BioPrism[™] Solid Surface Shower Receptors (Custom ADA and Custom non-ADA)



- Non-skid textured solid surface shower receptor helps to prevent slips and falls
- Integral water barrier prevents water seepage behind or under shower receptor
- Surface is easy to clean, non-porous and does not promote the growth of mold, mildew or bacteria
- Has been tested and meets GREENGUARD Environmental Institute's and the state of California's requirements for low emitting products
- Has been tested and meets the GREENGUARD Children & School chemical emissions levels
- Available in sizes up to 30 square feet* (maximum mold size: 90" x 114" with drain in the center of the mold). Trench drain receptors available in sizes up to 15 square feet* (maximum mold size 60" x 72" with drain in center of mold)
 *(all max dims may vary based on drain location and lay out of receptor)

IPC.770/Rev.7



P.O. Box 406 • Muskego, Wisconsin 53150 USA inprocorp.com Nationwide 800.222.5556/Fax 888.715.8407 International Sales 262.679.5521/Fax 262.679.5524

BioPrism[™] Solid Surface Shower Receptors – Custom ADA and Custom non-ADA Suggested Specifications

- PART 1 GENERAL 1.01 SUMMARY A. Shower Receptors 1.02 SECTION INCLUDES A. Solid Surface Shower Receptors 1.03 PEEPENCES
- 1.03 REFERENCES
- A. American National Standards Institute (ANSI) 1.04 SYSTEM DESCRIPTION
- A. Performance Requirements: Provide shower receptors that conform to the following requirements of regulatory agencies and the quality control of InPro Corporation.
- 1. Provide shower receptors that conform to ANSI 124.1.2-2005 when tested for workmanship and finish,