



UL's new Asia Pacific laboratory for Performance Testing of Door Hardware

UL opens the door for global market access through the new Asia Pacific laboratory for testing and certification of safety, security and performance requirements to North American and European standards.

UL's state-of-the-art testing facility located in Taipei, Taiwan specializes in providing certification and verification services for the safety and performance of door hardware. This new lab offers the ability to conduct performance testing for various standards that allow manufacturers to enter global markets with a single product submittal and will provide confidence in the quality and performance of products entering the marketplace.

Tailor-made testing programs and bundled certification services help to achieve product compliance, increase speed to market, cut costs, and improve global market access.

Services matched to manufacturers' business needs

- Door hardware certification and verification testing to globally recognized performance standards from Builders Hardware Manufacturers Association (BHMA), UL and ULC, and European standards.
- Certification testing to North American standards such as BHMA, and UL will allow customers to gain certification for the North American market.
- Customized testing programs to assist with the product development process to increase speed to market, avoid product failures and to identify potential non-compliances which can help accelerate product certification.
- One product submittal for all testing and certification requirements provides manufacturers quicker speed to market by working with one organization throughout the entire testing process.
- This new lab compliments UL's existing scope of services in the fire and life safety industry.

Testing Services:

- Performance
- Endurance
- Durability
- Impact Resistance
- Mechanical Strength
- Finish Testing
- Fire
- Extreme Weather Conditions



For more information, please visit ul.com or send an email to :

Japan: customerservice.jp@ul.com
Korea: customerservice.kr@ul.com
Singapore: customerservice.sg@ul.com

India: customerservice.in@ul.com
Malaysia: customerservice.my@ul.com
Thailand: customerservice.th@ul.com



UL will be Testing to the Following Standards

Product	ANSI / BHMA	Fire Protection	Security
Butts & Hinges	ANSI/BHMA156.1	UL 10B / UL 10C	UL 294/ UL 1034
Bored & Preamsembled Locks & Latches	ANSI/BHMA 156.2		
Exit Devices	ANSI/BHMA 156.3		
Door Control-Closers	ANSI/BHMA 156.4		
Cylinders and Input Devices	ANSI/BHMA 156.5		
Architectural Door Trim	ANSI/BHMA 156.6		
Door Controls, Overhead Stops & Holders	ANSI/BHMA 156.8		
Cabinet Hardware	ANSI/BHMA 156.9		
Cabinet Locks	ANSI/BHMA 156.11		
Interconnected Locks & Latches	ANSI/BHMA 156.12		
Mortise Locks & Latches	ANSI/BHMA 156.13		
Release Devices	ANSI/BHMA 156.15		
Self-Closing Hinges & Pivots	ANSI/BHMA 156.17		
Power Assist & Low Energy Power Operated Doors	ANSI/BHMA 156.19		
Thresholds	ANSI/BHMA 156.21		
Door Gasketing and Edge Seal Systems	ANSI/BHMA 156.22		
Electromagnetic Locks	ANSI/BHMA 156.23		
Delayed Egress Locks	ANSI/BHMA 156.24		
Electrified Locking Devices	ANSI/BHMA 156.25		
Continuous Hinges	ANSI/BHMA 156.26		
Exit Locks & Alarms	ANSI/BHMA 156.29		
High Security Cylinders	ANSI/BHMA 156.30		
Electric Strikes	ANSI/BHMA 156.31		
Integrated Door Opening Assemblies	ANSI/BHMA A156.32		
Auxiliary Hardware	ANSI/BHMA A156.36		

For more information, please visit ul.com or send an email to :

Japan: customerservice.jp@ul.com
Korea: customerservice.kr@ul.com
Singapore: customerservice.sg@ul.com

India: customerservice.in@ul.com
Malaysia: customerservice.my@ul.com
Thailand: customerservice.th@ul.com