

Feel Safe Feel Secure

Tested for Integrity & Stability



الحلول الميكانيكية والتقنية ش م م
MECHANICAL & TECHNICAL SOLUTIONS LLC



Table of Contents



● INTRODUCTION	2
● OUR PRODUCTS	3
● FEATURES & BENIFITS	4
● DOOR DESIGNS	5
● FRAME PROFILE	6
● DOOR CONSTRUCTION	8
● STAINLESS STEEL DOORS & FRAMES	9
● TECHNICAL SPECIFICATION	10
● STANDARD FINISH	12
● CERTIFICATES	14
● PLANT LOCATION MAP	



Introduction



THE COMPANY

MECHANICAL & TECHNICAL SOLUTIONS L.L.C. **M&T** commenced its Architectural Metal Works operations in 2008, and has since been able to provide the best and most professional solutions to any new challenges, by fabricating quality products and systems conforming to the highest standards of industry practice and carving a niche for itself in a highly competitive industry.

M&T Steel Door is the first of its kind in the Sultanate of Oman. The Factory is equipped with most modern computerized machines capable to manufacture and supply wide range of high quality custom made fire rated and non fire rated steel doors and frames.

The production will cater to the needs of various education, health, defense, hospitality and government institutions, and to all industrial, commercial and residential projects.

M&T Steel Doors assure you of safety and security, as the doors and frames are:

1. Conforming to American and British Standards.
2. Certified by UL, Thomas Bell-Wright, Intertek, Public Authority for Civil Defence and Ambulance (Sultanate of Oman), Civil Defence (Dubai, UAE), Civil Defence (State of Qatar), Civil Defence (Kingdom of Bahrain), Civil Defence (Iran), Petroleum Development Oman (PDO) and Ministry of Defence Oman (MOD).
3. Manufactured with advanced technology using most modern computerized machines.
4. The Plant is managed by well experienced team of managers, engineers and technicians.
5. The Company is an ISO 9001:2015 certified, assuring to provide best quality product supported by quality management system.



Our Products



- FIRE RATED STEEL DOORS
- ACOUSTIC STEEL DOORS
- NON FIRE RATED STEEL DOORS
- SLIDING DOORS
- ACCESS PANELS
- STEEL WINDOWS
- STEEL SCREENS
- SECURITY DOORS
- STAINLESS STEEL DOORS
- GRILL DOORS



Features & Benefits

Steel Doors

Local authorities, housing associations, national major house builders and regional developers have all chosen to combine the visual appeal of traditional panelled doors with the energy saving, easy care characteristics that make original steel doors such high performers. They meet the exacting standards of newly built homes and provide an aesthetically acceptable means of improving the thermal performance of entry systems in older properties.

Features & Benefits

- ✓ Original Steel doors are available in a wide choice of traditional, cottage and contemporary styles.
- ✓ Available primed for on-site painting or pre-finished in a choice of standard colours.
- ✓ Steel composite doors provide an effective alternative to solid timber doors but do not warp, bow or split.
- ✓ Excellent sound and thermal performance.
- ✓ Thermal insulation value up to four times that of a solid timber door.
- ✓ Environmentally friendly polyurethane insulating foam core.
- ✓ Durable construction with galvanised steel skins.
- ✓ Available in a range of standard sizes particularly suitable for new build applications.
- ✓ Available with a wide range of ironmongery and glazing options.
- ✓ Long lasting and low maintenance.



Door Designs



FF - Full Flush



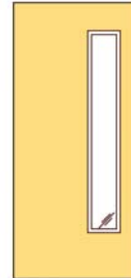
VS - Vision Square



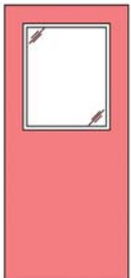
VR - Vision Round



VNS - Vision Narrow Short



VNL - Vision Narrow Long



HG - Half Glaze



FG - Full Glaze



BL - Bottom Louver



TL - Top Louver



FL - Full Louver



VNS/BL - Vision Narrow short with Bottom Louver



HG/BL - Half Glaze with Bottom Louver



VS/BL - Vision square with Bottom Louver



VR/BL - Vision Round with Bottom Louver



TBL - Top and Bottom Louver



TBG - Top and Bottom Glaze



FF/TP - Full Flush with Top Panel



FF/TG - Full Flush with Top glaze

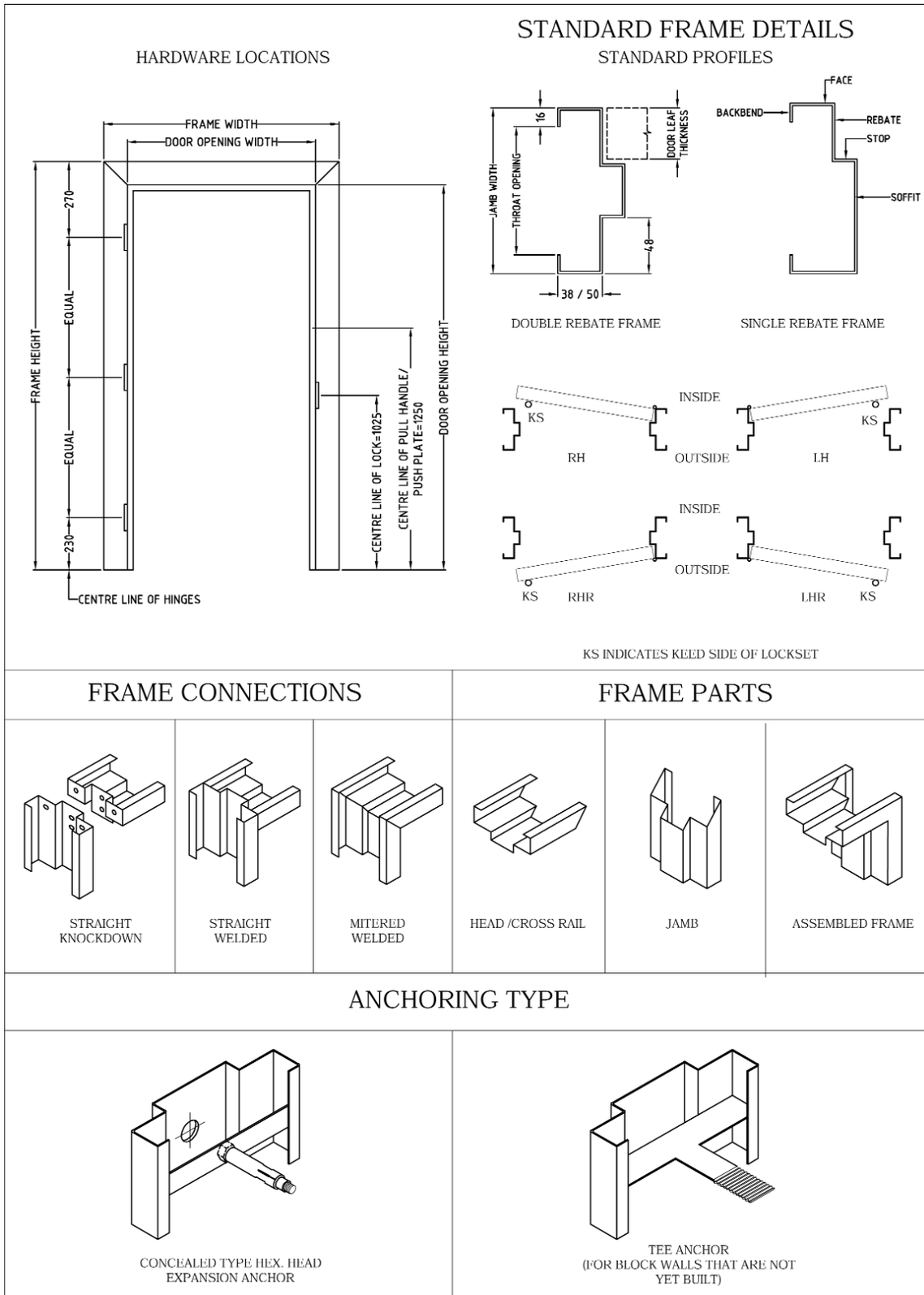


FF/TL - Full Flush with Top louver

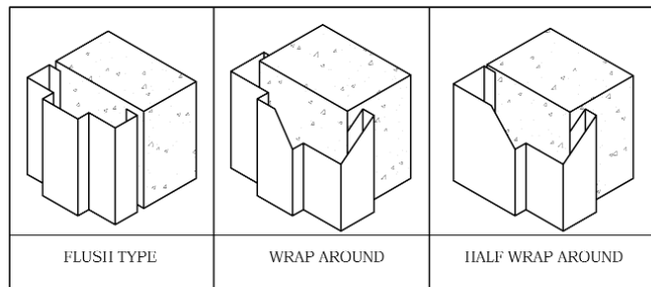
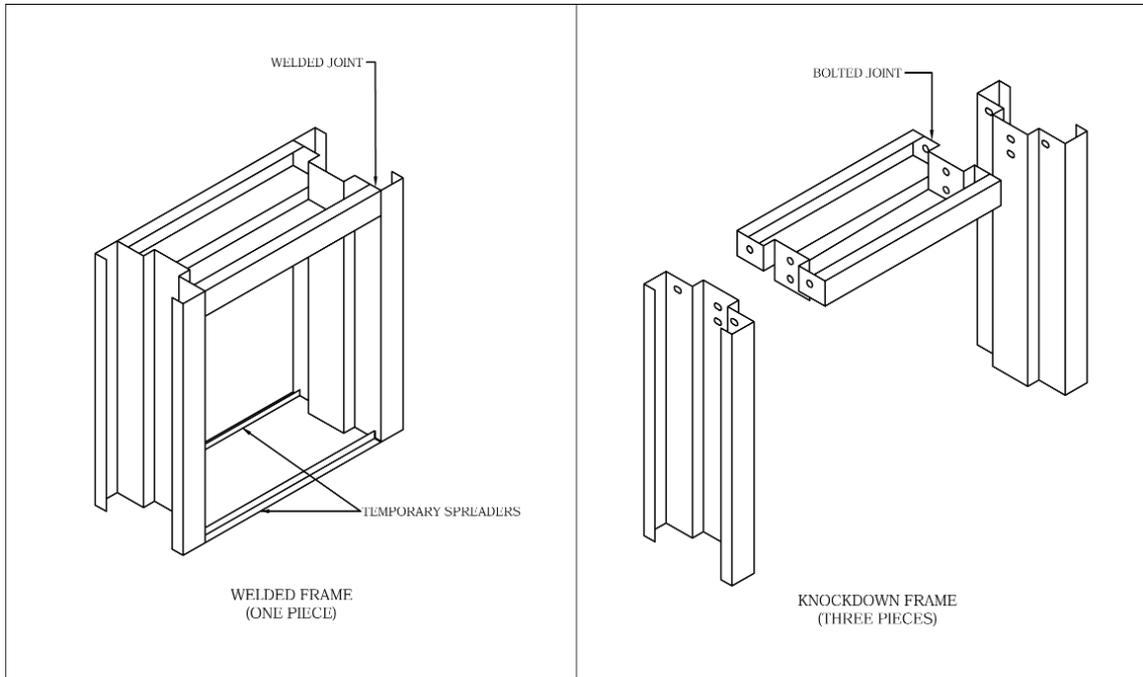


VS, BL/TG - Vision Square, Bottom Louver with Top glaze

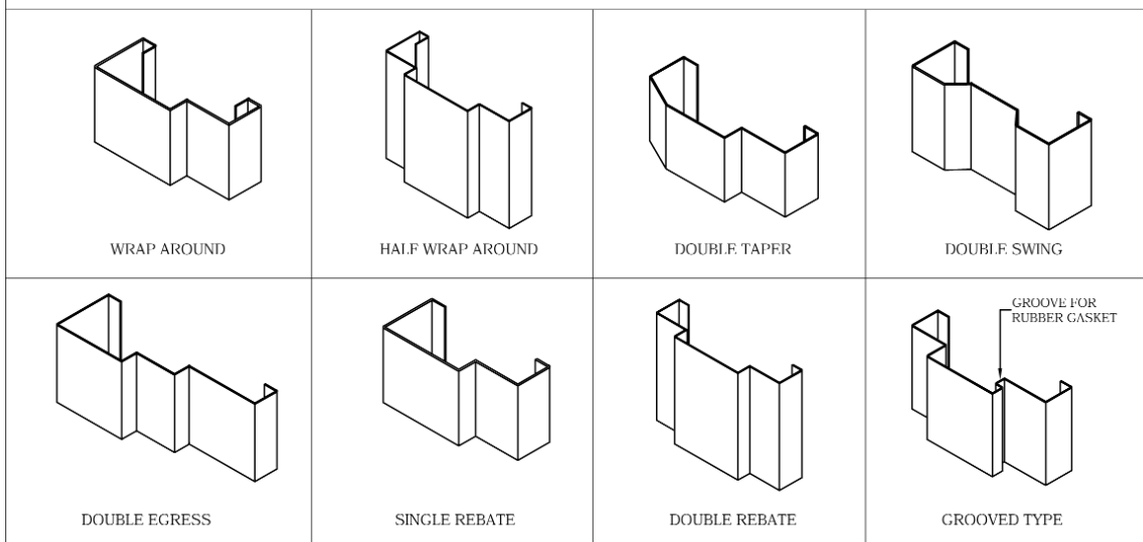
Frame Profile



Frame Profile



FRAME TYPES



Door Construction

Honey Comb Core:

Honeycomb core is made from layers of paper or cardboard bonded together by parallel and uniformly spaced lines of adhesive light weight and high strength. Glued to the interior surface of the door skin, door leaf is the pressed for a couple of hours to maintain the flatness of the door. Compressive strength is equal to 1.4kg/sq.cm.



Polystyrene core:

A rigid closed cell polystyrene in density range from 20 to 35 kg/cu.m. It has a stable thermal conductivity value that ensures insulation efficiency for long time. Commonly used for our non-fire rated doors.



Mineral Core:

Made from molten basalt rocks spun to fine fibers and bonded with thermosetting phenolic resin used for thermal insulation, acoustical and fire barrier. Provided with suitable vertical stiffeners.



Stainless Steel Doors & Frames

M&R[®] stainless steel doors and frames become a judicious choice when you need greater corrosion resistance or an aesthetical look.

TECHNICAL DETAILS

M&R[®] manufactures its doors from a #304 type stainless steel with a #4 finish for projects where stainless steel beauty and prestige are displayed prominently.

For projects that require durability, M&R[®] uses a #316 type stainless steel with a #4 finish which offers a higher resistance to corrosion.

Stainless steel products have a variety of applications where they present superior performance:

- Public pools
- Food processing factories
- Laboratories
- Chemical product warehouses
- Automatic car wash
- The frames are manufactured from 1.5mm stainless steel and can be set up and welded or knockdown;
- The doors are built from 1.2mm or 1.5mm stainless steel.
- The frames and doors are strengthened, mortised, drilled and threaded in order to receive the specified hardware;
- All the components required in this type of doors are manufactured from stainless steel.

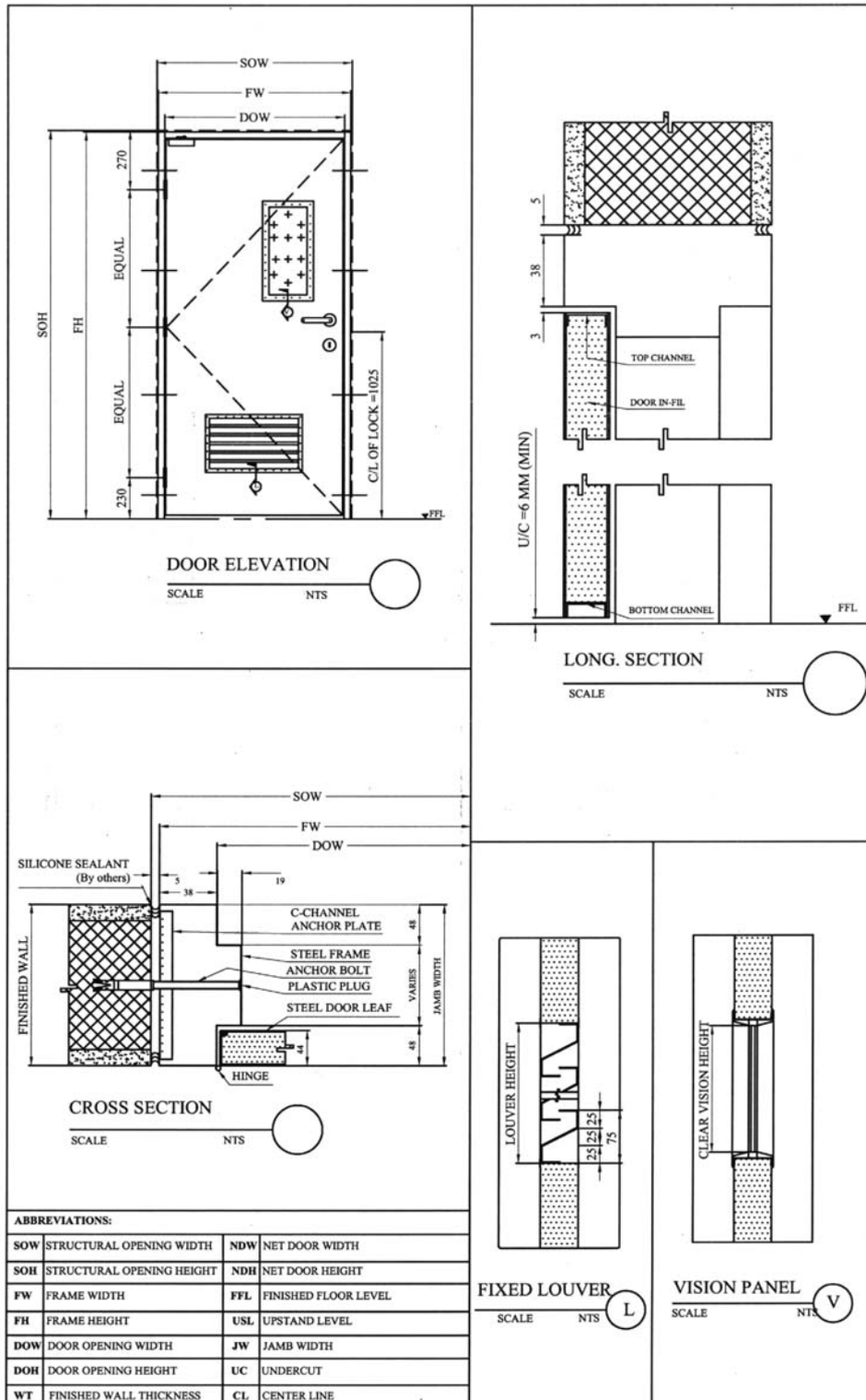
For all of the architectural projects, no doubt the stainless steel is a contemporary and durable choice.

The M&R[®] stainless steel doors and frames are chosen for their characteristics :

- Aesthetics;
- Excellent resistance to the corrosion and to chemicals;
- Heat and fire resistance;
- Easy maintenance.



Technical Specification





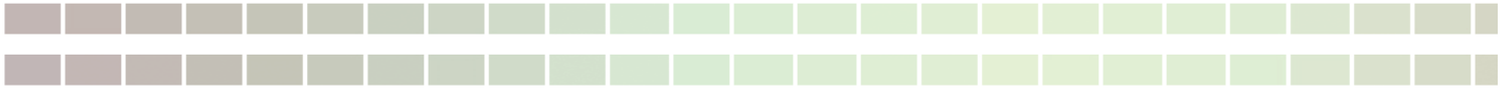
An Acknowledged Specialist

in the manufacturing of steel doors and frames

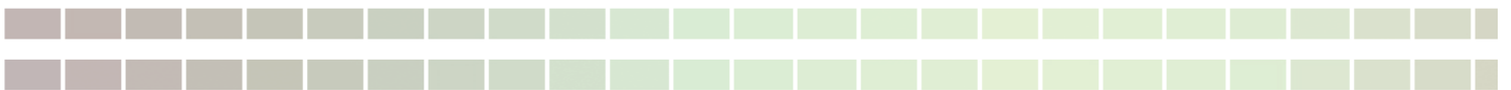


Prima
Power

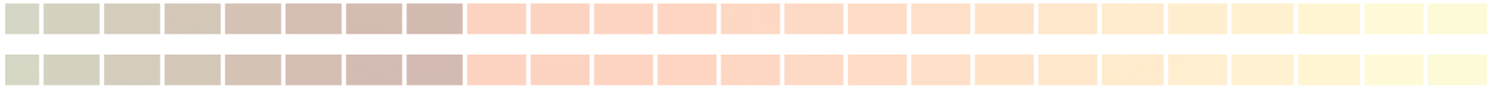
Standard Finish



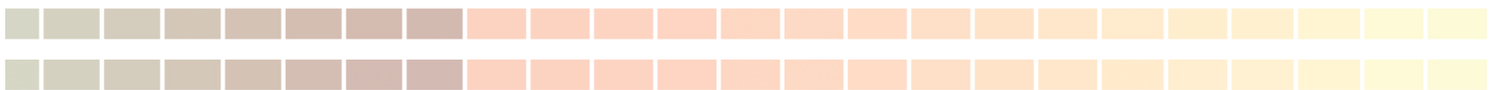
									
RAL 7000	RAL 7011	RAL 7030	RAL 7040	RAL 8003	RAL 9001	RAL 4001	RAL 4001	RAL 4007	RAL 5000
									
RAL 7001	RAL 7012	RAL 7031	RAL 7042	RAL 8004	RAL 9002	RAL 4002	RAL 4005	RAL 4008	RAL 5001
									
RAL 7002	RAL 7013	RAL 7032	RAL 7043	RAL 8007	RAL 9003	RAL 4003	RAL 4006	RAL 4009	RAL 5002
									
RAL 7003	RAL 7015	RAL 7033	RAL 7044	RAL 8008	RAL 9004	RAL 4010	RAL 5003	RAL 5009	RAL 5015
									
RAL 7004	RAL 7016	RAL 7034	RAL 7045	RAL 8011	RAL 9005	RAL 5017	RAL 5023	RAL 5011	RAL 5018
									
RAL 7005	RAL 7021	RAL 7035	RAL 7046	RAL 8012	RAL 9010	RAL 6006	RAL 6011	RAL 6002	RAL 6007
									
RAL 7006	RAL 7022	RAL 7036	RAL 7047	RAL 8014	RAL 9011	RAL 6003	RAL 6008	RAL 6013	RAL 6017
									
RAL 7008	RAL 7023	RAL 7037	RAL 8000	RAL 8015	RAL 9016	RAL 6004	RAL 6009	RAL 6014	RAL 6018
									
RAL 7009	RAL 7024	RAL 7038	RAL 8001	RAL 8016	RAL 9017	RAL 6005	RAL 6010	RAL 6015	RAL 6019
									
RAL 7010	RAL 7026	RAL 7039	RAL 8002	RAL 8017	RAL 9018	RAL 6033	RAL 6033		



Standard Finish



RAL 5005	RAL 5012	RAL 5019	RAL 1000	RAL 1006	RAL 1015	RAL 1020	RAL 1028	RAL 2000	RAL 2008
RAL 5007	RAL 5013	RAL 5020	RAL 1001	RAL 1007	RAL 1016	RAL 1021	RAL 1032	RAL 2001	RAL 2009
RAL 5008	RAL 5014	RAL 5021	RAL 1002	RAL 1011	RAL 1017	RAL 1023	RAL 1033	RAL 2002	RAL 2010
RAL 5022	RAL 5004	RAL 5010	RAL 1003	RAL 1012	RAL 1018	RAL 1024	RAL 1034	RAL 2003	RAL 2011
RAL 5024	RAL 6000	RAL 6001	RAL 1004	RAL 1013	RAL 1019	RAL 1027	RAL 1037	RAL 2004	RAL 2012
RAL 6012	RAL 6016	RAL 6027	RAL 1005	RAL 1014	RAL 3007	RAL 3012	RAL 3015	RAL 3018	RAL 3027
RAL 6020	RAL 6024	RAL 6028	RAL 3000	RAL 3003	RAL 3009	RAL 3013	RAL 3016	RAL 3020	RAL 3031
RAL 6021	RAL 6025	RAL 6029	RAL 3001	RAL 3004	RAL 3011	RAL 3014	RAL 3017	RAL 3022	RAL 3002
RAL 6022	RAL 6026	RAL 6032							



Certificates

**Sultanate of Oman
Ministry of Defence
Engineering Services**

Certificate No.: MOD/ES/494/2024
Issue Date: 23/09/2024
Expire Date: 23/09/2027

PRODUCT NAME/BRAND: **شهادة اعتماد منتج**
FACTORY / COUNTRY OF ORIGIN: **شركة تيمبل وايت**

PRODUCT CATEGORY: Civil
TRADED BY (LOCAL AGENT): Building Supplies & Services Co.L.L.C.
Sultanate of Oman

(Fire Rated and Non Fire Rated Doors) - M & T

THIS PRODUCT HAS BEEN APPROVED TO BE USED IN MINISTRY OF DEFENCE ENGINEERING SERVICES (MOD/ES) WITH THE FOLLOWING SPECIFICATIONS AND CONDITIONS ONLY:

Please refer the certificate to see the technical specifications and conditions.

This certificate is considered void if any discrepancy is found in any stage in the subject features and constituent components declared by the manufacturer or failure of supplier to provide MODES with the requested technical support or after sales services as agreed.

رئيس الخدمات الهندسية

شركة تنمية نفط عمان
Petroleum Development Oman L.L.C.

CERTIFICATE NUMBER: RE01002358-2022
VENDOR CODE: T04994

CERTIFICATE OF REGISTRATION - PRODUCT VENDOR

MANUFACTURER: PETROLEUM DEVELOPMENT
LOCAL AGENT: MECHANICAL & TECHNICAL SOLUTIONS L.L.C.
COMMERCIAL AGENCY NO.: 1050205
POSTAL ADDRESS: RUWI MUSCAT P.O. Box 1020

CIVIL PRODUCT

سلطنة عمان
هذه الدفاع المدني والإسعاف
الإدارة العامة للحماية المدنية

رغم الشهادة 20250900300001

شهادة مطابقة المعدات والأجهزة والأجزاء والمواد الخاصة بالموصفات القياسية

المعدات والأجهزة والمواد
الأبواب حديدية مقاومة للحريق

رقم الشهادة 20250900300001

رقم الشهادة	الجهة المصنعة للشهادة	وصف المنتج	نوع المنتج	ت
TBW010115 5	THOMAS BELL WRIGHT,	Latched Single-Acting, Double Leaf Steel Doorset With Titanium Panel and Mineral Wool Infill - Test Method: BS 476-22:1987	أبواب حديدية مقاومة للحريق	1
TBW010115 6	THOMAS BELL WRIGHT,	Latched Single-Acting, Double Leaf Steel Doorset With Mineral Wool Infill - Test Method: BS 476-22:1987	أبواب حديدية مقاومة للحريق	2
TBW010115 4	THOMAS BELL WRIGHT,	Latched Single-Acting, Double Leaf Steel Doorset With Mineral Wool Infill - Test Method: BS 476-22:1987	أبواب حديدية مقاومة للحريق	3
TBW010115 7	THOMAS BELL WRIGHT,	Latched Single-Acting, Double Leaf Steel Doorset with Paper Honeycomb Infill and Vision Panel Active Leaf, Test Method: BS 476-22:1987	أبواب حديدية مقاومة للحريق	4

THOMAS BELL-WRIGHT
In accordance with IAS accreditation to ISO/IEC 17065 Certification is Hereby Granted to

MECHANICAL & TECHNICAL SOLUTIONS L.L.C.

THOMAS BELL-WRIGHT
In accordance with IAS accreditation to ISO/IEC 17065 Certification is Hereby Granted to

MECHANICAL & TECHNICAL SOLUTIONS L.L.C.
Bldg. No. 2352, Block 264, Way 6426, Ghala Industrial Area, PC-112, PO Box 1020, Muscat, Sultanate of Oman

for
Latched Single-Acting, Double Leaf Steel Doorset with Paper Honeycomb Infill and Vision Panel on Active Leaf
Test Method: BS 476-22:1987

which, subject to limitations described on the following pages and continued listing on www.tbwcert.com, complies with Product Certification Scheme SDO01 Fire Resistant Door & Hardware

In witness whereof, this Certificate is issued this 12th day of August 2024

Sandy Dweik
Chief Executive Officer

Nicolas Purcell
Director of Certification

Certificate Number: TBW0101157

File Name: Z0046_CRT_SDO01F_DLSD_HC_VP_350x112_T52_01

THOMAS BELL-WRIGHT
In accordance with IAS accreditation to ISO/IEC 17065 Certification is Hereby Granted to

MECHANICAL & TECHNICAL SOLUTIONS L.L.C.
Bldg. No. 2352, Block 264, Way 6426, Ghala Industrial Area, PC-112, PO Box 1020, Muscat, Sultanate of Oman

for
Latched Single-Acting, Double Leaf Steel Doorset with Paper Honeycomb Infill and Vision Panel Active Leaf, Test Method: BS 476-22:1987

the following product with Product Certification Scheme SDO01 Fire Resistant Door & Hardware

CERTIFICATE OF COMPLIANCE

Certificate Reference: R-R27361
Report Number: R27391-1981-1208D
Issue Date: 2018-NOVEMBER-21

Issued to: MECHANICAL & TECHNICAL SOLUTIONS LLC
15, Ryam Street, Mafrash
P.O. Box. 1020, Pc 112
Ruwi OMAN

This certificate confirms that representative samples of SWINGING-TYPE FIRE DOORS, SWINGING-TYPE FIRE DOORS, POSITIVE-PRESSURE TESTED Swinging hotbox metal fire doors for 3, 1-1/2 and 3/4 h locations.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Additional Information:
ANSUL 10C - Positive Pressure Fire Tests of Door Assemblies
ANSUL 10B - Fire Tests of Door Assemblies
See the UL Online Certifications Directory at <http://www.ul.com> for additional information.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up services.

Look for the UL Certification Mark on the product.

Certificates



Management System Certification Body No.MSCB-108

CERTIFICATE

No. 24-A-2499 Rev.0

Mechanical & Technical Solutions LLC

HO- P.O. Box 1020, P.C. 112, Ruwi, Sultanate of Oman
 Site 1-Factory (Steel Door & Powder Coating Division): Plot No. 271 & 24, Saqsouq Industrial Area, Barka, Sultanate of Oman
 Site 2-Factory (Metal Works Division): Plot No.1002, 1003 & 312, Way No.6426, Street No.546, Ghala, Muscat, Sultanate of Oman
 Company Reg. No.: 1050205

has documented and implemented system in compliance with the requirements of

ISO 9001:2015

Quality Management Systems

for

[HO & Site 1 & Site 2]
 Manufacturing of Fire-Rated Steel Doors and Frames, Powder Coating and Wet Spray Application on Wide Range of Steel and Aluminium Products and Architectural, Structural and Metal Works

IAF Code: 17, 28

The certificate is issued on the basis of the results mentioned in the pertinent audit report. Validity of the certificate is conditionally limited by positive results of surveillance audits, which the certified company is committed to undergo.

This certificate can be invalid if the certificate holder does not fulfill the conditions set out in the certification agreement.



450 North Brand Boulevard, Suite 600 - #6007 Glendale, Ca. 91203 U.S.A.

Global Inter Certification

Global Inter Certification



Management System Certification Body No.MSCB-108

CERTIFICATE

No. 24-C-1397 Rev.0

Mechanical & Technical Solutions LLC

HO- P.O. Box 1020, P.C. 112, Ruwi, Sultanate of Oman
 Site 1-Factory (Steel Door & Powder Coating Division): Plot No. 271 & 24, Saqsouq Industrial Area, Barka, Sultanate of Oman
 Site 2-Factory (Metal Works Division): Plot No.1002, 1003 & 312, Way No.6426, Street No.546, Ghala, Muscat, Sultanate of Oman
 Company Reg. No.: 1050205

has documented and implemented system in compliance with the requirements of

ISO 14001:2015

Environmental Management Systems

for

[HO & Site 1 & Site 2]
 Fire-Rated and Non-Fire Rated Steel Doors and Frames, Powder Coating and Wet Spray Application on Wide Range of Steel and Aluminium Products and Architectural, Structural and Metal Works

The certificate is issued on the basis of the results mentioned in the pertinent audit report. Validity of the certificate is conditionally limited by positive results of surveillance audits, which the certified company is committed to undergo.

This certificate can be invalid if the certificate holder does not fulfill the conditions set out in the certification agreement.

Initial issue date:
 Expire date:



Tyrone Dyse
 Tyrone Dyse
 Head of Certification Body

450 North Brand Boulevard, Suite 600 - #6007 Glendale, Ca. 91203 U.S.A.
<http://www.gicert.org/>

Manufacturing of Fire-Rated Steel Doors and Frames, Powder Coating and Wet Spray Application on Wide Range of Steel and Aluminium Products and Architectural, Structural and Metal Works



Management System Certification Body No. MSCB-108

CERTIFICATE

No. 24-O-2105 Rev.0

Mechanical & Technical Solutions LLC

HO- P.O. Box 1020, P.C. 112, Ruwi, Sultanate of Oman
 Site 1-Factory (Steel Door & Powder Coating Division): Plot No. 271 & 24, Saqsouq Industrial Area, Barka, Sultanate of Oman
 Site 2-Factory (Metal Works Division): Plot No.1002, 1003 & 312, Way No.6426, Street No.546, Ghala, Muscat, Sultanate of Oman
 Company Reg. No.: 1050205

has documented and implemented system in compliance with the requirements of

ISO 45001:2018

Occupational Health and Safety Management Systems

for

[HO & Site 1 & Site 2]
 Manufacturing of Fire-Rated and Non-Fire Rated Steel Doors and Frames, Powder Coating and Wet Spray Application on Wide Range of Steel and Aluminium Products and Architectural, Structural and Metal Works

IAF Code: 17, 28

The certificate is issued on the basis of the results mentioned in the pertinent audit report. Validity of the certificate is conditionally limited by positive results of surveillance audits, which the certified company is committed to undergo.

This certificate can be invalid if the certificate holder does not fulfill the conditions set out in the certification agreement.



450 North Brand Boulevard, Suite 600 - #6007 Glendale, Ca. 91203 U.S.A.
<http://www.gicert.org/>

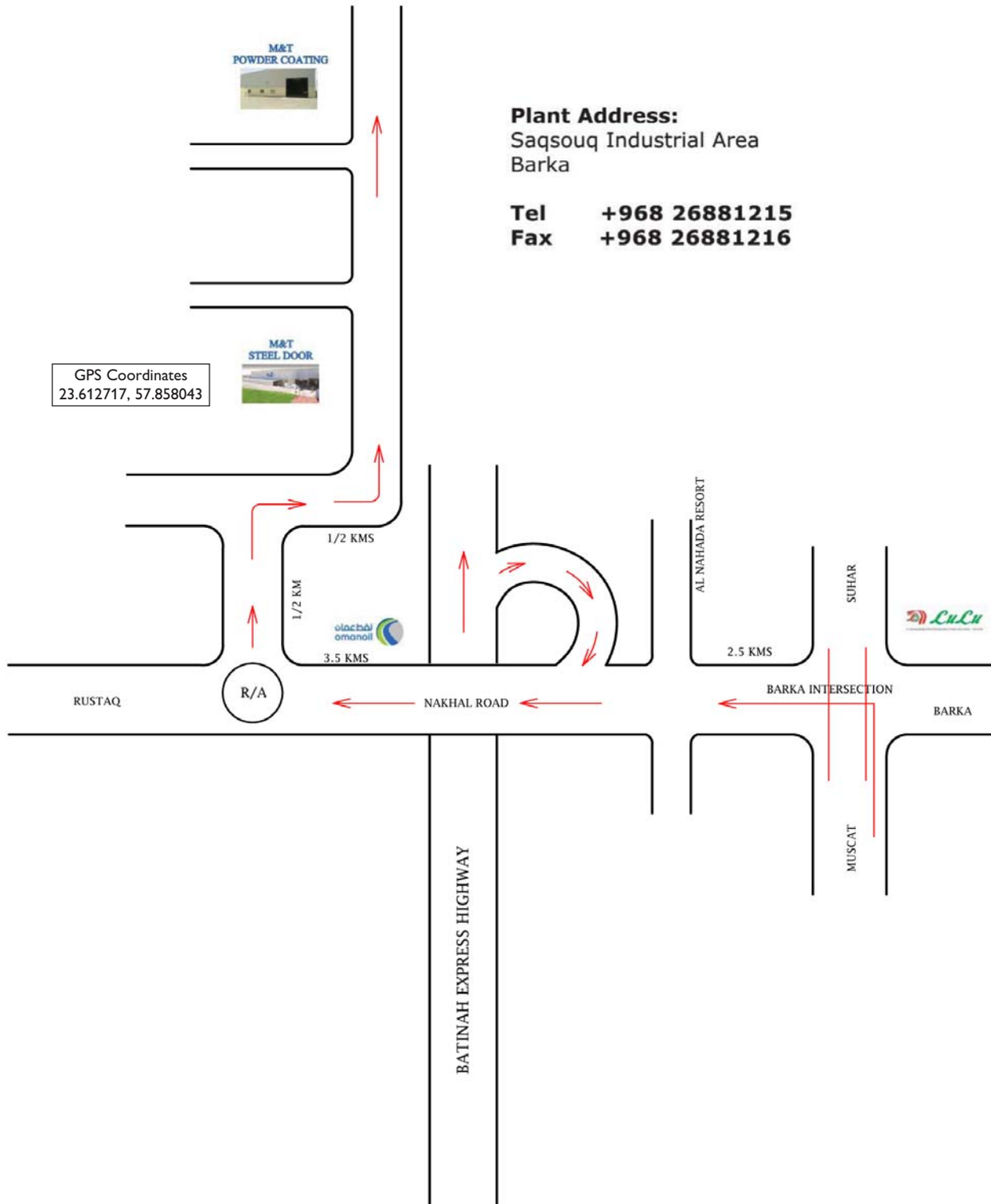
Initial issue date:
 Expire date:

Tyrone Dyse
 Tyrone Dyse
 Head of Certification Body

Brian Dawes

Brian Dawes
 General Manager
 Rules of Certification
 No. 227, Al Khuwair, Oman
gics.com

Plant Location Map





الحلول الميكانيكية و التقنية ش م م
MECHANICAL & TECHNICAL SOLUTIONS LLC
Steel Door & Powder Coating Division

Factory Address

P.O.Box 1020, Ruwi, 112, Sultanate of Oman
Tel.: 00968 26881215, Fax: 00968 26881216
E-mail: info-sd@mechanical-technical.com

Export Division

E-mail: export@mechanical-technical.com
Tel.: +968 99317867

You Tube <http://www.youtube.com/user/MandTSD>

www.mechanical-technical.com



Public Authority for
Civil Defence and Ambulance
(Sultanate of Oman)

Civil Defense
(State of Qatar)

Civil Defense
(Kingdom of Bahrain)

Civil Defense
(Dubai, UAE)

Civil Defense
(Iran)



ISO 9001 CERTIFIED
ISO 14001 CERTIFIED
ISO 45001 CERTIFIED

M&T-SLS-FM-07
Rev. 3