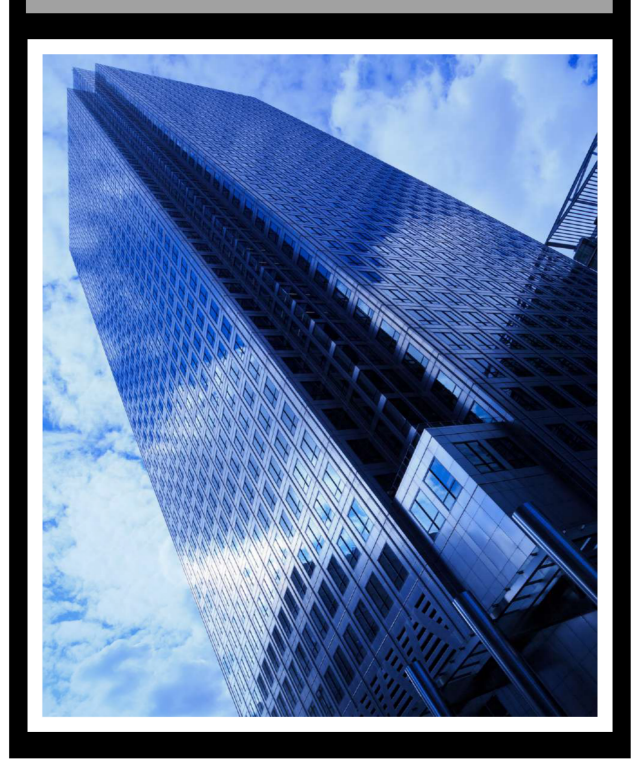
Specialty Products



TASKDOOR include: WOOD DOORS | STEEL DOORS | FRAMEWORKS | SPECIALTY DOORS

Leader in door opening solutions supporting end-user for safety, security and suitability.



TASK Current -Keeping Pace with Changes



TASKDOOR - The leader in door opening solutions, committed to supporting end-user requirements for safety, security and suitability.



Being the leading door opening solution provider, we are dedicated to satisfying end-user needs for safety, security and suitability. TASKDOOR have a leading position in Middle East.

TASKDOOR Security Solutions has consistently served the market with robust and dependable products. Our products have been stepped and expanded solutions are provided to keep pace with and that address the changing needs of the various environs.

TASKDOOR range of solutions will meet and exceed facility expectations, as we have made many additions in door openings and trims designed for various requirements.

TASKDOOR vision is to be the most innovative supplier of door opening solutions in order to deliver safe and suitable solutions that provide real added value to customers.

Using the latest technologies and proven techniques we are constantly developing innovative solutions that improve our customer lives through greater safety, security and suitability. Our sustainability is integrated in all of our processes of innovation, product development, manufacturing, sales and logistics.

Solutions for Specialty Doors and Frames for Maximum Security, Safety, and Suitability



Product Quality

Fine engineering and manufacturing practices make TASKDOOR and frames durable, strong and long lasting.

Brand Recognition

Architects understand their reputation depends on the products they specify. TASKDOOR is widely specified by architects.

Product Varity

A complete offering of standard and specialty products.

Innovation

TASKDOOR is committed to provide a steady flow of new products. Previous launches include sound and energy efficient solutions, bullet resistant, blast resistant and high STC ratings.

Product Features

TASKDOOR adds features that separate them from other manufacturers like deep end channels that easily accommodate concealed hardware, high frequency hinge reinforcements and projection welding.

Lead Times

As a full-line manufacturer of wood, steel standard and specialty doors TASKDOOR provides fast delivery and has quick shipping capabilities.

Support

Technical support, both online, with in-depth literature.

Sustainability

Our objective is sustainability. At TASKDOOR we are committed and continue to implement sustainable manufacturing processes that provide lower operating costs. Our products exceed industry standards, rendering longer product life and easy upkeep. This forms a central part of our business philosophy and culture. Sustainability, is integrating into our business strategy.

Energy preservation

An outcome of our energy-efficient doors and frames.

Healthier and safer solutions

Our products are made from non-hazardous materials which provide effective life-safety solutions to occupants.

Tradition of Excellence

Have completed 4000 projects in the Middle Fast





A perfect solution for any opening - for every requirement



TASKDOOR is today's leading providers for specialty door and frame solutions. TASKDOOR specialized products are







- 1 Acoustic (wood and steel).
- 2 Attack resistant (wood finish and steel).
- 3 Blast resistant (wood and steel).
- 4 Bullet resistant (wood finish and steel).
- 5 Forced entry (wood finish and steel).
- 6 Lead lined (wood and steel).
- 7 RF Shielding (wood and steel).
- 8 Stainless steel.
- 9 Fire Resistant (wood and steel).
- 10 Anti Microbial (wood and steel).

Solution -Acoustical Door



Using the state of art innovative technology, and developing lightweight sound absorbing techniques, TASKDOOR, developed acoustical assemblies to resolve the noise problem for any facility.

TASKDOOR provides a wide selection of operable STC (Sound Transmission Class) doors to its product line. The new lightweight sound absorbing core technology, includes many options such as, pairs of doors with cylindrical and exit hardware, single doors with rim exit devices, and locks.

STC levels 28-57 are available with our specialty doors. Noise control has become a major concern for a wide range of building applications. TASKDOOR have the capability to provide our customers with sound resistant doors for use in sound sensitive environs such as airports, hospitals, government buildings, auditoriums, hotels, and educational institutions. Factory installed glazing is optional using thick acoustical glass with alazina.

Trankuil Door Systems include door, frame and approved seal systems with a certified label. All products have been successfully tested to the required standards, and are in compliance with industry specifications.

TASKDOOR acoustical solutions cover the low to high STC range allowing them to be the solution for almost any application. High Sound Transmission Class (STC) ratings are usually required rooms for the government for military, airports, school band rooms and to isolate performance halls from exterior noise. A relatively lower STC rating is generally required for less-demanding applications, such as solving a noise problem in a hotel or office building.

Doors

- · 3-hour fire rating.
- · Wood doors available in several attractive finishes
- · Seals, thresholds, and door bottoms (when required) are supplied with the doors along with the attached STC rating label.
- · Bullet Resistant.
- · Blast Resistant.
- · Lead Lined.
- · Anti microbial.

Frames

- be used with a standard single or double rabbet frame with welded corners.

 Higher acoustical rated assemblies require a custom acoustical frame. Frames need to be backfilled with appropriate sound muffling material.

Hardware

- continuous, and cam lift.

 Exit Devices: Surface vertical exit devices or option available for electrified hardware.

Testing

Acoustical assemblies are third-party, independently tested as per the industry

Advantages

- Encourages recovery in healthcare. Improves learning in classrooms. Provides security and privacy.

- Commercial offices and conference areas

Solution – Attack Resistant Door

AttackResist

The AttackResist door combines our Doors and Frames offering an opening designed to delay access from intrusion. The combination provides easy and affordable improvement to enhance and boost the security of existing openings.

TASKDOOR wood finish & hollow metal doors are fortified to withstand physical attack from an intruder few initial minutes. This additional time keeps occupants safe until initial threat can be defuse.

Doors

- · TASKDOOR Wood Finish Doors with TASK core.
- · TASKDOOR Hollow Metal Doors.

Frames

- · 16 gauge frames (14 optional).
- · Knock down or welded.

Glass and Glazing

- · ProtectorGlass, half glass.
- · Glass and kit can be factory installed.

Hardware Options

- · Mortise lock with Latch bolt, deadbolt and escutheon.
- · 3 or 4 each 4-1/2" x 4-1/2" standard weight hinges.
- · Continuous steel hinges optional.

Advantages

- · ProtectorGlass can be factory installed.
- · Multiple hardware applications available.

- · Commercial offices and conference areas.
- · Computer data processing security centers.
- · Financial centers.
- · Healthcare facilities.
- · Military secure facilities.
- · Schools and Universities.







Solution – Blast Resistant Door



TASKDOOR has developed Blast Resistant Solutions in wood and hollow metal that meet Safety and security objectives for blast resistance. Our doors and frames meet or exceed the stringent manufacturing requirements and provide extra protection against explosions and excessive force. The advanced strength and integrity of these openings bring other important benefits: long life, high durability, and maximum corrosion resistance. The BlastShield opening solutions were developed to meet government, military, embassy safety and security objectives for blast resistance.





BlastShield doors and frames have many options including glazed doors, windows and pairs with increased requirements to meet safety and security objectives for blast resistance.

Blast Assemblies

Seated and unseated assemblies are available for requirements beyond limits listed above. For more, contact the factory for available options, and blast test standards criteria.

Testing

Third-Party tested (or calculated).

Advantages

- · Fire rating.
- · Bullet resistant ratings available.
- · Meets stringent performance requirements.
- · Optional sound ratings available.
- · Acoustic rating.

- · Chemical storage areas.
- · Courthouses.
- · Embassies.
- · Government facilities.
- · Hospitals (oxygen storage areas).
- · Laboratories (research areas).
- Military facilities.
- · Pharmaceutical companies.
- · Police and fire stations.

Solution – Bullet Resistant Door



TASKDOOR bullet-resistant assemblies offer eight levels of bullet-resistant protection. When door and frame assemblies are supplied with the appropriate tested hardware, they will meet the requirements for security and protection. This cost-efficient, readily available solution protects against attack and damage at defenseless door openings such as isolated service buildings, cashier, currency exchanges or box offices locations.

Level 4 through Level 8 BulletResist door and frame offers the absolute best protection against bullet penetration and fragmentation. TASKDOOR "secret shield" protects against assault and vandalism at vulnerable door openings. Level 4 - 8 is designed for installations requiring bullet resistance at high-powered military rifles.

Technical Options

- · Door made with TASKDOOR proprietary bullet shield core.
- · Certified by third-party.
- · Available with welded seamless door edge; continuously welded frames.
- · Standard gauge; A60 galvanized steel frames.

Testing

- BulletResist doors and frames are fabricated with the best armor material that meet the UL 752 Standard for bullet resistant materials.
- · All doors and frames are designed to provide the best practical protection for threat levels 1 through 8.

Advantages

- · Cost efficient openings.
- · Hollow metal, and wood finish doors available to match any design requirement.
- · Bullet-resistant glazing available.
- · Fire Resistant.
- · Blast Resistant.
- · Acoustic Rating.
- · Anti Microbial Coating.

| UL 752 Bullet Protection Ratings | |
|----------------------------------|----------------------------|
| LEVEL 1 | 9 mm (3 shots) |
| LEVEL 2 | .357 Magnum (3 shots) |
| LEVEL 3 | .44 Magnum (3 shots) |
| LEVEL 4 | .30 Caliber Rifle (1 shot) |
| LEVEL 5 | 7.62 mm Rifle (1 shot) |
| LEVEL 6 | 9 mm (5 shots) |
| LEVEL 7 | 5.56 mm Rifle (5 shots) |
| LEVEL 8 | 7.62 mm Rifle (5 shots) |

- · Cashier stands
- Guard cabins
- Government facilities
- Isolated electrical panels
- · Public utility buildings
- · Police and fire stations

Solution – Force Entry Resistant Door

ForceIngress

TASKDOOR - Forced Entry Bullet Resistant combines ballistic and forced-entry resistance with advanced materials that provide higher threat protection solution. TASKDOOR safeguards critical buildings, executive offices, guard houses, control rooms, and anywhere the highest level of protection and durability are important considerations. When door and frame assemblies are supplied with the appropriate tested hardware, they will meet the requirements for security and protection.

TASKDOOR ForcedIngress Bullet Resistant Assembly can with stand 15 minutes of simulated "mob" attack and can resist ballistic rounds.

Technical Options

· Opening Size 3'0" x 7'0" single opening.

Door Construction

- · Level 8 bullet door core construction.
- · 12 and 14 gauge face sheets.
- · 12 and 14 gauge end channels.
- · 12 and 14 gauge continuous hinge and lock edge channel.
- · Continuous welded vertical edge seams(opional).

Frame Construction

· 12 and 14 gauge.

Factory Installed Hardware (optional)

· A wide variety of certified hardware can be used.

Advantages

- · Level 8 bullet resistant construction.
- · Factory installed hardware(optional).
- · STC Rating.
- · Blast Resistant.
- · Anti Microbial Coating.
- · Fire Resistant.

- · Government facilities
- · Guard cabins
- · Control rooms
- · Executive offices





Solution – Radiation Door

Lead Lined

TASK full line of high-quality, lead-lined doors provide effective radiation protection. Our Lead Lined doors and frames assemblies accomplish the important task of containing radiation in sensitive areas.

Technical Options

- \cdot Lead sheets are integrated into door and frame for strength
- · Vertically steel stiffened doors for added strength and durability
- \cdot Standard 1-3/4" thick doors accommodate standard hardware
- \cdot Continuously welded, seamless door edge and lead lined frame
- · Standard 16-gauge steel; 14-18 gauge available

Advantages

- · RF Shielding options available
- · Sound ratings available
- · Stainless steel options available
- \cdot Wood doors available to match most design requirements

- · Airports
- · Defense, military, and security environments
- · Microwave transmission rooms
- · Medical schools
- · Nuclear power plants
- · X-ray and imaging rooms





Solution – RF Shielding Door

Lead Lined

As the testing is in a contained environment, the RF-shielded areas allows for accuracy in equipment function, procedures, and results. The RF-shielded areas prevents outside interference, thus allowing for accurate test data. RF-shielding solutions help ensure sensitive and confidential information is contained. Radio-frequency shielding is critical and required at healthcare, commercial or government application.

Technical Options

Assembly includes: Door and frame.

- · 2'6" x 6'8" up to 4'0" x 8'0"
- · Flush only
- · Single swing
- · Standard frame anchors

Advantages

- · Lead Lined openings available.
- · Sound rating up to STC 57

- · Business offices
- · Computer data processing security centers
- · Emergency call centers
- · Financial centers
- · Healthcare facilities
- · Military secure facilities
- · RF scanning areas
- · Sensitive electronic installations
- · Test labs





Solution - Stainless Steel Door



Not only used for its beauty, stainless steel is perfect for clean room locations and areas venerable to moisture. Stainless steel doors also provide significant safety and security. The complete, high-quality stainless steel door and frame system is ideal for commercial, institutional, and high design environments. Stainless steel doors give architects and designers a sleek aesthetic option to satisfy today's style preferences.

Technical Options

Doors

- · Available with 18-gauge through 14-gauge face skins.
- · Standard honeycomb Core with visible lock seam edge.

Frames

- · Available in 16-gauge through 12-gauge.
- · Welded corner conditions.
- · Standard and custom frame profiles available.
- · Custom frame elevations (side-lights, borrowed lites, transom units).

Alloy

- · No. 304, the most commonly used stainless alloy.
- No. 316, for installation in extremely corrosive environments.

Finishes

- · No. 4 (Brushed Satin).
- · No. 6 (Fine Satin).
- · No. 8 (Mirror).
- · No. 2B (Mill).
- · XLB (XL Blend).

Advantages

- Provides easy maintenance and long-term strength and durability.
- · Water tight/sanitary design.
- · Fire Resistance.

- · High style architectural environments
- · Commercial or institutional projects.
- · Health care facilities
- · Exterior in coastal areas.
- · Pharmaceutical plants.
- · Research laboratories.
- · Food processing.
- · Water treatment.
- · Chemical plants.





TASKDOOR - Security Solution Providers

Our Security Solutions Providers and specification consultants work with distributors and end-users to ensure complete life-safety and security solutions for commercial facilities. This is achieved by understanding end-user needs and combining products accordingly. Support services include architectural education, technical expertise, and assistance with code compliance. Visit www.taskdoors.com to learn how we can help with your security and life-safety needs.



Leader in door opening solutions supporting end-user for safety, security and suitability.

Engineered Special Doors

Arora Mood Ambiente Mood STEEL

Trankuil WOOD STEEL







Fire Rated Wood Doors

Non Fire Rated Wood Doors

Grandeur

Grandeur

Regal

Regal

Fire Rated-Non Fire Rated Steel Doors

Regente

Stalwart

Tiara

Majestic

Victor Cresta

Hardware





marketing@taskdoor.me www.taskdoors.com

Leader in door opening solutions supporting end - user for safety, security and suitability

TASK is a brand.

Copyright 2017. All rights reserved. Reproduction in whole or in part without the express written permission is prohibited. Contents in design, text, performance may change without notice

TASKDOOR - SPECIALTY DOORS