOUNTING POST WITHOUT BASE PLATE.



### Mark hole locations

 Using the seat rail as a template, mark center of each hole location with a pencil.

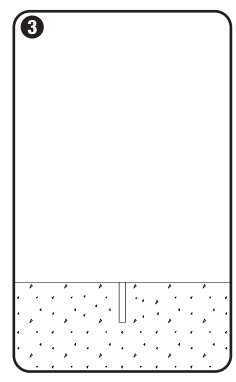
Note: Ensure seat rail is properly protected when placing on the ground surface.



### **Drill holes**

 Use hammer drill to drill 5.5" (139.7 mm) deep x 3/4" (18 mm) diameter anchor hole at each marked location using a 18mm drill bit suitable for concrete drilling.

NOTE: Forms+Surfaces recommends starting holes with 6mm diameter drill bit followed by 12mm and finally 18mm for maximum accuracy.



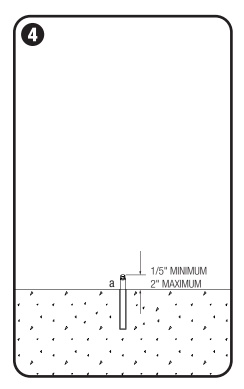
### Prepare mounting holes

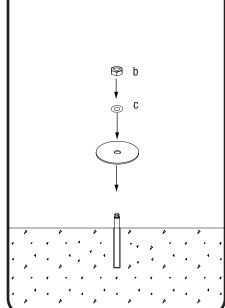
- Use compressed air and steel wire brush to clean each mounting hole in accordance with epoxy instructions.
- Use epoxy gun to fill each hole 5/8 of the hole depth in accordance with epoxy instructions.

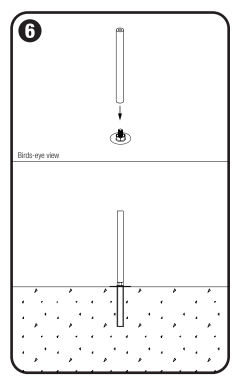
FORMS+SURFACES®

SURFACE MOUNT WITHOUT BASE PLATE INSTALLATION INSTRUCTIONS

## STEP BY STEP FOR SURFACE MOUNT CYLINDRICAL MOUNTING POST WITHOUT BASE PLATE.







#### Insert threaded rod

- Insert threaded rod (a) into prepared hole.
- A minimum of 1.5" (38 mm) and maximum of 2" (51 mm) of the threaded rod should be above the ground surface.
- Allow proper curing time according to cure schedule on epoxy instructions before moving on to Step 5.

## Attach surface mount plate cover

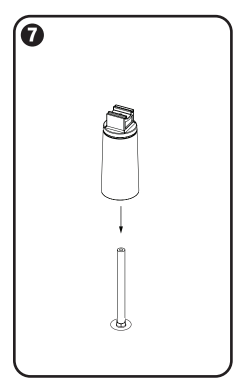
- Secure centering disc to the surface using the M16 flat washer (b) and M16 hex nut (c).
- Tighten nut until snug.

## Attach mounting tie rod

- Screw mounting tie rod onto threaded rod.
- Tighten tie rod until snug against hex nut.

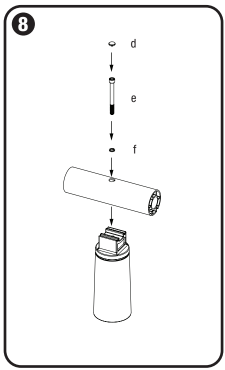
SURFACE MOUNT WITHOUT BASE PLATE INSTALLATION INSTRUCTIONS

STEP BY STEP FOR SURFACE MOUNT CYLINDRICAL MOUNTING POST WITHOUT BASE PLATE.



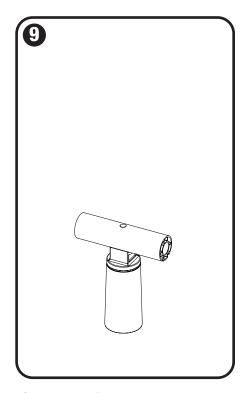
## Attach mounting post

• Slide cylindrical mounting post over tie rod and centering disc.



#### Attach seat rail to mounting post

- Once all mounting posts are secure, place seat rail onto rail mounting brackets. Ensure that connection holes in the seat rail and mounting brackets align.
- Insert M12 lock washer (f), then M12 x 120 socket head cap bolt (e) into seat rail to secure seat rail to the rail mounting bracket.
- Tighten bolt until snug.
- Fit nylon cap (d) onto the top of socket head cap bolt.

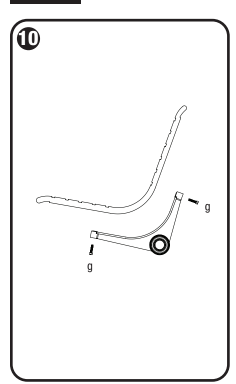


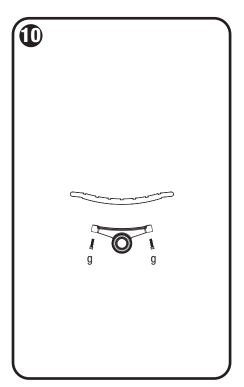
#### Secure seat rail

 Seat rail should now be secured to the mounting posts.

SURFACE MOUNT WITHOUT BASE PLATE INSTALLATION INSTRUCTIONS

### STEP BY STEP FOR SURFACE MOUNT CYLINDRICAL MOUNTING POST WITHOUT BASE PLATE.





### For configurations with backed seats

- Position backed seat on seat bracket ensuring that mounting holes line up.
- Insert M8 x 35 socket head cap bolts (g) using an M8 hex key to secure backed seat to seat bracket.
- Tighten bolts until snug.
  NOTE: Forms+Surfaces recommends applying Loctite<sup>®</sup> or similar threadlocking adhesive.

## For configurations with backless seats

- Position backless seat on seat bracket ensuring that mounting holes line up.
- Insert M8 x 35 socket head cap bolts (g) using an M8 hex key to secure backed seat to seat bracket.
- Tighten bolts until snug.

NOTE: Forms+Surfaces recommends applying Loctite® or similar thread-locking adhesive.