Submittal Drawings Cover Page

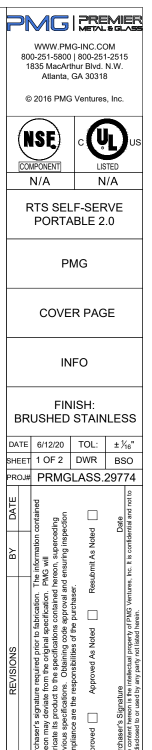
All of Premier Metal & Glass' (PMG) projects are custom manufactured. PMG's customer's (purchasing contractor) signature is required on these drawings in order to release this project into production.

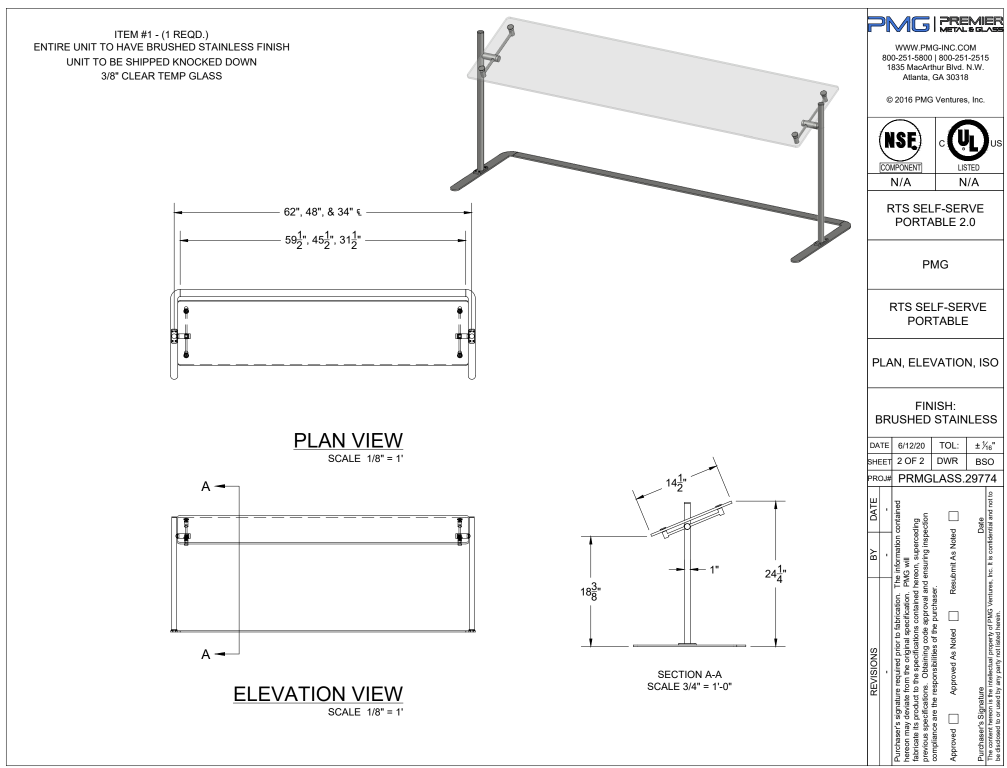
This checklist is intended to provide the contractor a guide to ensure proper fit and finish. PMG will manufacture this custom project based on this set of signed drawings. If CAD files of the counters and layout are available, it is always best for the contractor to provide the files to PMG in order to expedite accuracy of the submittal drawings.

It is imperative that the contractor verify the following:

- All dimensions have been verified for proper fit.
- The mounting hardware depicted in this set of submittal drawings is appropriate for the install site field conditions.
- The finish for the metal hardware and tubing is correct.
- If heat strips and/or light fixtures are present on this project, the components' electrical requirements and wire chase locations have been verified.
- Contractor understands whether project will be shipped knocked down or assembled and the contractor has conveyed to PMG which option will work best for this particular installation.

PMG's default design for food shields complies with **NSF/ANSI 2-2014** unless otherwise directed by the contractor. Local codes, which are determined by the local Authority Having Jurisdiction where the food shield is to be installed, will have the final determination of code compliance. It is the contractor's responsibility to ensure compliance to the codes set by the local Authority Having Jurisdiction and PMG assumes contractor has performed due diligence to ensure local code compliance of the food shield.

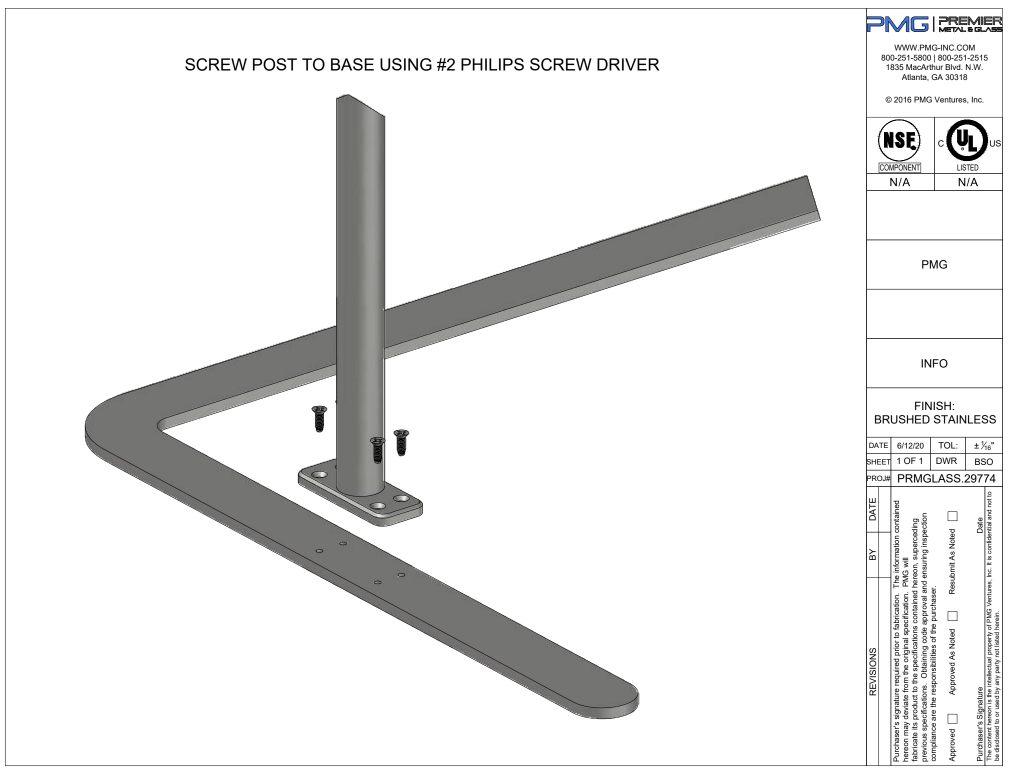




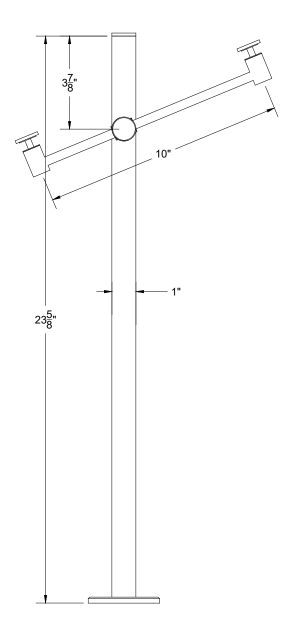
THIS DRAWING WAS LAST MODIFIED ON: 2/22/2021 2:15 PM

THIS DRAWING WAS PRINTED ON: 2/22/2021 2:16 PM

THIS DRAWING WAS PRINTED ON: 2/22/2021 2:16 PM



RTS - PORTABLE POSTS PMG PART # RTS-PORTABLE-POST



END POSTS ... 60 REQD.

RTS-PORTABLE-BASE-34,48,62

