

FITTING ROOMS



API's Fitting Rooms are manufactured and equipped for a wide array of applications, including wall mounted, freestanding and entrance-only. API Fitting Rooms are designed, engineered, constructed, and tested to withstand constant use.



FITTING ROOMS

LIMITLESS OPTIONS

Retailers don't need to hide their fitting rooms in the back of the store anymore! API offers a wide range of standard and customized fitting room/dressing room solutions to turn fitting rooms into eye-catching assets.

FABRICATION

Wall Mount Fitting Rooms

API provides three wall panels which will attach to an existing wall inside the retail space. This is a more economical choice and provides stability and structure.

Sizes Available:

Standard
Handicap
Custom

Freestanding Fitting Rooms

API provides four wall panels which can be set up and moved to any location. This option offers flexibility and convenience.

Sizes Available:

Standard
Handicap
Custom

Fitting Room Entrances

API provides a limitless array of entrance options for your existing dressing room.

Infill Options Available:

Standard Aluminum
Privacy Glass
Colored Glass
Acrylic Panel
PVC
Hollow Metal
Wood/Laminate

ENDLESS POSSIBILITIES

Privacy Glass allows your fitting room doors to change from transparent to frosted glass with the click of a switch.

CUSTOMIZATION

API offers custom design solutions to meet specific project needs.

FINISHES

API's Fitting Rooms are available in a variety of finishes including aluminum, stainless steel, powder coat, or liquid painted. Permadonic Anodized finishes are offered in 7 different colors - Class I or II. Painted finishes meet or exceed AAMA 2605 and many standard colors are available. In addition, API can match or create virtually any custom color, making the design possibilities limitless.

GO GREEN with an API solvent-free, durable powder coating finish!



KEY FEATURES:

- Easy installation
- Custom sizes and designs are available.
- Available in a multitude of finishes and colors.
- Suitable for both new construction and existing structures.

SUMMARY SPECIFICATIONS:

For a full 3-part specification or specific CAD details, please visit www.americanprod.com.

