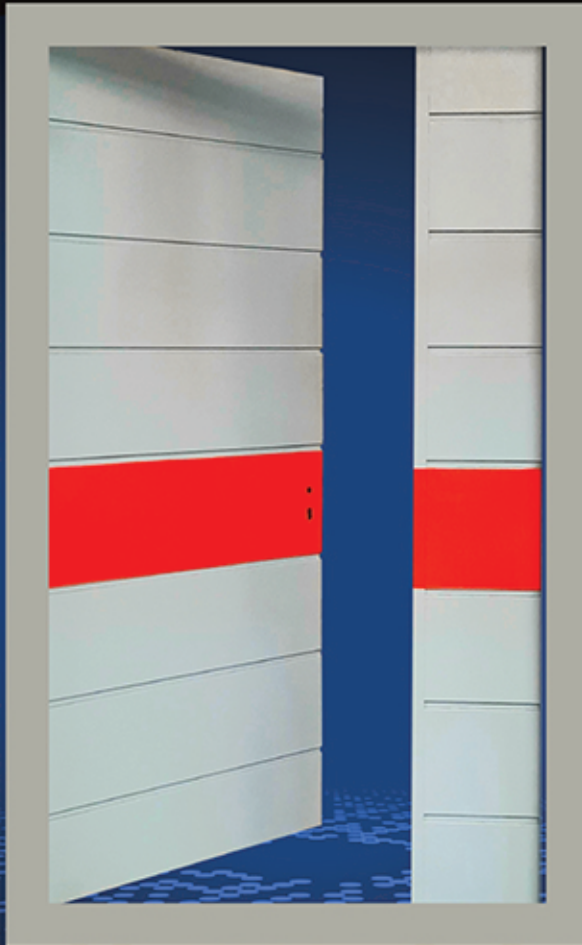




*SUPER DOOR*



বিদেশী দরজা বর্জন করুন।  
দেশকে ভালবাসুন।  
দেশে উৎপাদিত  
ইউ এল সার্টিফাইড  
ফায়ার ডোর  
ব্যবহার করুন।  
দেশের টাকা দেশে রাখুন

দরজার উপর ৮ বার  
জাতীয় পুরস্কার প্রাপ্ত  
সুপার ডোরের  
ইউ এল সার্টিফাইড  
ফায়ার ডোর ব্যবহার করুন।  
৪০ বৎসরের  
অভিজ্ঞতা কাজে লাগান।  
বিক্রয়ের সেবার নিশ্চয়তা নিন।



**\*\*UL Listed Fire Door: R40413 (Door Frame) & R40414 (Door Leaf)**

**Door Frame:** Double rabbet made by 2.0 mm (14 SWG) thick imported cold rolled MS sheet

**Door Leaf:** 52 mm thick interlocking mechanism made by 1.6 mm (16 SWG) thick imported cold rolled MS sheet

**Door Leaf In-fill:** 100 Kg./ m<sup>3</sup> Density imported rock wool cake

**Door Hinge:** 4.5"x4" x3.4 mm x 4 Nos. imported UL listed, 3 Hours rating stainless steel hinge

**Locking System:** UL listed panic exit device with external handle lock & door closer (for auto closing the door leaf)

**Vision Panel:** 5 mm Thick imported UL listed, 3 Hours rating, maximum glazed area 100 Sq. inch

**Surface treatment / Finished:** Door frame & door leaf are chemically treatment with powder coating paint finished



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
 Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
 Shutter infill: Rockwool  
 Paint: Enamel/ Powder Coating/ Epoxy  
 Use: Stair, Lobby, M/C Room etc.



**Technical Description**

Door frame: 6"x2½" (By 14 SWG MS. Sheet)  
 Door Leaf: 1.5" Thick (By 16 SWG MS. Sheet)  
 Shutter infill: Rockwool  
 \* Groove: ½" Deep Horizontal Deep Bit  
 Paint: Enamel/ Powder Coating/ Epoxy  
 Use: Office, Factory Main Entry etc.



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
 Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
 Shutter infill: Rockwool  
 Paint: Enamel/ Powder Coating/ Epoxy  
 Use: Pharmaceuticals Factory etc.



**Technical Description**

Door Frame: 5"x2" (By 16 SWG MS. Sheet)  
 Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
 Shutter infill: Rockwool  
 Paint: Enamel/ Powder Coating/ Epoxy  
 Use: Industry, Commercial Building etc.



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
 Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
 Shutter infill: Rockwool  
 Paint: Enamel/ Powder Coating/ Epoxy  
 Use: Pharmaceuticals Factory etc.





**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
Shutter infill: Rockwool  
\* Groove: 1/2" Deep Vertical Bit  
Paint: Enamel/ Powder Coating/ Epoxy  
Use: Stair, Lobby, Corridor, Hospital etc



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
Shutter infill: Rockwool  
Paint: Enamel/ Powder Coating/ Epoxy  
Use: Stair, Lobby, Corridor etc.



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
Louver: "Z" Type  
Paint: Enamel/ Powder Coating/ Epoxy  
Use: Generator, M/C Room.



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
Shutter infill: Rockwool  
\* Design: Full Vertical  
Paint: Enamel/ Powder Coating/ Epoxy  
Use :Home, Office etc.



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
Shutter infill: Rockwool  
\* Design: Miner Design  
Paint: Enamel/ Powder Coating/ Epoxy  
Use :Home, Office etc.



**Technical Description**

Door frame: 5"x2" (By 16 SWG MS. Sheet)  
Door Leaf: 1.5" Thick (By 18 SWG MS. Sheet)  
Shutter infill: Rockwool  
\* Design: Half Vertical  
Paint: Enamel/ Powder Coating/ Epoxy  
Use :Home, Office etc.





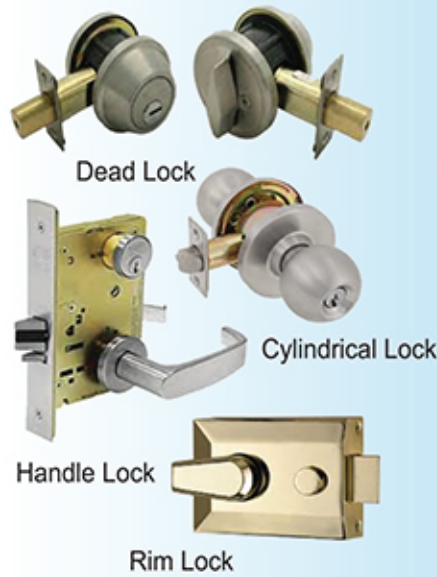
# SUPER DOOR



## Fire Door Hardware



## Door Lock (Various)



### CERTIFICATE OF COMPLIANCE

Certificate Number: R60413  
Report Reference: R60413-20210527  
Date: 2021-June-01

Issued to: Super Door  
01, Momin Complex, South Azampur (Sekander Market),  
Dakshinkhan, Uttara,  
Dhaka 1230

This is to certify that representative samples of FIRE DOOR AND FIRE WINDOW FRAMES (See Addendum Page for Product Designation(s)).

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

Standards for Safety: ANSIUL 108, Fire Tests of Door Assemblies  
ANSIUL 10C, Positive Pressure Fire Tests of Door Assemblies  
UL Subject 63, Outline of Investigation for Fire Door Frames

Additional Information: See the UL Online Certifications Directory at <https://ul.com/certdir/> for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Service Procedure provides authorization to apply the UL Mark.  
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.  
This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model:

UL - Designates the door frames.



### CERTIFICATE OF COMPLIANCE

Certificate Number: R60414  
Report Reference: R60414-20210527  
Date: 2021-June-04

Issued to: Super Door  
01, Momin Complex, South Azampur (Sekander Market),  
Dakshinkhan, Uttara,  
Dhaka 1230

This is to certify that representative samples of SWINGING-TYPE FIRE DOORS, FIRE TESTS OF DOOR ASSEMBLIES (See Addendum Page for Product Designation(s)).

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

Standards for Safety: ANSIUL 10C, Positive Pressure Fire Tests of Door Assemblies  
ANSIUL 108, Fire Tests of Door Assemblies

Additional Information: See the UL Online Certifications Directory at <https://ul.com/certdir/> for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Service Procedure provides authorization to apply the UL Mark.  
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.  
This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

A single swing-type fire door assembly of the hollow-metal steel framed with hollow fire construction, used up to and including 1 1/2".



# SUPER DOOR

01, Momin Complex

South Azampur (Sekander Market), Dakshinkhan, Uttara, Dhaka-1230, Bangladesh

H/P: 01711 04 96 00, 01683 44 55 77, 01683 44 55 88

E-mail: superdoor78@gmail.com, www.superdoorbd.com