

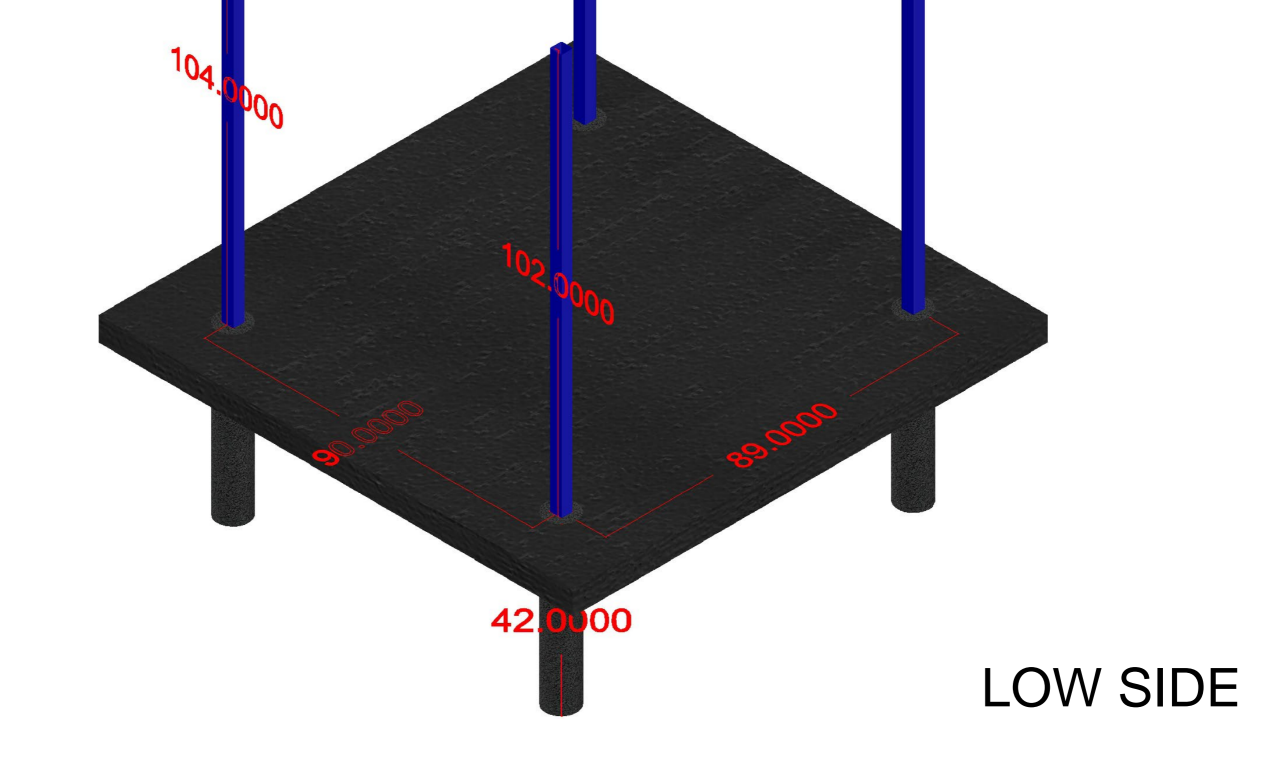
# **Basic Turnstile Canopy**

# Installation Instructions

Lay out posts and concrete pylons as shown below. Concrete pylons should be installed according to local code. When setting the posts in concrete it is helpful to self-tap light gauge angle iron where you want them to stop them where they sit at the proper height as well as hold them up level.
\*Notice in figure 4 and 5 the locations of the posts can be moved inward and fastened anywhere along the c channel. It is important that the location of the posts from front to back needs to be the same distance as the front and back c channels, so the posts can be fastened to the c channels. It is highly recommended to assemble roof framing first to help guide the placement of the posts to maintain the critical measurement from front to back.

2. Make sure that two of the posts on the back of the canopy are 2" higher than the 2 front posts, to maintain water drainage.

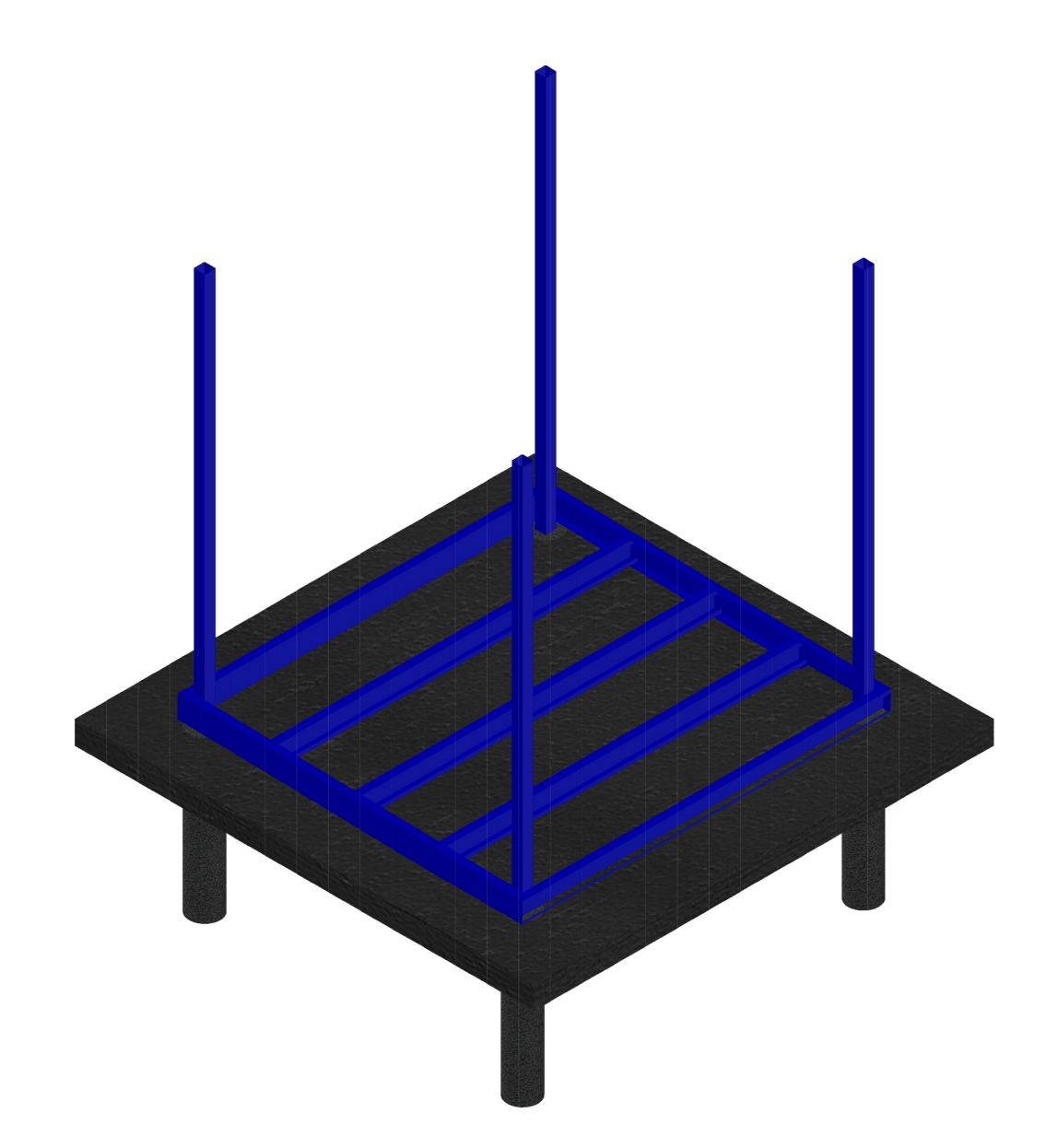
# HIGH SIDE





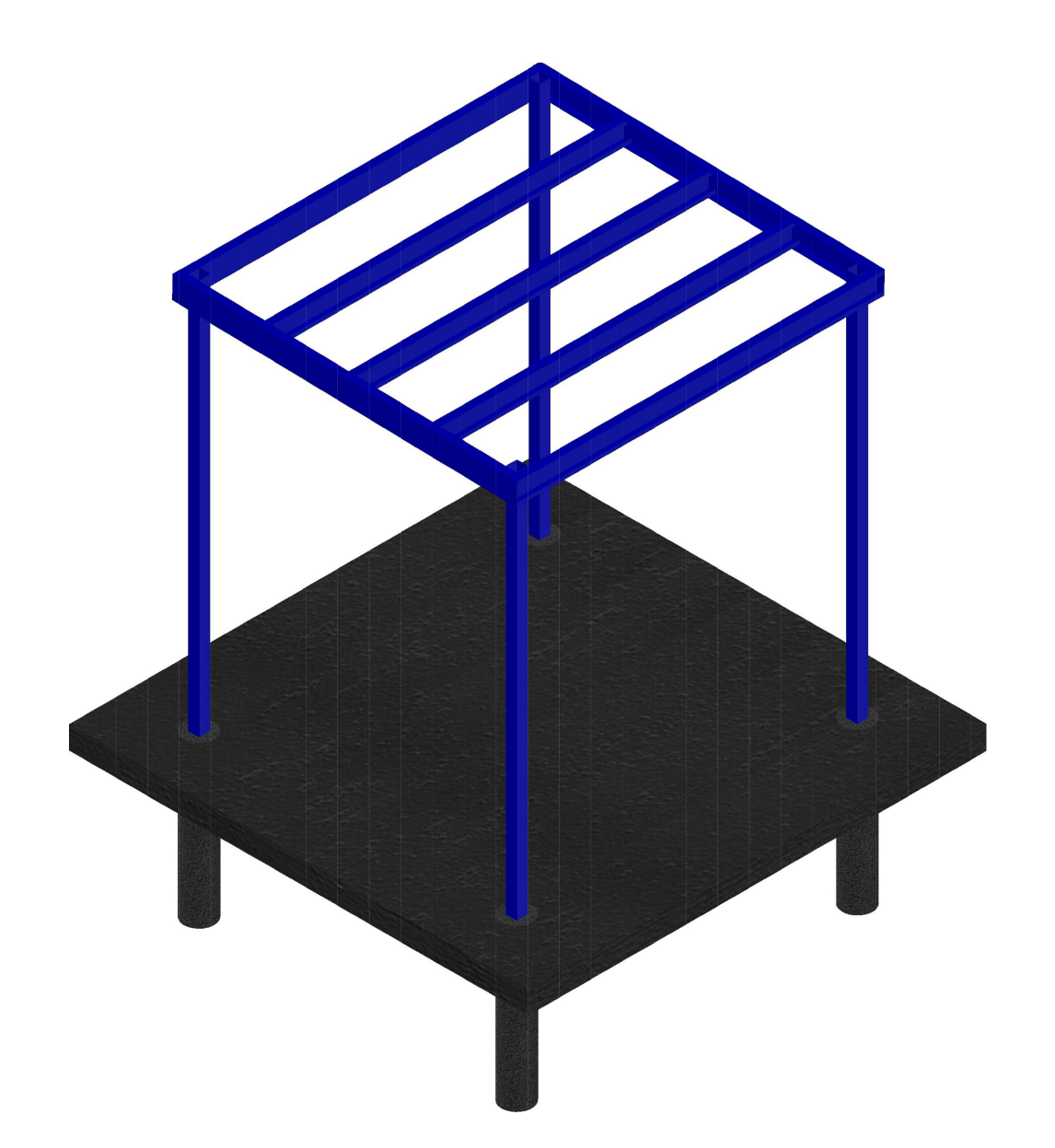
3. Fasten the roofing grid together on the ground with provided self-tappers.

Notice the track is on the left and right side of the canopy and the c channels are spaced approximately every two feet.



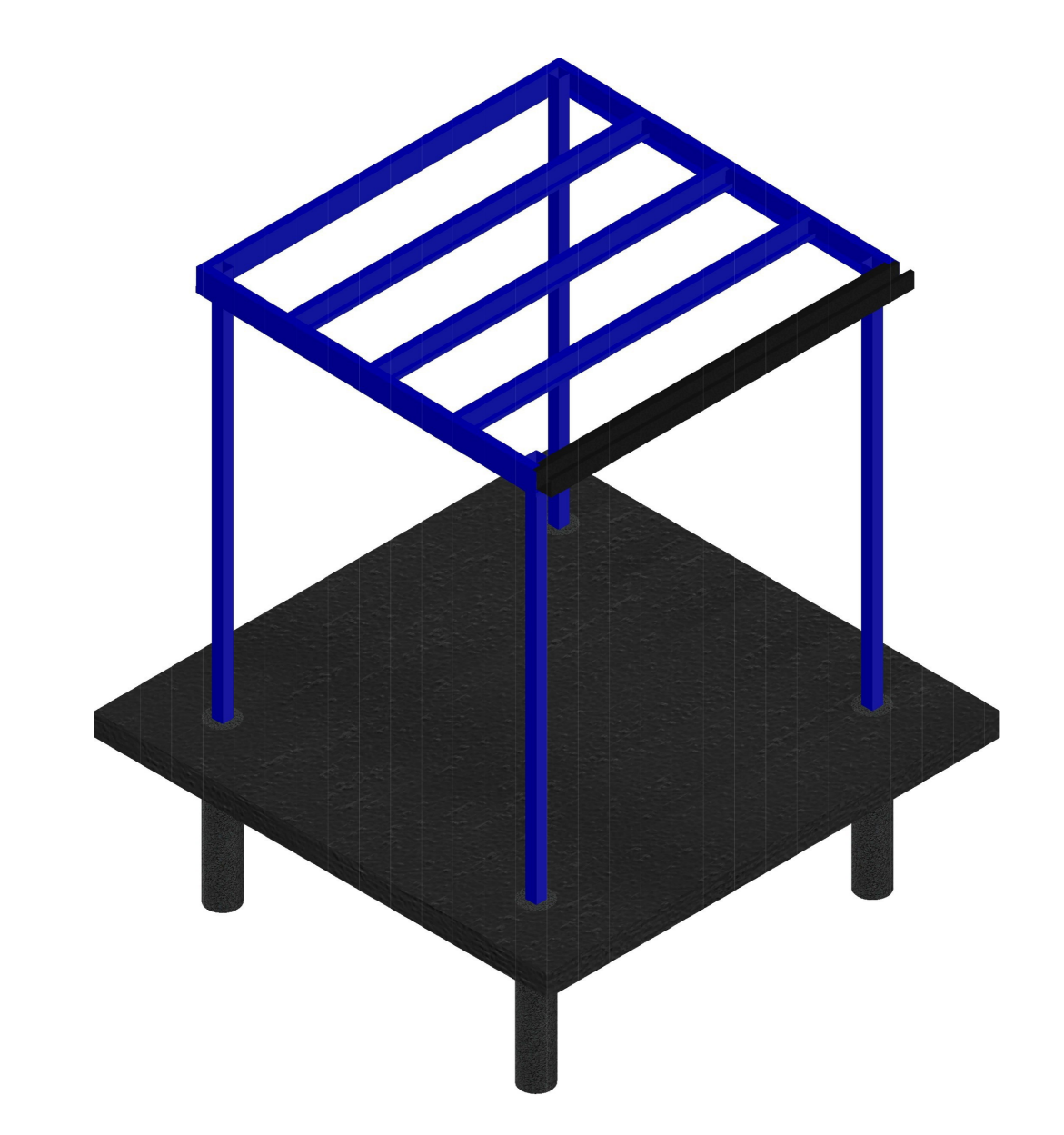


4. Raise the roofing grid and fasten through c channels with provided bolts or self-tappers. Notice the locations of the posts can be moved inward and fastened anywhere along the c channel. It is important that the location of the posts from front to back needs to be the same distance as the front and back c channels so the posts can be fastened to the c channels.



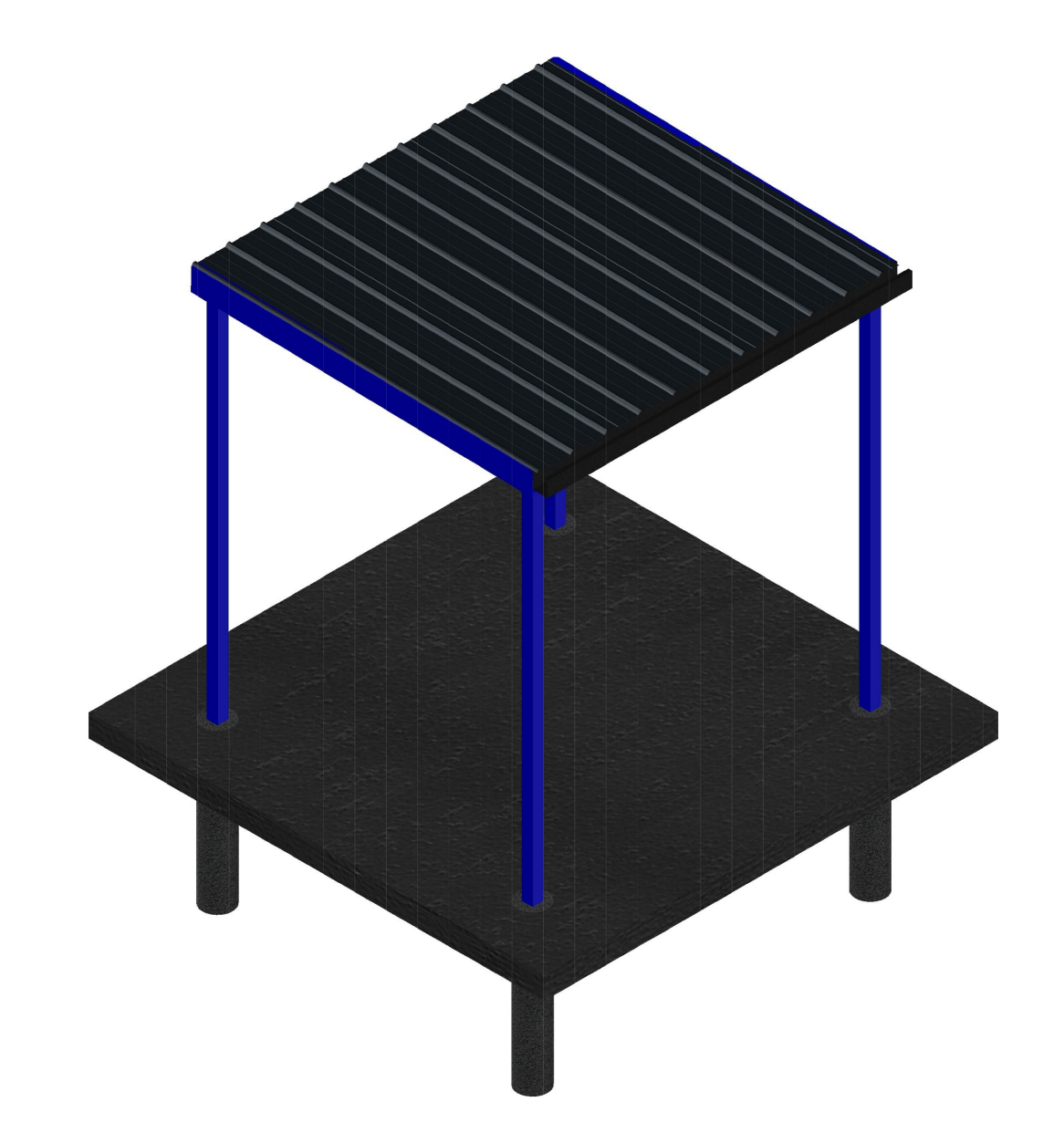


5. Install the gutter on the low side of canopy using provided roofing screws.





6. Install metal roofing, using provided roofing screws, and fasten to c channels.





- 7. Install a piece of rake trim on each sloping side first, and the flashing trim on the high side of canopy last, fasten with provided roofing screws.
- 8. Optional foam closures are provided to go under the roofing profile on the low side, and under the flashing on the high side.
- 9. Install gutter ends and downspouts depending on site conditions.

