

ESTTA Tracking number: **ESTTA300274**

Filing date: **08/11/2009**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

Opposer Information

Name	Yale Security Inc.		
Entity	Corporation	Citizenship	Delaware
Address	1902 Airport Road Monroe, NC 28110 UNITED STATES		
Attorney information	Arlene D. Hanks Moore & Van Allen PLLC 430 Davis Drive, Suite 500 Morrisville, NC 27560 UNITED STATES arlenehanks@mvalaw.com Phone:919-286-8000		

Applicant Information

Application No	79060186	Publication date	07/14/2009
Opposition Filing Date	08/11/2009	Opposition Period Ends	08/13/2009
International Registration No.	0980385	International Registration Date	05/19/2008
Applicant	TENYALE INDUSTRY & TRADE GROUP; CO., LTD. No 2, Gaofeng Road Gaoxiang Industrial Zone,; Xinqiao, Ouhai,; Wenzhou City; Zhejiang Province CHINA		

Goods/Services Affected by Opposition

Class 006. All goods and services in the class are opposed, namely: Parts for furniture of metal, namely, buckles of common metal; equipments for building of metal, namely, composite panels composed primarily of metal; door handles of metal; locks of metal, non-electric; works of art of common metal; metal hardware, namely, springs; chests of metal; parts, namely, metal bars and chains for chests and boxes; containers of metal for storage and transportation; memorial plaques, of metal
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Grounds for Opposition

Priority and likelihood of confusion	Trademark Act section 2(d)
Dilution	Trademark Act section 43(c)

Marks Cited by Opposer as Basis for Opposition


U.S. Registration No.	63654	Application Date	01/21/1907
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Registration Date	07/02/1907	Foreign Priority Date	NONE
Word Mark	YALE		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class U025 (International Class 006). First use: First Use: 1875/00/00 First Use In Commerce: 1875/00/00 LOCKS AND KEYS		

U.S. Registration No.	74425	Application Date	03/30/1909
Registration Date	07/13/1909	Foreign Priority Date	NONE
Word Mark	YALE		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class U013 (International Class 006, 007, 011, 017, 020, 021). First use: First Use: 1875/00/00 First Use In Commerce: 1875/00/00 [LETTER-HOLE PLATES, LETTER-HOLE-PLATE HOODS, SASH-FASTS, SHUTTER-BARS, ADJUSTERS, TRANSOM-LIFTERS, LONG-SCREW BUTTS, AND] DOOR-CHECKS		

U.S. Registration No.	277267	Application Date	06/05/1930
Registration Date	11/11/1930	Foreign Priority Date	NONE
Word Mark	YALE		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class U013 (International Class 006). First use: First Use: 1929/01/01 First Use In Commerce: 1929/01/01 ESCUTCHEONS, DOOR HANDLES, DOOR PULLS, PUSH PLATES, [PLATE INDICATORS, SASH LIFTS] DOOR KNOCKERS, BUTTS OR HINGES, [CUPBOARD CATCHES, CUPBOARD TURNS, DRAWER PULLS, DOOR QUADRANTS, DOOR HOOKS,] DOORSTOPS, DOOR HOLDERS, KICK PLATES [; AND TRANSOM CENTERS]		

U.S. Registration No.	1245111	Application Date	04/12/1982
Registration Date	07/12/1983	Foreign Priority Date	NONE
Word Mark	YALE		

Design Mark	
Description of Mark	NONE
Goods/Services	Class 009. First use: First Use: 1971/01/12 First Use In Commerce: 1971/01/12 Security Systems and Apparatuses-Namely, Microprocessor Controlled Door Locks which Are Actuated by Encoded Cards; Computerized Security System, Comprising - CRT Display and Computer for Coding Cards for Code-Actuated Door Locks; Electrified Door Locks; Electrically Operated Door Closers and Controllers; Push-Button-Controlled Electronic Door Locks

U.S. Registration No.	1939593	Application Date	10/11/1994
Registration Date	12/05/1995	Foreign Priority Date	NONE
Word Mark	YALE		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 009. First use: First Use: 1985/05/15 First Use In Commerce: 1985/05/15 full line of annunciator panels, detector switches and relays for actuating an alarm, audible and silent alarms and indicators, battery chargers, computerized access controls, computerized security systems, electrified door locks, electrically operated door closers and controllers, electronic door locks, computer-controlled key card-making apparatus, key cards and electrically controlled door locks activated by such key cards, combined electronically controlled door holder/closer, electric door control and monitoring panels, electrical automatic door operators, electromagnetic door releases, electromagnetic locks, electromechanical door holders, electromechanical door holder/releases, electromechanical door holder/closers, electromechanical door latches, electronic locks operated by key card, electronic and electrical security devices, including consoles, car-operated locks, key pad-operated locks, solenoid-operated locks, electric alarmed exit devices and electrically operated holder/closers for doors, electronically controlled door opener/closer, fire control systems comprising annunciator panels, detector switches and relays, key card controlled electronic security systems comprising alarm and control modules, interface electronics and personal computer hardware and software, locks operated by internal computer, magnetic card readers, manual station door controls, radio-frequency door closers and door controls, security systems and apparatuses, including scanners, microprocessor controlled door locks actuated by encoded cards, smoke detectors, motion detectors, switches, transmitters, electrical wires, visual and audible annunciators, power supplies and battery back-ups for power supplies, and computer software to assist in preparing specifications for architects		

U.S. Registration	1952335	Application Date	05/12/1994
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No.			
Registration Date	01/30/1996	Foreign Priority Date	NONE
Word Mark	YALE SECURITY INC.		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: First Use: 1985/05/15 First Use In Commerce: 1985/05/15 full line of annunciator panels, detector switches and relays for actuating an alarm, audible and silent alarms and indicators, battery chargers, computerized access controls, electrified door locks, electrically operated door closers and controllers, electronic door locks, key cards and electrically controlled door locks activated by such key cards, combined electronically controlled door holder/closer, electric door control and monitoring panels, electrical automatic door operators, electromagnetic door releases, electromagnetic locks, electromechanical door holders, [electromechanical] * ELECTROMECHANICAL * door holder/releases, electromechanical door holder/closers, electromechanical door latches, consoles, card-operated locks, key pad-operated locks, solenoid-operated locks, electromechanical exit devices, electronically controlled door opener/closer, fire control systems comprising annunciator panels, detector switches and relays, key card controlled electronic security systems comprising alarm and control modules, interface electronics and computer hardware and computer software for controlling electronic security alarm systems, locks operated by internal computer, magnetic card readers, manual station door controls, radio-frequency door closers and door controls, security systems and apparatuses, namely scanners, microprocessor controlled door locks actuated by encoded cards, smoke detectors, motion detectors, switches, transmitters, electrical wires, visual and audible annunciators, power supplies and battery back-ups for power supplies</p>		

U.S. Registration No.	1952336	Application Date	05/12/1994
Registration Date	01/30/1996	Foreign Priority Date	NONE
Word Mark	YALE SECURITY INC.		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 006. First use: First Use: 1985/05/15 First Use In Commerce: 1985/05/15 full line of metal door and gate hardware, namely adjusters, bars, bolts, brackets, butts, catches, padlock chains, checks, cylinders, mechanical door closers, mechanical door coordinators comprising door closers, door stops and door releases; door closer rods and shoes, links, valves, pinions, washers, seals, spacer blocks, covers and arms, mechanical door controls, door holders, door holder/stops, door holder/release/stops, door knockers, door pulls, door pushes, door sets, door stops, door weights, escutcheons, mechanical exit devices, mullions and mullion stabilizers, fasts, fasteners, mechanical floor closers, mechanical gate closers, handles, hinges, hoods, hooks, keys, metal keying kits, keyhole covers, knobs, latches, levers, locks and locksets and parts thereof, metal mounting cases, pins, pivots and pivot sets, plates, quadrants, metal ratchets, rings, roses, screws and shells, shields, springs, stabilizers, strikes, and thumbturns</p> <p>Class 007. First use: First Use: 1985/05/15 First Use In Commerce: 1985/05/15 hydraulic door closers, hydraulic door controls, hydraulic door holder/stops, and hydraulic door coordinators comprising door closers and door holders</p>		

U.S. Registration No.	1959901	Application Date	10/11/1994
Registration Date	03/05/1996	Foreign Priority Date	NONE
Word Mark	YALE		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 006. First use: First Use: 1985/05/15 First Use In Commerce: 1985/05/15 full line of metal door and gate hardware, namely adjusters, bars, bolts, brackets, butts, nuts, arm caps, bearings, catches, padlock chains, checks, cylinders, mechanical door closers, mechanical door coordinators comprising door closers, door stops and door releases; door closer rods and shoes, links, valves, pinions, washers, seals, spacer blocks, covers and arms, mechanical door controls, door holders, door holder/stops, door holder/release/stops, door knockers, door pulls, door pushes, door sets, door stops, door weights, escutcheons, mechanical floor closer/coordinator, mechanical exit devices, mullions and mullion stabilizers, fasts, fasteners, mechanical floor closers, mechanical gate closers, handles, hinges, hoods, hooks, keys, metal keying kits, keyhole covers, knobs, latches, levers, locks and locksets and parts thereof, metal mounting cases, pins, pivots and pivot sets, plates, quadrants, metal ratchets, rings, roses, screws and shells, shields, springs, stabilizers, spindles, shims, strikes, thresholds and thumbturns</p> <p>Class 007. First use: First Use: 1900/00/00 First Use In Commerce: 1900/00/00 hydraulic door closers, hydraulic floor closers, hydraulic door controls, hydraulic door holder/stops, hydraulic door coordinators comprising door closers and door holders, and hydraulic floor coordinators comprising floor closers and floor holders</p>		

Attachments	73359404#TMSN.gif (1 page)(bytes) Notice of Opposition to TENYALE (Stylized) Application.pdf (13 pages)(581284 bytes)
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Certificate of Service

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by First Class Mail on this date.

Signature	/arlenedhanks/
Name	Arlene D. Hanks
Date	08/11/2009

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

In the matter of Application Serial Number 79/060,186

Published: July 14, 2009

YALE SECURITY INC.,)	
Opposer,)	
)	
v.)	Opposition Number _____
)	
TENYALE INDUSTRY & TRADE GROUP)	
CO., LTD.,)	
Applicant.)	
)	

NOTICE OF OPPOSITION

YALE SECURITY INC., a corporation organized and existing under the laws of Delaware and having its principal place of business at 1902 Airport Road, Monroe, North Carolina 28110 (hereinafter “Opposer”), believes that it will be damaged by registration of the mark shown in Application Serial Number 79/060,186 in International Class 6 (hereinafter “Applicant’s Application”), and hereby opposes the same.

This opposition is based on 15 U.S.C. §1063(a), and is timely submitted within thirty (30) days following publication of the application. The grounds for this opposition are as follows:

1. Tenyale Industry & Trade Group Co., Ltd. (hereinafter “Applicant”), which is on information and belief a corporation organized under the laws of China, seeks to register the TENYALE (Stylized) mark (hereinafter “Applicant’s Mark”) as a trademark for the following goods in International Class 6 (hereinafter “Applicant’s Goods”), as evidenced by publication of said mark in the *Official Gazette* on July 14, 2009:

Parts for furniture of metal, namely, buckles of common metal; equipments for building of metal, namely, composite panels composed primarily of metal; door handles of metal; locks of metal, non-electric; works of art of common metal; metal hardware, namely, springs; chests of metal; parts, namely, metal bars and chains for chests and boxes; containers of metal for storage and transportation; memorial plaques, of metal

2. Applicant acquired no rights in Applicant's Mark in the United States prior to May 19, 2008, the date of Applicant's International Registration Number 0980385, for which Applicant has filed a request for extension of protection to the United States under Applicant's Application.

3. There is no issue as to priority. Prior to the filing date for Applicant's Application to register Applicant's Mark, and prior to any date of use upon which Applicant can rely, if any, Opposer has used and registered its YALE mark and additional marks containing YALE in the United States as shown on Schedule A (collectively "Opposer's Mark").

4. Opposer's Mark is well-known throughout the world for use with the goods shown in the registrations in Schedule A attached hereto as well as with a wide variety of other hardware and security products, a representative list of which is shown in Schedule B attached hereto (hereinafter "Opposer's Goods").

5. Since as early as 1875, Opposer and its predecessors in interest, including The Yale & Towne Manufacturing Co., Yale & Towne Inc., Eaton Corporation, and Scovill Inc., have commercially marketed some or all of Opposer's Goods under Opposer's Mark in the United States and, through their affiliated entities and licensees, throughout the world on a continuous basis.

6. Opposer's use of Opposer's Mark in the United States significantly precedes the filing date for Applicant's application to register Applicant's Mark in the United States.

7. Opposer's registrations of Opposer's Mark in the United States significantly precede the filing date for Applicant's application to register Applicant's Mark in the United States.

8. Opposer's Mark has become well-known, nationally and internationally, as the trademark of Opposer. Opposer's Mark is recognized around the world by architects, builders and security products dealers and distributors as well as the general public as the trademark of Opposer when used in association with Opposer's Goods.

9. Opposer's Mark is affixed directly on Opposer's Goods, to labels attached to Opposer's Goods and to packaging for Opposer's Goods, and is prominently used in product catalogs and brochures for Opposer's Goods, and in other ways customary in the trade.

10. Since as early as 1875, Opposer and its predecessors-in-interest, and their affiliates and licensees, have extensively advertised and promoted Opposer's Goods at trade shows and in catalogs, trade journals and other publications. Opposer's Mark is prominently used and displayed in all advertisements for Opposer's Goods.

11. Opposer's use of Opposer's Mark has been continuous and has not been abandoned.

12. Opposer has spent substantial amounts of time, money and effort in developing and marketing Opposer's Goods under Opposer's Mark in the United States and, through its affiliated entities and licensees, globally. As a result, architects, builders, security products dealers and distributors and members of the general public have come to identify Opposer's Mark with Opposer's Goods and to recognize Opposer's Mark as a source indicator for goods of the highest quality and originating from Opposer.

13. Because of Opposer's marketing efforts and sales, Opposer has established a prominent presence in the marketplace and has built significant goodwill in Opposer's Mark. Through the distinctiveness of Opposer's Mark and through widespread and favorable public recognition of Opposer's Mark by the general consuming public, Opposer's Mark has become uniquely associated with Opposer and Opposer's Mark is famous, distinctive and well-known.

14. Applicant's Mark and Opposer's Mark are both one-word marks, and Applicant's Mark subsumes the entirety of Opposer's Mark, adding only the prefix "TEN" before Opposer's Mark.

15. Applicant's Mark and Opposer's Mark are for use with some of the same and other highly-related goods in International Class 6.

16. On information and belief, it is expected that Applicant's Goods are or will be marketed to the same potential purchasers in the same relevant markets as are Opposer's Goods.

17. On information and belief, Applicant uses or will use the same or similar media to advertise Applicant's Goods under Applicant's Mark as used by Opposer to advertise Opposer's Goods under Opposer's Mark.

18. Additionally, upon information and belief, the goods marketed under Applicant's Mark are or will be distributed through the same channels of distribution and are or will be purchased and used by many of the same individuals and entities as those of the Opposer's Goods.

19. Members of the general public who may encounter Applicant's Mark and Opposer's Mark used with the same or highly related goods are not "*sophisticated purchasers*" as defined in an analysis for likelihood of confusion and are likely to conclude that the respective goods are from the same source.

20. Because of the similarity of marks, goods, relevant markets, advertising, channels of distribution, purchasers and users, Opposer believes that there is a very strong likelihood of confusion if Applicant is permitted to register Applicant's Mark for use in conjunction with Applicant's Goods.

21. Opposer's sales and marketing efforts for over a century have caused Opposer and Opposer's Mark to be well-known and well-regarded in the community of consumers who are likely to consider purchasing Applicant's Goods as well as by the general consuming public. Therefore, it is likely that some members of the relevant consumer market would be confused by the marketing of Applicant's Goods under Applicant's Mark and would believe that Applicant's Goods were associated with, endorsed by, related to, or actually the goods of Opposer.

22. Any fault or defect in Applicant's Goods would reflect upon and seriously injure Opposer's reputation. Furthermore, individuals or entities that are familiar with Opposer's Mark would confuse the same with Applicant's Mark and might purchase Applicant's Goods in the mistaken belief that they are purchasing the goods of Opposer.

23. If Applicant is granted the registration herein opposed, Applicant would be placed in a position to deceive or mislead the public, as the registration would give Applicant *prima facie* exclusive rights to Applicant's Mark and all confusingly similar marks, thereby causing damage and injury to Opposer.

24. Because of the similarity of marks, associated goods, relevant markets, advertising, channels of commerce, purchasers, and consumers, registration of Applicant's Mark would cause damage and injury to Opposer.

25. Because Applicant's Mark consists of a mark which closely resembles a non-abandoned mark prior used in the United States by Opposer and Applicant's Mark is likely, when used in connection with Applicant's Goods, to cause confusion, to cause mistake, or to deceive, registration of Applicant's Mark is barred under 15 U.S.C. §1052(d) and 15 U.S.C. §1125(a).

26. Opposer's sales and marketing efforts for over a century have caused Opposer and Opposer's Mark to be well-known and well-regarded by the general consuming public of the United States as a designation of source of Opposer's Goods. Therefore, Opposer's Mark is a distinctive and famous mark within the meaning of same as set forth in 15 U.S.C. § 1125(c). Applicant filed its application to register Applicant's Mark in the United States after Opposer's Mark had become famous, and, given the similarities of the marks, use of Applicant's Mark by Applicant may cause dilution of the distinctive quality of Opposer's Mark by lessening the capacity of Opposer's Mark to identify and distinguish goods or services emanating from Opposer.

27. Given that Applicant's use of Applicant's Mark may dilute the distinctive quality of Opposer's famous YALE mark, use and registration of Applicant's Mark will cause damage and injury to Opposer.

28. Because Applicant's Mark consists of a mark which will cause dilution of the distinctive quality of Opposer's Mark, registration of Applicant's Mark is, therefore, also barred under 15 U.S.C. § 1125(c) and should be refused under 15 U.S.C. §§1052 and 1063(a).

Accordingly, Opposer prays that said Application Serial Number 79/060,186 be rejected and the registration of the mark therein shown for the goods therein specified be refused and denied.

This Notice of Opposition is herewith submitted together with the filing fee in the amount of \$300. If the fees enclosed are not sufficient, or if any additional fees are required, the Patent and Trademark Office is hereby authorized to charge our USPTO Deposit Account Number 502316 in the name of Moore & Van Allen PLLC.

Respectfully submitted, this 11th day of August, 2009.



Arlene Hanks
N.C. Bar Number 23151
Moore & Van Allen PLLC
ATTORNEYS FOR YALE SECURITY INC., OPPOSER
430 Davis Drive, Suite 500
Morrisville, North Carolina 27560
Telephone: 919-286-8000
Facsimile: 919-286-8199

CERTIFICATE OF SERVICE

The undersigned hereby certifies that the Notice of Opposition has been served on the Applicant and Applicant's counsel this day via first class mail by depositing a copy thereof in a depository under the exclusive care and custody of the United States Postal Service in a postage prepaid envelope and properly addressed as follows:

Tenyale Industry & Trade Group Co., Ltd.
Attention: Xi Haizhou, President
No. 2, Gaofeng Road
Gaoxiang Industrial Zone
Xinqiao, Ouhai
Wenzhou City, Zhejiang Province
CHINA

Andu & Partners
South Division
8F, Zhongtieke Building
No. A2 Daliushu Road
Haidain District
100081 Beijing
CHINA

This 11th day of August, 2009.



Arlene D. Hanks
N.C. State Bar Number 23151
Moore & Van Allen PLLC
Attorneys for CT Communications, Inc.
430 Davis Drive, Suite 500
Morrisville, North Carolina 27560
Telephone: 919-286-8000

Schedule A

Opposer's U.S. Registrations of Opposer's Mark and Marks Containing Opposer's Mark

Mark	Reg. No.	Goods/International Class(es)	Date of Registration	Date of First Use in U.S. Commerce
YALE	0063654	Locks and keys. Class 6.	July 2, 1907	December 31, 1875
YALE	0074425	Letter-hole plates, letter-hole-plate hoods, sash-fasts, shutter-bars, adjusters, transom-lifters, long-screw butts, and door-checks. Class 6.	July 13, 1909	Same as above
YALE	0277267	Escutcheons, door handles, door pulls, push plates, door knockers, butts or hinges, doorstops, door holders, kick plates. Class 6.	November 11, 1930	January 1, 1929
YALE (Stylized)	1245111	Security systems and apparatuses-namely, microprocessor controlled door locks which are actuated by encoded cards; computerized security system, comprising - CRT display and computer for coding cards for code-actuated door locks; electrified door locks; electrically operated door closers and controllers; push-button-controlled electronic door locks. Class 9.	July 12, 1983	January 12, 1971
YALE	1939593	Full line of annunciator panels, detector switches and relays for actuating an alarm, audible and silent alarms and indicators, battery chargers, computerized access controls, computerized security systems, electrified door locks, electrically operated door closers and controllers, electronic door locks, computer-controlled key card-making apparatus, key cards and electrically controlled door locks activated by such key cards, combined electronically controlled door holder/closer, electric door control and monitoring panels, electrical automatic door operators, electromagnetic door releases, electromagnetic locks, electromechanical door holders, electromechanical door holder/releases, electromechanical door holder/closers, electromechanical door latches, electronic locks operated by key card, electronic and electrical security devices, including consoles, car-operated locks, key pad-operated locks, solenoid-operated locks, electric alarmed exit devices and electrically operated holder/closers for doors, electronically controlled door opener/closer, fire control systems comprising annunciator panels, detector switches and relays, key card controlled electronic security	December 5, 1995	May 15, 1985

		systems comprising alarm and control modules, interface electronics and personal computer hardware and software, locks operated by internal computer, magnetic card readers, manual station door controls, radio-frequency door closers and door controls, security systems and apparatuses, including scanners, microprocessor controlled door locks actuated by encoded cards, smoke detectors, motion detectors, switches, transmitters, electrical wires, visual and audible annunciators, power supplies and battery back-ups for power supplies, and computer software to assist in preparing specifications for architects. Class 9.		
YALE SECURITY INC.	1952335	Full line of annunciator panels, detector switches and relays for actuating an alarm, audible and silent alarms and indicators, battery chargers, computerized access controls, electrified door locks, electrically operated door closers and controllers, electronic door locks, key cards and electrically controlled door locks activated by such key cards, combined electronically controlled door holder/closer, electric door control and monitoring panels, electrical automatic door operators, electromagnetic door releases, electromagnetic locks, electromechanical door holders, electromechanical door holder/releases, electromechanical door holder/closers, electromechanical door latches, consoles, card-operated locks, key pad-operated locks, solenoid-operated locks, electromechanical exit devices, electronically controlled door opener/closer, fire control systems comprising annunciator panels, detector switches and relays, key card controlled electronic security systems comprising alarm and control modules, interface electronics and computer hardware and computer software for controlling electronic security alarm systems, locks operated by internal computer, magnetic card readers, manual station door controls, radio-frequency door closers and door controls, security systems and apparatuses, namely scanners, microprocessor controlled door locks actuated by encoded cards, smoke detectors, motion detectors, switches, transmitters, electrical wires, visual and audible annunciators, power supplies and battery back-ups for power supplies. Class 9.	January 30, 1996	May 15, 1985

YALE SECURITY INC.	1952336	<p>Full line of metal door and gate hardware, namely adjusters, bars, bolts, brackets, butts, catches, padlock chains, checks, cylinders, mechanical door closers, mechanical door coordinators comprising door closers, door stops and door releases; door closer rods and shoes, links, valves, pinions, washers, seals, spacer blocks, covers and arms, mechanical door controls, door holders, door holder/stops, door holder/release/stops, door knockers, door pulls, door pushes, door sets, door stops, door weights, escutcheons, mechanical exit devices, mullions and mullion stabilizers, fasts, fasteners, mechanical floor closers, mechanical gate closers, handles, hinges, hoods, hooks, keys, metal keying kits, keyhole covers, knobs, latches, levers, locks and locksets and parts thereof, metal mounting cases, pins, pivots and pivot sets, plates, quadrants, metal ratchets, rings, roses, screws and shells, shields, springs, stabilizers, strikes, and thumbturns. Class 6.</p> <p>Hydraulic door closers, hydraulic door controls, hydraulic door holder/stops, and hydraulic door coordinators comprising door closers and door holders. Class 7.</p>	January 30, 1996	May 15, 1985
YALE	1959901	<p>Full line of metal door and gate hardware, namely adjusters, bars, bolts, brackets, butts, nuts, arm caps, bearings, catches, padlock chains, checks, cylinders, mechanical door closers, mechanical door coordinators comprising door closers, door stops and door releases; door closer rods and shoes, links, valves, pinions, washers, seals, spacer blocks, covers and arms, mechanical door controls, door holders, door holder/stops, door holder/release/stops, door knockers, door pulls, door pushes, door sets, door stops, door weights, escutcheons, mechanical floor closer/coordinator, mechanical exit devices, mullions and mullion stabilizers, fasts, fasteners, mechanical floor closers, mechanical gate closers, handles, hinges, hoods, hooks, keys, metal keying kits, keyhole covers, knobs, latches, levers, locks and locksets and parts thereof, metal mounting cases, pins, pivots and pivot sets, plates, quadrants, metal ratchets, rings, roses, screws and shells, shields, springs, stabilizers, spindles, shims, strikes, thresholds and thumbturns. Class 6.</p>	March 5, 1996	<p>May 15, 1985 (Class 6)</p> <p>December 31, 1900 (Class 7)</p>

		Hydraulic door closers, hydraulic floor closers, hydraulic door controls, hydraulic door holder/stops, hydraulic door coordinators comprising door closers and door holders, and hydraulic floor coordinators comprising floor closers and floor holders. Class 7.		
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Schedule B

Representative List of Opposer's Goods

Class 6: Hardware for buildings; adjusters, casement window adjusters; bars; bolts, deadbolts, door bolts, chain bolts, hinge bolts, panic bolts, patio bolts, stay bolts, window bolts, handle bolts, hook bolts, latch bolts, press bolts, swing bolts, foot bolts and roller bolts; brackets; butts; nuts; arm caps; bearings; catches; transom catches, catches for cupboards, catches for showcases and catches for fanlights; padbars; chains; door chains and security chains; checks; cylinders, security cylinders and universal cylinders; mechanical door closers; mechanical door coordinators comprising door closers, door stops and door releases; door closer rods and shoes; links; valves; pinions; washers; seals; spacer blocks; covers and arms; safes, front doors for safes; mechanical door controls; door holders; door holder/stops; door holder/release/stops; door fittings; security stays; door knockers; door viewers; door furniture; non-electric door bells; door cases; door frames; door openers; door panels; door scrapers; cams; cable; forends; plugs; rebate sets; stay clamps; door pulls; draw pulls; door silencers; drawer pulls; door pushes; door sets; door stops; door weights; push pads; escutcheon sets; mechanical floor closer/coordinator; mechanical exit devices; mullions and mullion stabilizers; fasts, fasteners, chain door fasteners, casement fasteners and sash fasteners; mechanical floor closers; mechanical gate closers; hasps; handles, lockable window handles, door handles (pull type), door handles (lever type), patio door handles, handle sets; hinges, checking floor hinges; hoods; hooks, coat hooks; keys, key holders, key rings, key blanks, keying systems, metal keying kits, keyhole covers; knobs, knob sets and shutter knobs; latches, casement latches, ring latches, rim latches, mortise latches, upright latches, combination locker latch sets and night latches, combination knocker and latch sets; combined door knockers and letter boxes and stillages; latch retainers; letter boxes; levers; locks, bike locks, bathroom locks, cam locks, cabinet locks, checklocks, combination locks, cylinder locks, door locks, drawer locks, hookbolt locks, furniture locks, mortise locks, multi-lever mortise locks, multi-point locks, nightlatch locks, rim locks, multi-lever rim locks, pump cylinder rim locks, locks for safes, gate locks, patio door locks, sliding door locks, sashlocks, screw locks, stile locks, spring locks, staylocks, swingbolt locks, locks for metal doors, locks for rolling shutters, locks for up-and-over doors, utility locks, window locks; padlocks, pin tumbler padlocks, steel padlocks, padlocks with chains, rolling shutter padlocks, special application padlocks, visual packed padlocks, armored padlocks and deadlocks; locksets; lock cases; lock bodies; lock cylinders; lock mechanisms; metal mounting cases; pins; plugs; pivots and pivot sets; plates, locking plates, letter plates, cover plates, mounting plates, escutcheon plates and striking plates; noses; merchandisers; quadrants; metal ratchets; rings; roses; shackles; staples; screws; shells; shields; springs; stabilizers; spindles; shims; strikes; transom centres; thresholds; thumbturns; cupboard turns; arm caps; articles for use by locksmiths in the repair and preparation of locks and keys; and parts and fittings included in Class 6 for all the aforesaid goods.

Class 7: Hydraulic door closers; hydraulic floor closers; hydraulic door controls; hydraulic door holder/stops; hydraulic door coordinators comprising door closers and door holders; hydraulic floor coordinators comprising floor closers and floor holders; key duplicating machines; and parts and fittings included in Class 7 for all the aforesaid goods.

Class 9: Electrical and electronic security or alarm apparatus; annunciator panels; detector switches and relays for actuating an alarm; electric pivots; sirens; audible and silent alarms and indicators; electrically or electronically operated burglar alarm apparatus and instruments; battery chargers; access control apparatus; electrically controlled locks; electrically operated door closers; electric control apparatus for doors; electronic door locks; keycards; electrically controlled door locks activated by such keycards; computer controlled apparatus for coding keycards; combined electronically controlled door holder/closer; electric door control and monitoring panels; electrical

automatic door operators; electromagnetic door holders; electromagnetic floor closers; electromagnetic door releases; electromagnetic locks; alarms (not for vehicles); alarm locks; push button locks; electronic combination safes; electromechanical door holders; electromechanical door holder/releases; electromechanical door holder/closers; electromechanical door latches; consoles; key operated controls; card-operated locks; key pads; key pad-operated locks; solenoid-operated locks; electromechanical exit devices; electronically controlled door opening devices; automatic activating devices for opening doors; electronically controlled door closing devices; fire control systems comprising annunciator panels, detector switches and relays; keycard controlled electronic security systems comprising alarm and control modules; interface electronics and computer hardware and computer software for controlling electronic security alarm systems; locks operated by internal computer; identification devices; code or keycard activated electric or magnetic locks; infra-red or magnetic contact detectors; infra-red keys; magnetic cards; magnetic card readers; manual station door controls; radio-frequency door closers and door controls; transformers; infra-red decoder transformers and electric transformers; electric decoders; radar scanning apparatus; light-operated apparatus; security systems and apparatuses; scanners; microprocessor controlled door locks actuated by encoded cards; smoke detectors; motion detectors; transmitters; electrical wires; cabling; electric strikes; electric-release strikes; infra-red receivers; switching devices (electric); visual and audible annunciators; batteries; electric power supplies; and parts and fittings included in Class 9 for all the aforesaid goods.