



Experience a safer and more open world

A Decorative World

Open the door to a world of openings with beauty and sophistication. These decorative door and custom frame designs are manufactured by state of the art equipment and are perfect for condominiums, assisted living complexes, hotels, office buildings, schools and much more.









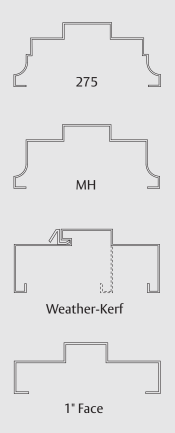


Decorative Frames

Custom designed steel windows, transoms, sidelights and borrowed lights can increase day lighting and style to any building.

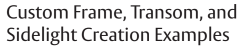
- Attractive steel frames can be ordered in many designs and profiles including 1" faces for a sleek contemporary look, elegant step profile designs that look like wood moldings, and energy efficient frames with built in weather-stripping.
- Most frames are available in 18, 16, or 14 gauge masonry and drywall construction knocked down or welded and can be fire rated up to 3 hours

Frame Profile Examples











Decorative Doors

Ceco Door and Curries offer elegant doors with high-definition embossed panels, wood grain patterns, applied moldings and stainless steel finishes.

Many door core types are available including energy efficient, fire, bullet, and blast-resistant ratings.

Factory glazed and acoustical (STC) openings are available as well.

Decorative Hardware

- Complete line of beautiful hardware from ASSA ABLOY including an assortment of finishes, levers, trim, hinges, door pulls, stops, sliding track hardware glass solutions, access control and custom hardware designed specifically for your space
- From brands: CORBIN RUSSWIN, RIXSON, SARGENT, ASSA ABLOY ACCENTRA, MARKAR, MCKINNEY, PEMKO and ROCKWOOD





Embossed and Applied Molding

- Beautiful embossed doors or with applied moldings in 1, 2, 4, 6, and 8 panel designs add elegance to any opening
- High Definition embossed 1 and 2 panel doors available along with acoustical (STC) capabilities
- Energy efficient cores, ADA compliant designs and fire ratings up to 3 hours also make these doors attractive alternatives to stile and rail wood doors

Factory Pre-Finish

- Available for most standard and custom door and frame designs with flat blemish-free surfaces
- Standard colors and factory matching are available to blend with any architectural setting









Stainless Steel

- Offering a sleek, aesthetically appealing look with corrosion resistant characteristics
- Available in 304 and 316 steel with Brushed, Mill, Mirror, Satin or Blended finishes
- Decorative glass options available including frosted, tinted and mirrored

Embossed Wood Grain

- Rich wood grain pattern engraved into a stainable steel surface with six standard colors along with available custom color stain matching
- Factory stained in natural wood tones with accessories and trim to match including embossed designs
- Fire rated up to 3 hours with temperature rise options with tough, clear top coat with UV protectors

Smooth Grain RITE Door

- Integrated solution that offers many colors and finishes including pre-finished paint, metallic laminates, high pressure laminate, and wood grain stain
- Pre-installed hardware is standard and complies with, Life Safety and Fire Codes while meeting ADA guidelines and includes, designer levers, inset push/ pulls electrification options and inset exit devices
- Fire ratings up to 3 hours on metal doors and 90 minutes

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY
Opening Solutions

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.

the good design studio

www.thegooddesignstudio.com

CECO DOOR | CURRIES | RITE DOOR

CECO DOOR 9159 Telecom Drive | Milan, TN 38358 Tel (888) 264-7474 | Fax (866) 465-9975 www.cecodoor.com CURRIES 1502 12th St. NW | Mason City, IA 50401 Tel: 641-423-1334 | Fax: 641-424-8305 www.curries.com