

BOLTING STANDS

Materials

- 3/8 " x 1 ½" hex lag bolt - 4 per stand
- Lag screw shields for 3/8" hex lag bolt - 4 per stand
- 5/8" mortise drill bit (for concrete)
- 3/8" drill bit (for metal bases)

Process

Remove the bases from the poles and follow the **“Base Drilling Instructions”** to pre-drill the holes in the bases. After the bases have been pre-drilled, reattach to the poles and complete the instructions below.



Each base will need to be secured with two bolts for a total of four per stand. Holes should be perpendicular to the bottom bar.

The black dots with red arrows indicate where to position the stands



Line the stands up to the markings on the carpet to get the correct angles then mark where the holes will need to be drilled for the next step.



Set the stand aside then drill holes and slide in the lag shields. Vacuum system is optional.



Reposition stand and secure using the 3/8" lag bolts.



Finished product.