

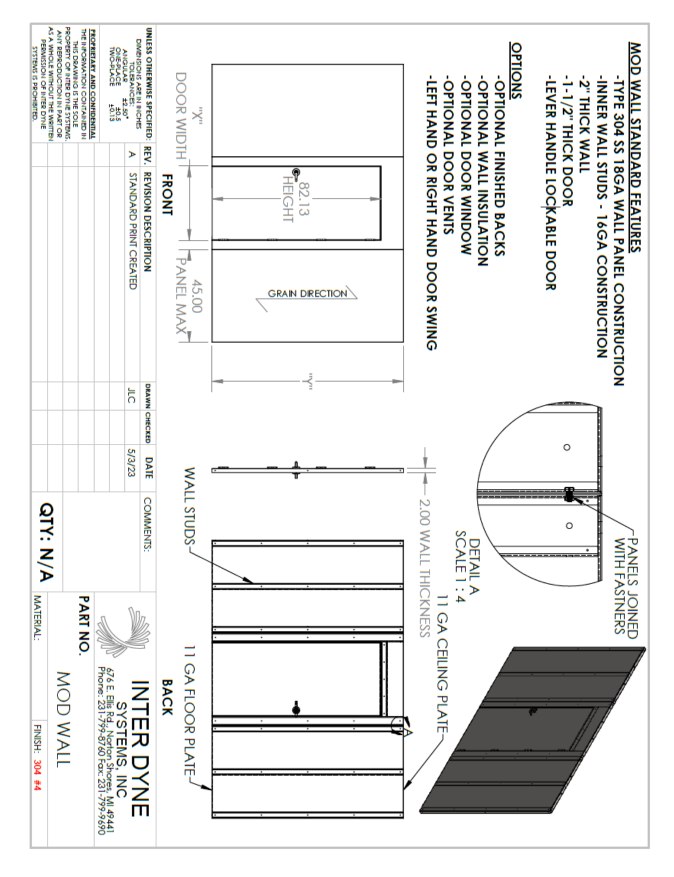
MOD-WALL

Stainless Steel Modular Walls

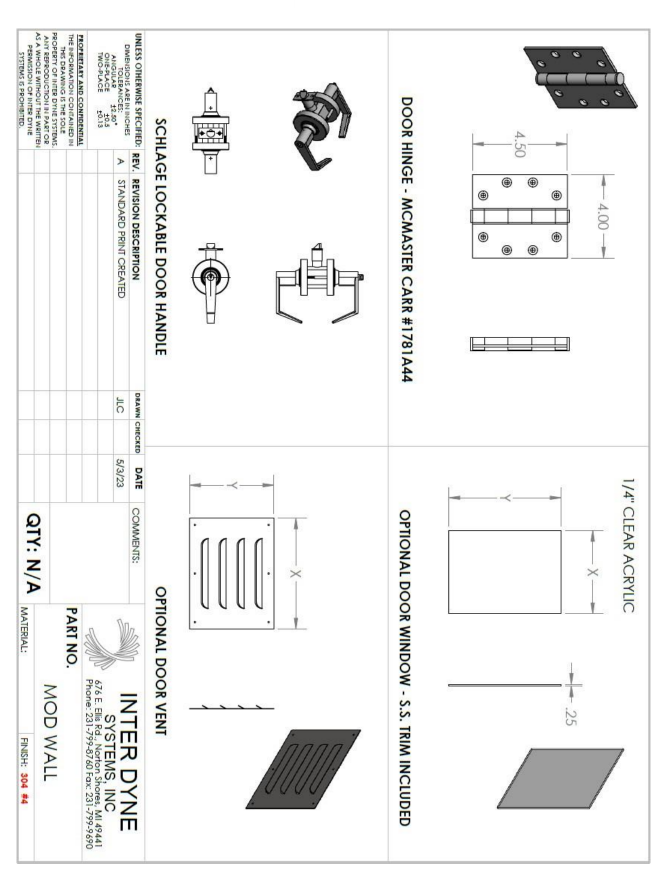




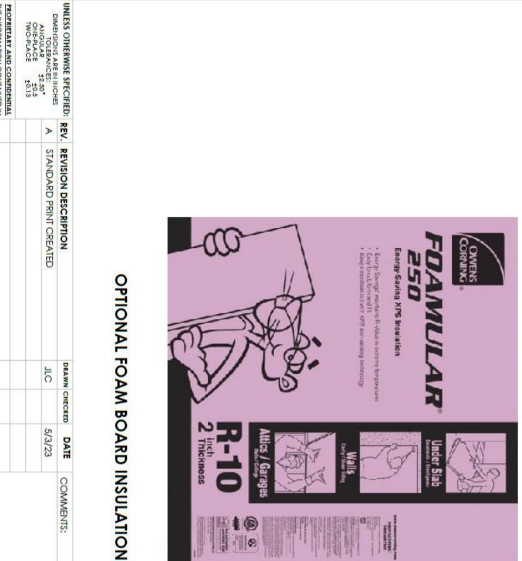














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THIS DRAWING IS THE SOLE
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DIMENSIONS ARE IN INCHES
TOLERANCES:
ANGULAR 12.50*
ONE-PLACE 10.5
TWO-PLACE 10.13



Mod-Wall by Inter Dyne systems Inc is manufactured in Muskegon Mi 49441 from type 304 stainless steel with a number 4 finish at all exposed surfaces. Modular wall fixed front panels and removable rear access panels are 18 ga .048 or thicker. Panels to be no wider than 46" in width for ease of installation and handling. Interior Modular Wall stud supports to be 16 ga .060 or thicker spaced at sixteen-inch centers. Interior studs to have pre located and permanently installed rivet-nuts on rear side for attaching rear removable flat wall panels and supplied with stainless steel hardware for attaching. Front panels to have two inch forms all sides for a non-visible means of attaching and rigidity. Wall panels to have an 11 gauge .120 or thicker floor and ceiling plate inside of wall sandwiched between front panel and stud support channels with pre punched .281 holes for attaching to floor and ceiling. Panel sections to attach to each other with pre place .281 install hole through each two-inch stud support and wall front panel bent side every twelve inches. Cut outs for equipment are supplied with loose angle trim to be applied in field after equipment is in place for snug finish. Access doors to be one and half inches thick with double pan interior stud design construction and five knuckle heavy-duty stainless-steel hinges IDS# 1781A44 w non removable pins and stainless-steel hardware. Access doors to be supplied with locking lever handle, bolt action door handle and furnished with two sets of keys. Optional vision windows are acrylic, or .250 thick clear tempered glass and supplied with fixed stainless-steel trim all four sides. Optional door vents to be double sided 16 ga .060 or thicker with four horizontal louvers. Modular walls to have a two inch thick bonded into place Foam insulation Owens Corning, foamular 250 brand with an R-10 rating.



Company Profile and History



Inter Dyne Systems was founded more than 40 years ago, fabrication stainless steel drying racks for laboratory glassware. Over time we gained a reputation as a leader in the stainless steel laboratory accessories marketplace and since then, we've built upon that foundation with a complete selection of high-quality pegboards, shelving components, narcotics storage cabinets, countertops, and innovative acrylic and epoxy products.

IMPORTANT COMPANY INFORMATION

- Approximate number of full-time employees: 35
- 60,000 sqf manufacturing facility located in Norton Shores, Michigan
- One of many national division 11 and 12 manufacturers
- Serving a large network of national and international dealers and customers
- In business since 1981
- · Privately held and financially strong

CERTIFICATIONS AND MEMBERSHIPS

- SEFA certified
- Muskegon Business Alliance
- Michigan Manufacturer's Association
- Michigan Small Business Association

Inter Dyne Systems in one of the leading Stainless Steel Casework and accessories manufacturers in the USA. Featuring cutting-edge technology, and full capabilities in the following areas.

Customer Service Manufacturing Engineering

Estimating Project Management Quality

Sales & Marketing Control & Safety

Human Resources

Inter Dyne Systems, Inc 676 E. Ellis Rd | 231. 799.8760 | <u>jack@interdynesystems.com</u> Interdynesystems.com