

Special Purpose Doors by Security Metal Products Corp.



STAINLESS STEEL DOORS AND FRAMES

Security Metal Products offers a full line of stainless steel doors and frames for highly corrosive or clean room environments such as waste water treatment plants, laboratories, hospitals, food processing plants as well as aesthetically appealing building lobbies.

Products come in a wide array of sizes and configurations. Doors and frames are available in 2B (mill finish) to a #8 (polished mirror finish.)

Stainless Steel Door and Frame Features

- Welded seamless door edge
- Polystyrene, polyurethane, steel stiffened, and honeycomb door cores available
- Integral vision and louvers available
- Frames mitered and welded
- 16 through 12 gauge available
- Standard and custom frame profiles available
- Terminated hospital stops available
- Type 304 and 316 stainless available
- Any commercial finish (such as 2B Mill, #4 Brushed, or #8 Mirror)



BLAST AND PRESSURE RESISTANT DOORS AND FRAMES

For protection of personnel and private property and as required by the Department of Homeland Security, DOD/ATFP requirements, GSA Level C and D, and petrochemical industry standards, Security Metal Products offers a full line of blast and pressure resistant metal doors and frames. Blast and pressure resistant doors and frames are available to resist up to a designed 4 PSI force.

DOD – Department of Defense
ATFP – Anti-Terrorism Force Protection
GSA – General Services Administration

Blast and Pressure Resistant System Features

- Blast and pressure resistant door core
- Welded seamless door edge
- Galvanized doors and frames
- Frames mitered and continuously welded
- Factory prime paint

SECURITY METAL PRODUCTS CORP.

From Standard To Custom, If You Can Conceive It, We Can Build It

5700 Hannum Ave., Suite 250
Culver City, CA 90230

310-641-6690 phone
310-641-6601 fax

www.secmet.com
e-mail: sales@secmet.com

Special Purpose Doors

by Security Metal Products Corp.



BULLET RESISTANT DOORS AND FRAMES

Security Metal Products offers a full line of bullet resistant metal doors and frames where security and safety are of utmost importance and required by the Department of Homeland Security and DOD/ATFP requirements. Bullet resistant metal doors and frames are fabricated with the finest UL listed armor panels that will meet or exceed the UL 752 Standard for Bullet Resistant Materials. Doors and frames are designed to provide the best practical protection for the specified threat level.

DOD – Department of Defense

ATFP – Anti-Terrorism Force Protection

Bullet Resistant System Features

- Non-ricocheting armor (UL Levels 1-8)
- Welded seamless door edge
- Galvanized doors and frames
- Frames mitered and continuously welded
- Factory prime paint



SANITARY/WATERTIGHT DOORS AND FRAMES

For specialized medical, laboratory, food processing and sanitary requirements, Security Metal Products offers a custom sanitary/watertight solution to meet your job specific requirements. Doors are specifically designed so that either a heavy wash-down or pressure washing can be done without compromising the interior construction of the door. Hardware reinforcements in doors and frames are provided in a sealed condition which allows cleaning fluids to drain.

Sanitary/Watertight System Features

- Sealed door core
- Welded seamless door edge
- G90 galvanized or stainless steel as required
- Custom sanitary door vision lights available
- 12 gauge through 18 gauge door face sheets
- Frames mitered and continuously welded
- 12 gauge through 16 gauge frames available
- Factory prime paint

Also available from Security Metal Products Corp/Security Acoustics

- Sound Door and Frame Assemblies up to STC 53 and Sound Window Assemblies up to STC 57
- Lead Lined Metal Doors and Frames
- Standard and Custom Hollow Metal Doors and Frames

SECURITY METAL PRODUCTS CORP.

From Standard To Custom, If You Can Conceive It, We Can Build It

5700 Hannum Ave., Suite 250
Culver City, CA 90230

310-641-6690 phone
310-641-6601 fax

www.secmet.com
e-mail: sales@secmet.com