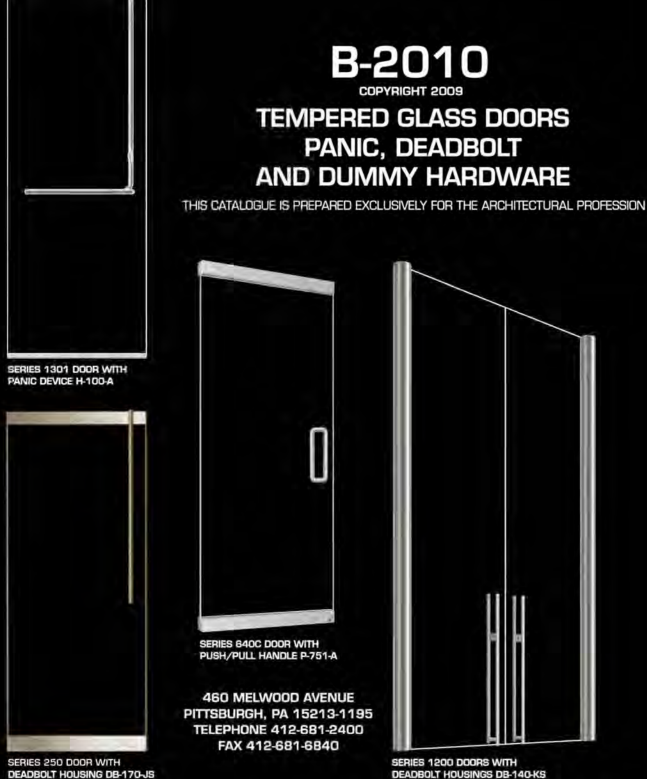
08 41 00/BLU Buyline 0530





DEADBOLT HOUSING DB-170-JS

GENERAL INQUIRIES: info@blumcraft.com • ENGINEERING DEPARTMENT: eng@blumcraft.com VISIT OUR WEBSITE AT: www.blumcraft.com



The Early Years

Blumcraft's founder Hyman Blum, a young artisan from Latvia, immigrated to America in 1908. He was a highly skilled craftsman whose forte was hand-forged decorative wrought iron railings, gates, lighting fixtures, and ornamental hardware. His creativity with metals and the prudent business sense of his three sons, Max, Louis, and Harry facilitated the transition of the Hyman Blum Company into Blumcraft of Pittsburgh.

The Blum collection of exquisite metal treasures can be seen at the Heinz History Center in Pittsburgh.

A New Era

During World War II, metal was not allowed to be used for decorative purposes, but after the war ended and the restrictions were lifted, Blumcraft pioneered the development of innovative adjustable aluminum handrail components. As architectural trends changed, Blumcraft again enhanced its leadership role in the industry by adding wood, glass, bronze, brass, and stainless steel to its product line. Following working relationships with PPG Industries and Libbey Owens Ford, Blumcraft launched new product lines, thanks in part to the creativity of a brilliant designer, Bill Horgan. Tempered glass doors and attractive operating hardware once again established a higher level of architectural design acceptance.

Blumcraft Today

Blumcraft of Pittsburgh continues to proudly manufacture fine top quality American made products. With the passing of Louis Blum, the last remaining partner, on March 31, 2004 at the age of 94, the Blumcraft legacy continues under the leadership of Myron Caplan and Rick Kremer. Having over 80 years of combined experience with the firm, these men will lead Blumcraft into the future.

As always, Blumcraft will assist architects by publishing catalogues in Sweets hard copy files, by maintaining up to date sections within the Sweets website, and by supporting its own online website, www.blumcraft.com

Throughout the years, architects have come to expect superb quality of design exhibited by tempered glass doors, architectural hardware, railing systems, and display case doors.

Blumcraft of Pittsburgh will fulfill these expectations with service and quality!

Inside This Catalogue

Tempered Glass Doors

F

3/4" High Rails-Series1301	
3-1/2" High Rails-Series 640C	
Tall Rails-Series 640CH/640SH	
Thin Vertical Stiles-Series 640S/640SH	
Series 150/250	14
Tall Doors-Series 860/1200	
anic Hardware (Tubular)	

Top Latching H-100	. 17-20	כ
Bottom Latching H-110		
Applications	26, 27	7

Deadbolt Hardware (Tubular)

Top Bolt DB-100, DB-160, DB-170	17-20, 23
Bottom Bolt DB-110, DB-140, DB-150	
Top and Bottom Bolts DB-130	
Applications	

Jummy Hardware [Tubular] Matching Panic and	
Deadbolt Hardware Refer to Panic and Dea	adbolt Pages
nterior Operating Handles (Tubular)	
Exterior Pull Handles (Tubular)	25
Pull Handles	
Sidelights	4, 5, 9
Floating Transom Bars	.10, 11, 27
Thru-Glass and Rail Dead Locks	
Specifications	30, 31



DOOR SERIES 1301 MORE GLASS ... LESS METAL

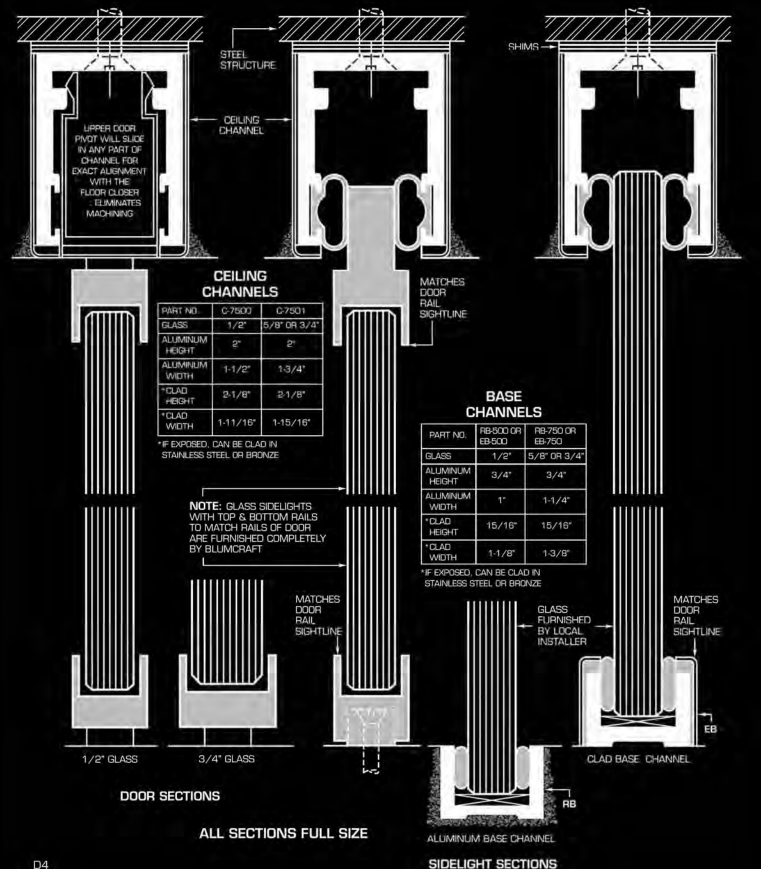
DOOR SERIES 1301 AVAILABLE IN 1/2", 5/8" OR 3/4" TEMPERED GLASS. METAL IN STAINLESS STEEL OR BRONZE ONLY.



SERIES 1301 DOORS WITH H-100-A PANIC DEVICES

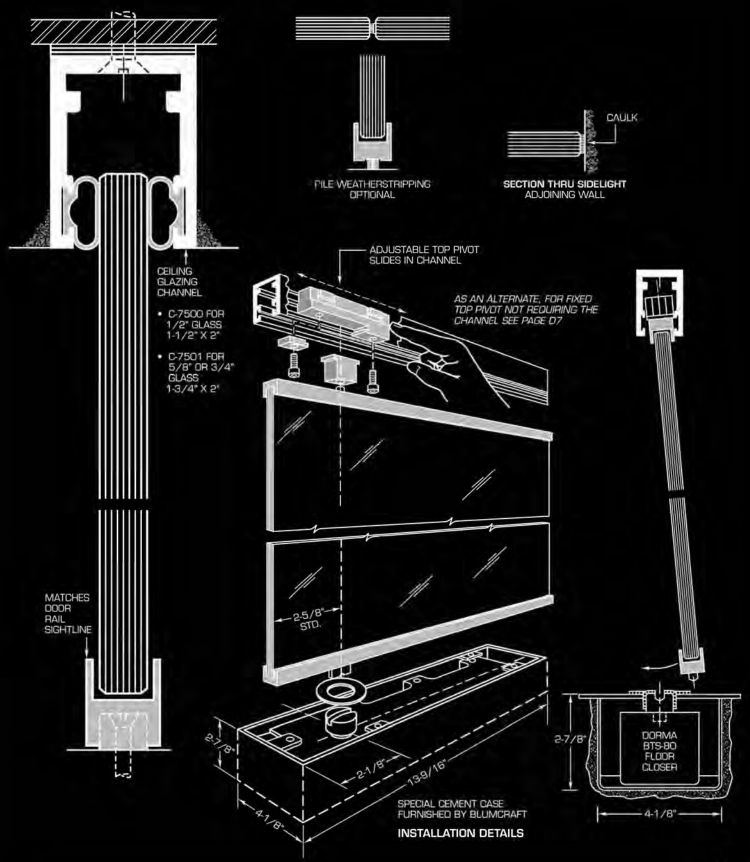
STElumera/ TSBURGH

DOOR 1301



ETE lumeralt OF PITTSBURGH

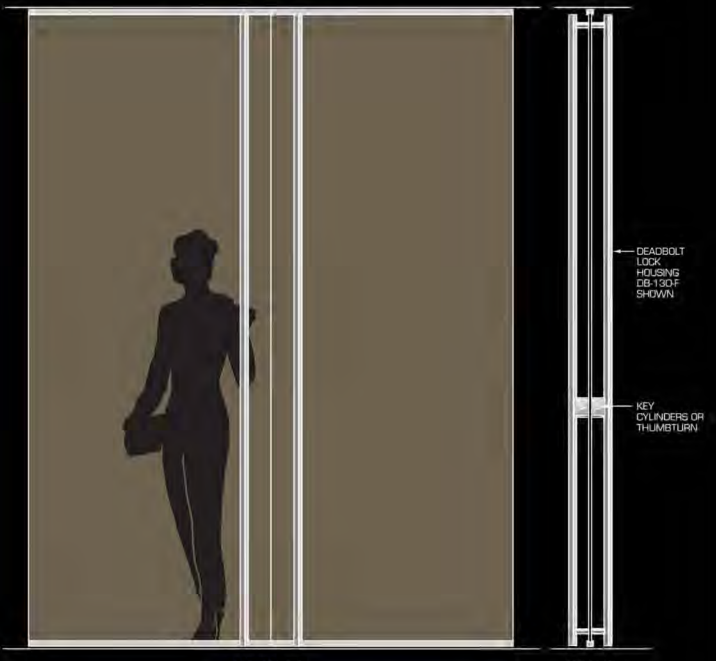
SERIES 1301



SERIES 1301

DOOR SERIES 1301 MORE GLASS LESS METAL

DOOR SERIES 1301 AVAILABLE IN 1/2", 5/8" OR 3/4" TEMPERED GLASS. METAL IN STAINLESS STEEL OR BRONZE ONLY.



EXTERIOR VIEW

END VIEW

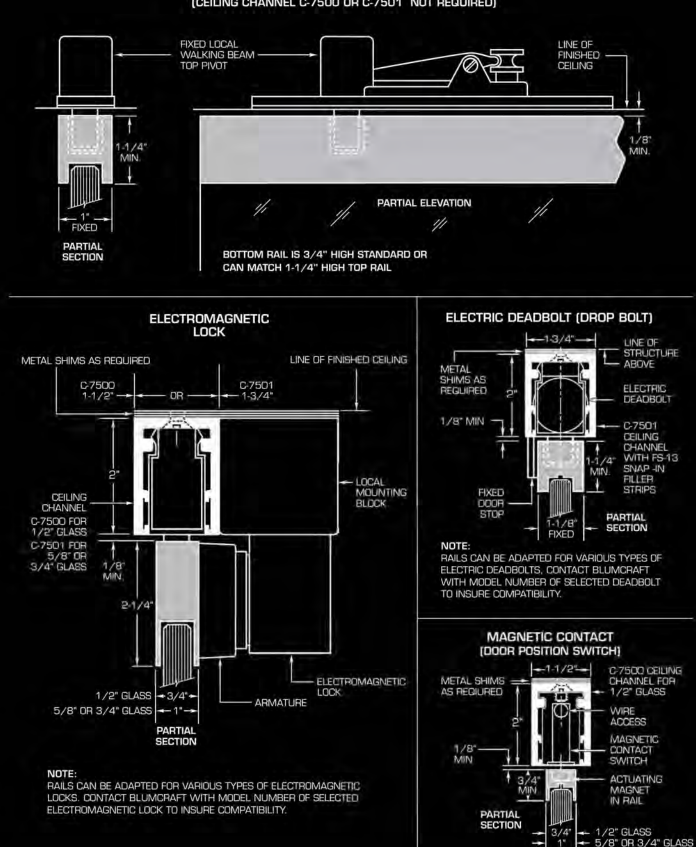
SERIES 1301 DOORS WITH FULL HEIGHT DEADBOLT HOUSINGS DB-130-F

LOCKING IS SIMULTANEOUS AT TOP AND BOTTOM OR SEPARATELY AT TOP OR AT BOTTOM



SPECIAL APPLICATIONS 1301

STANDARD TOP PIVOT (CEILING CHANNEL C-7500 OR C-7501 NOT REQUIRED)

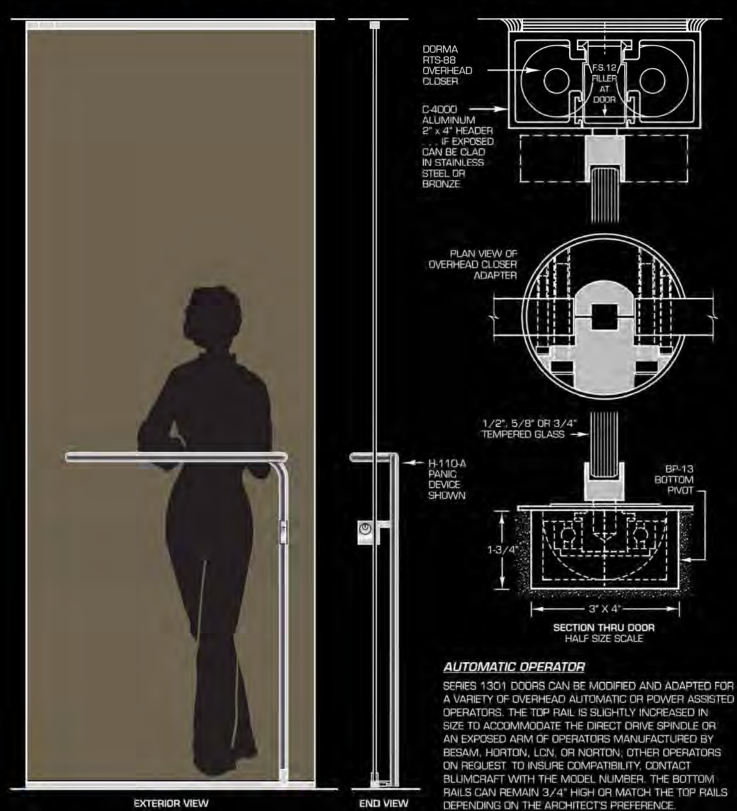


15/umera/ OF PITTSBURGH



OVERHEAD CLOSER DETAILS

ALL BLUMCRAFT DOOR HARDWARE APPLICABLE TO DOOR SERIES 1301 BLUMCRAFT RECOMMENDS THE USE OF FLOOR CLOSERS FOR TEMPERED GLASS DOORS

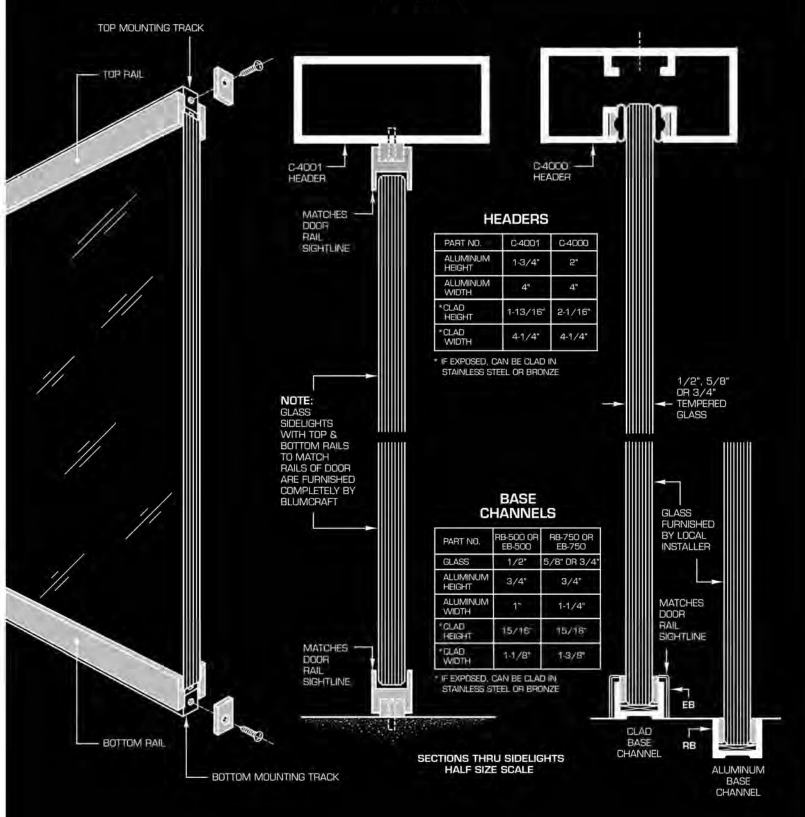


EXTERIOR VIEW

TE lumera/I TSBURGH

DOOR 1301

SIDELIGHTS



SUPPORTING THE TRANSOM GLAS THE TRANSOM GLAS	STEM TO GIVE THE ENTRANCE A CLEAN GLASS LOOK. THE NARROW HORIZONTAL MEMB LASS IS SUSPENDED BY THIN STAINLESS STEEL RODS CONCEALED IN THE JOINTS BETWE SS AND THE SIDELIGHTS. A HIGHLY REFLECTIVE FINISH OF THE B-1250 TRANSOM BAR W R MINIMIZE THE PRESENCE OF SUPPORTING MEMBERS AS IT BLENDS INTO THE REFLECTI OF THE GLASS. THIS TRANSOM SYSTEM CAN ACCOMMODATE A PAIR OF DOORS OF SINGLE DOOR FLANKED BY SIDELIGHTS . CONNECTIONS ARE ALSO AVAILABLE ONE OR BOTH SIDES TO STRUCTURAL JAMB MEMBERS OR WALL NOTE: CORNER CUTOUTS AND HOL IN GLASS ARE ELIMINATE AVOIDING CRITIC STREE
	SERIES 1301 DOORS WITH H-100-X PANIC DEVIC

SBURGH

 ELECTRIC STRIKES CAN BE USED WITH TRANSOM IN COMBINATION WITH BLUMCRAFT PANIC DEVICES AND DEADBOLT HOUSINGS. SEE PAGES D-26 AND D-27

15 lumena

 TRANSOM BARS CAN BE MOUNTED TO WALLS **OR FRAMING. CONTACT BLUMCRAFT FOR DETAILS** WINDLOADS, STACK ACTION, VENTILATION LOADS, HEAVY USAGE AND FREQUENCY OF OPERATION ARE FACTORS THAT AFFECT THE FOLLOWING: • NECESSITY FOR FINS

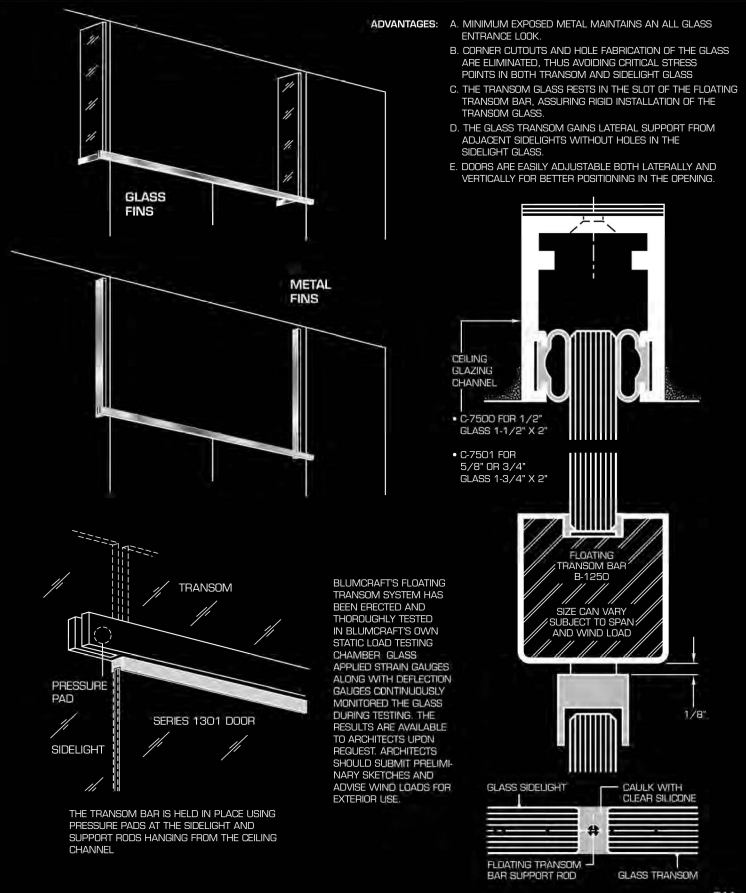
B-1250 FLOATING TRANSOM SYSTEM

- GLASS THICKNESS
 TRANSOM BAR DIMENSIONS
 - . FIN SIZE

IT IS SUGGESTED THAT THE ARCHITECT'S STRUCTURAL ENGINEER REVIEW EACH ENTRANCE CONSIDERING THESE FACTORS.

15/umeral PITTSBURGH

B-1250 FLOATING TRANSOM SYSTEM



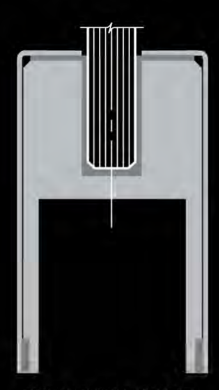
TElumenalt TSBURGH

SERIES 640

SERIES 640 DOORS ARE AVAILABLE IN 1/2", 5/8" OR 3/4" THICK TEMPERED GLASS. STANDARD TOP AND BOTTOM RAILS ARE 3-3/8" HIGH OR 3-1/2" HIGH (CLAD), BUT CAN BE FABRICATED UP TO 12" HIGH. RAILS AND STILES ARE FURNISHED IN ALUMINUM, BRONZE, OR STAINLESS STEEL. THESE DOORS ARE ADAPTABLE TO MOST OVERHEAD/FLOOR CLOSERS, AUTOMATIC OPERATORS, ELECTRIC DEADBOLTS, ELECTROMAGNETIC LOCKS, AND DOOR POSITION SWITCHES. CONTACT OUR SALES DEPARTMENT TO INSURE COMPATIBILITY. ALL BLUMCRAFT PANIC DEVICES, DEADBOLT HOUSINGS AND LOCKS ARE APPLICABLE TO SERIES 640 DOORS.

0

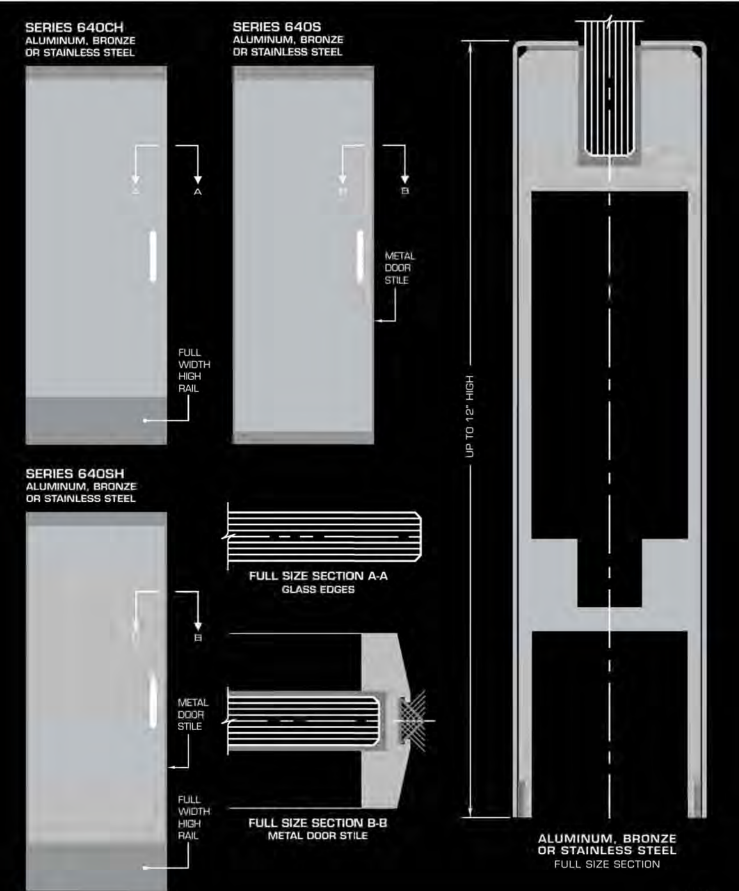
SERIES 640C DOORS WITH P-751-A PUSH/PULL HANDLE ALUMINUM FULL SIZE SECTION THRU BOTTOM AND TOP RAIL



BRONZE OR STAINLESS STEEL FULL SIZE SECTION THRU BOTTOM AND TOP RAIL

17 Lumerafa OF PITTSBURGH

SERIES 640

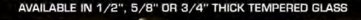


15/umena/

SERIES 150/250

SERIES 250 DOORS HAVE FULL WIDTH TOP AND BOTTOM RAILS AND VERY THIN VERTICAL STILES BONDED TO GLASS. THEY ARE AVAILABLE IN ALUMINUM, BRONZE, DR STAINLESS STEEL.

SERIES 150 DOORS LIKE SERIES 250 DOORS HAVE FULL WIDTH TOP AND BOTTOM RAILS BUT HAVE NO VERTICAL STILES. THEY ARE AVAILABLE IN ALUMINUM, BRONZE, OR STAINLESS STEEL





SERIES 250 DOOR SHOWN WITH DEADBOLT HOUSING DB-170-JS

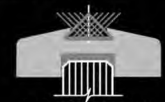
SERIES 150 DOOR SHOWN WITH PANIC DEVICE H-100-D

ALL BLUMCRAFT PANIC DEVICES, DEADBOLT HOUSINGS AND LOCKS ARE APPLICABLE TO SERIES 250 AND SERIES 150 DOORS

FOR EXTERIOR DOORS OVER 8'-6" PRELIMINARY DRAWING SHOULD BE SENT TO BLUMCRAFT FOR REVIEW



ALUMINUM FULL SIZE SECTION THRU SERIES 250 DOOR STILE



BRONZE OR STAINLESS STEEL FULL SIZE SECTION THRU SERIES 250 DOOR STILE



ALUMINUM FULL SIZE SECTION THRU BOTTOM AND TOP RAIL

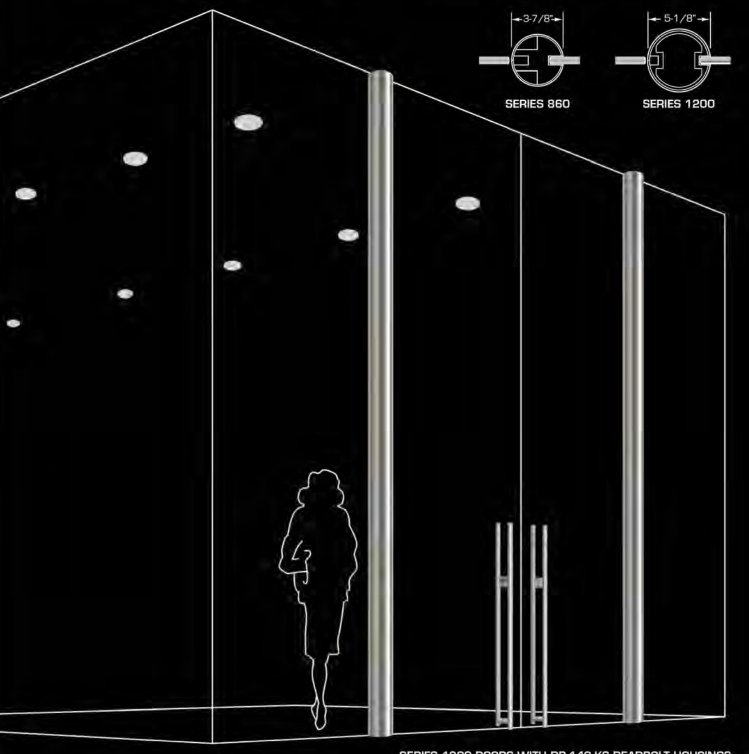


BRONZE OR STAINLESS STEEL FULL SIZE SECTION THRU BOTTOM AND TOP RAIL

TElumera/

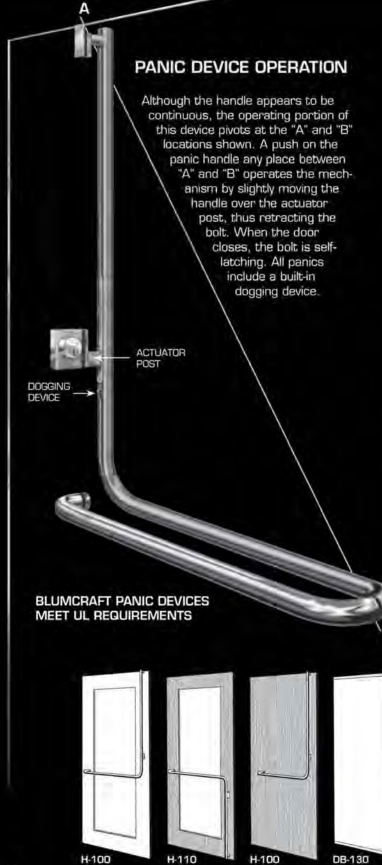
DOOR 860/1200

SERIES 1200 DOORS ARE DESIGNED TO USE 1/2" THICK TEMPERED GLASS UP TO 12'-0" HIGH. THESE TALL DOORS ARE CONTROLLED BY STANDARD FLOOR CLOSERS. THE WEIGHT OF THE DOOR IS BORNE BY A HEAVY DUTY LOAD BEARING CEMENT CASE INDEPENDENT OF THE FLOOR CLOSER. A VARIETY OF BLUMCRAFT DEADBOLT AND PANIC HARDWARE IS ADAPTABLE TO SERIES 1200 DOORS. SERIES 860 DOORS ARE ALSO DESIGNED TO USE 1/2" THICK TEMPERED GLASS, BUT ONLY UP TO 8'-6" HIGH. THIS SMALLER VERSION OF THE SERIES 1200 FEATURES SAFETY JAMB PROTECTION AND ELIMINATION OF THE TOP AND BOTTOM RAILS. OVERHEAD AND FLOOR CLOSERS ARE OPTIONS. ALL BLUMCRAFT PANIC AND DEADBOLT HARDWARE IS SUITABLE FOR USE WITH SERIES 860 DOORS.



SERIES 1200 DOORS WITH DB-140-KS DEADBOLT HOUSINGS

HARDWARE



15/1mmmnn/t

MORTISE CYLINDER EQUIVALENTS (1-1/8" NOMINAL LENGTH)

MANUFACTURER	MODEL NO.	CAM NO.
ARROW	MC61	001
ASSA	6551	5
BEST	1E64	1EC4
CORBIN/RUSSWIN	1000-118	A02
FALCON	985	4
ILCO (LORI)	7186XX	1
MEDECO	10-0200	CT-Z01
SARGENT	41	13-0660
SCHLAGE*	20-001	B502-191
YALE	2153	1161

*Standard with Blumcraft Panic Devices and Deadbolt Housings

Removable core cylinders and thumbturns are applicable with the straight cam shown. Cylinder collars for Blumcraft hardware will vary with the cylinder lengths longer than 1-1/8"





PANIC DEVICES, DEADBOLT HOUSINGS AND DUMMY HANDLES ARE AVAILABLE IN STAINLESS STEEL OR ARCHITECTURAL BRONZE

ALL BLUMCRAFT HARDWARE IS APPLICABLE TO MOST TYPES OF DOORS INCLUDING:

TEMPERED GLASS
 WOOD

B

- MEDIUM/WIDE STILE AND RAIL
- BALANCED
 HOLLOW METAL

ETElumena/

H-100-A PANIC DEVICE (SHOWN)

The top latchbolt is retracted by pushing the interior "L" shaped crash bar. A conveniently located built in dogging device keeps the latchbolt in the retracted position and the crash bar becomes fixed. Exterior key cylinder for entry is optional. For electric strike applications see pages D26 and D27.

DB-100-A DEADBOLT HOUSING (SHOWN)

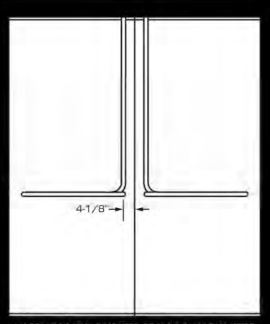
The upper deadbolt is operated by key cylinders on both sides or with an interior thumbturn.

DH-100-A DUMMY HANDLE

This matches the H-100-A panic device and the DB-100-A deadbolt housing, but has no locking mechanism.

NOTE: See pages D24 and D25 for complete visual illustrations of all <u>INTERIOR</u> and <u>EXTERIOR</u> hardware.

FOR TEMPERED GLASS DOORS OVER 8'6" TALL, CONTACT BLUMCRAFT



HARDWARE IS FABRICATED FROM 1-1/4" DIAMETER STAINLESS STEEL OR ARCHITECTURAL BRONZE TUBING IN SATIN OR HIGHLY POLISHED FINISHES. STATUARY BRONZE AND POWDER COATED FINISHES ALSO AVAILABLE



15/umena/T

H-100-B PANIC DEVICE (SHOWN)

The top latchbolt is retracted by pushing the interior "L" shaped crash bar. A conveniently located built-in dogging device keeps the latchbolt in the retracted position and the crash bar becomes fixed. Exterior key cylinder for entry is optional. For electric strike applications see pages D26 and D27.

DB-100-B DEADBOLT HOUSING (SHOWN)

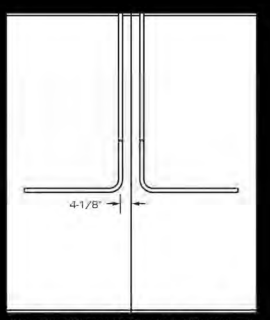
The upper deadbolt is operated by key cylinders on both sides or with an interior thumbturn.

DH-100-B DUMMY HANDLE

This matches the H-100-B panic device and the DB-100-B deadbolt housing, but has no locking mechanism.

NOTE: See pages D24 and D25 for complete visual illustrations of all <u>INTERIOR</u> and <u>EXTERIOR</u> hardware.

FOR TEMPERED GLASS DOORS OVER B'6" TALL, CONTACT BLUMCRAFT



HARDWARE IS FABRICATED FROM 1-1/4" DIAMETER STAINLESS STEEL OR ARCHITECTURAL BRONZE TUBING IN SATIN OR HIGHLY POLISHED FINISHES, STATUARY BRONZE AND POWDER COATED FINISHES ALSO AVAILABLE

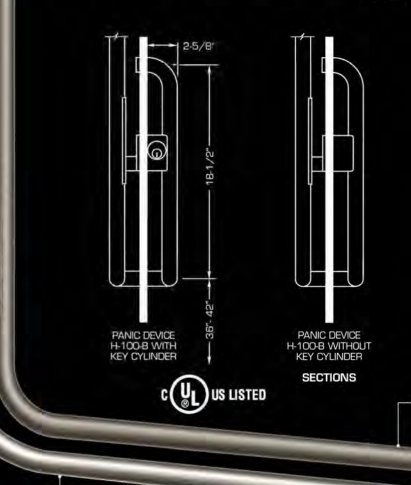
0

0

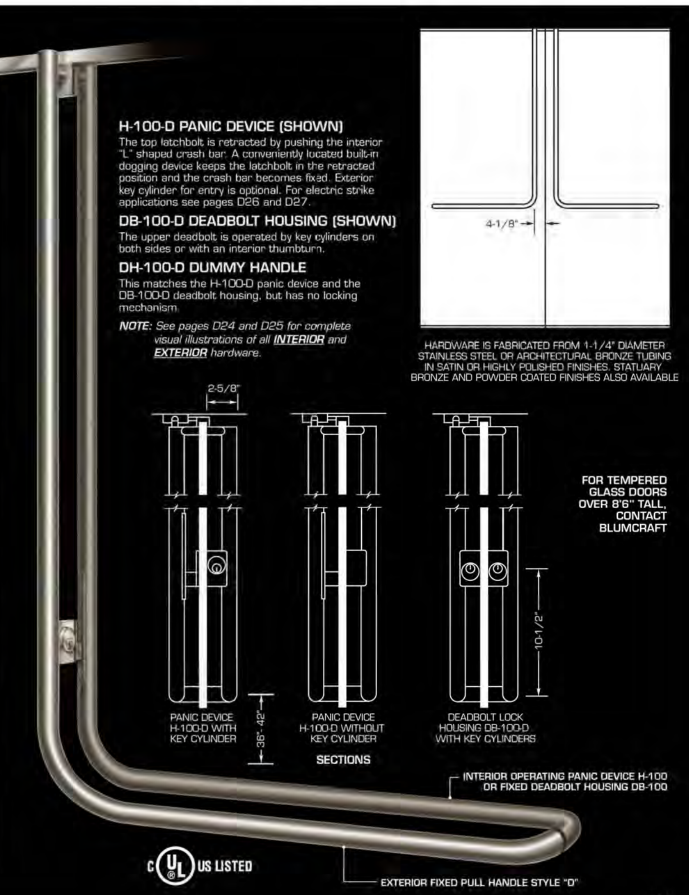
DEADBOLT LOCK HOUSING DB-100-B WITH KEY CYLINDERS

INTERIOR OPERATING PANIC DEVICE H-100 OR FIXED DEADBOLT HOUSING DB-100

10-1/2"



FILumena/I



15/umena/H



The top latchbolt is retracted by pushing the interior "L" shaped crash bar. A conveniently located built-in dogging device keeps the latchbolt in the retracted position and the crash bar becomes fixed. Exterior key cylinder for entry is optional. For electric strike applications see pages D26 and D27.

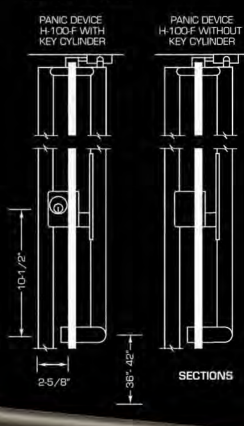
DB-100-F DEADBOLT HOUSING (SHOWN)

The upper deadbolt is operated by key cylinders on both sides or with an interior thumbturn.

DH-100-F DUMMY HANDLE

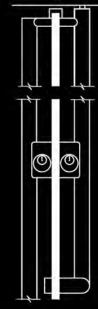
This matches the H-10D-F panic device and the DB-100-F deadbolt housing, but has no locking mechanism.

NOTE: See pages D24 and D25 for complete visual illustrations of all <u>INTERIOR</u> and <u>EXTERIOR</u> hardware.



DEADBOLT LOCK HOUSING DB-100-F WITH KEY CYLINDERS

4-1/8"->



EXTERIOR FIXED PULL HANDLES STYLE "F" WITH H-100 PANIC DEVICES MAY NOW BE USED ON 1/2" TEMPERED GLASS DOORS UP TO 9'-0" TALL. CRASH BAR MUST BE 42" FROM BOTTOM OF DOOR. STYLE "F" HANDLE MAY BE FULL HEIGHT OR 10" SHORT OF DOOR BOTTOM.

HARDWARE IS FABRICATED FROM 1-1/4" DIAMETER STAINLESS STEEL OR ARCHITECTURAL BRONZE TUBING IN SATIN OR HIGHLY POLISHED FINISHES. STATUARY BRONZE AND POWDER COATED FINISHES ALSO AVAILABLE.

INTERIOR OPERATING PANIC DEVICE H-100 OR FIXED DEADBOLT HOUSING DB-100

EXTERIOR FIXED PULL HANDLE STYLE "F"

US LISTED

\$ TElumeral

H-110-A PANIC DEVICE (SHOWN)

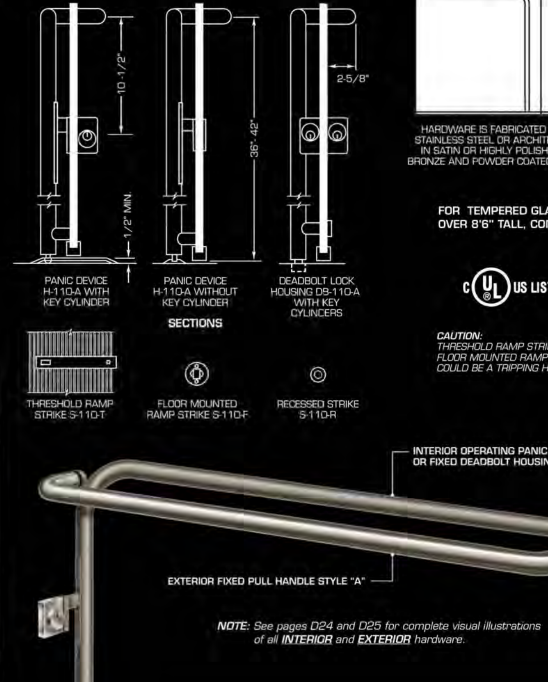
The bottom latchbolt is retracted by pushing the interior inverted "L" shaped crash bar. A conveniently located built-in dogging device keeps the latchbolt in the retracted position and the crash bar becomes fixed. Exterior key cylinder for entry is optional. Threshold is recommended. See pages D26 and D27.

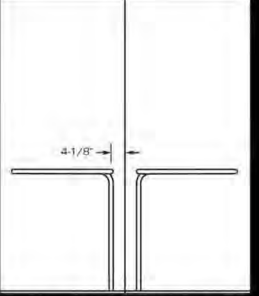
DB-110-A DEADBOLT HOUSING (SHOWN)

The lower deadbolt is operated by key cylinders on both sides or with an interior thumbturn.

DH-110-A DUMMY HANDLE

This matches the H-110-A panic device and the DB-110-A deadbolt housing. but has no locking mechanism.





HARDWARE IS FABRICATED FROM 1-1/4" DIAMETER STAINLESS STEEL OR ARCHITECTURAL BRONZE TUBING IN SATIN OR HIGHLY POLISHED FINISHES. STATUARY BRONZE AND POWDER COATED FINISHES ALSO AVAILABLE

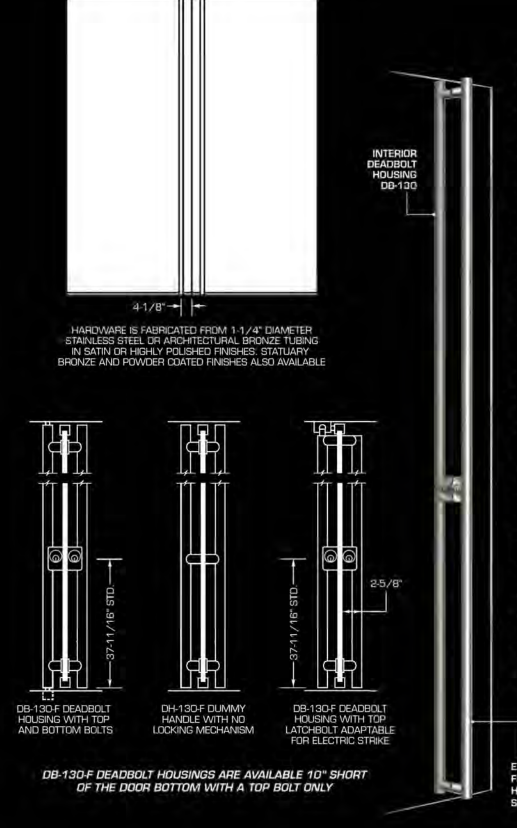
FOR TEMPERED GLASS DOORS OVER 8'6" TALL, CONTACT BLUMCRAFT



THRESHOLD RAMP STRIKE IS RECOMMENDED. FLOOR MOUNTED RAMP STRIKE COULD BE A TRIPPING HAZARD.

INTERIOR OPERATING PANIC DEVICE H-110 OR FIXED DEADBOLT HOUSING DB-110

TI lumera/t-



DB-130-F DEADBOLT HOUSING (SHOWN)

This versatile hardware can have top AND bottom bolts simultaneously operated by key cylinders on both sides or by interior thumbturn. Locking bolts also can be at TOP only or at. BOTTOM only.

NEW DEVELOPMENT Patent Pending

Blumcraft's top locking deadbolt hardware, DB-100, DB-130, DB-160, and DB-170 now has the capability of self-latching with key cylinders or thumbturns that spring-back when turned. This hardware is similar to the H-100 panic device except there is no crash bar for immediate exit. This new function allows entry or exit by key cylinders without the relocking requirement of previous models, i.e. the top bolt is always ready to re-latch into a standard strike or an electric strike. This hardware also incorporates a unique feature similar to a panic dogging device that can retract the top bolt and retain it, making the deadbolts ordinary push/pull handles. These deadbolts with the new feature are called DBL-100, DBL-130, DBL-160, and DBL-170 having the same look as the previous models. This hardware can be used in combination with Blumcraft exterior pull handles designated by letters. Local building codes should be reviewed for compliance. Contact Blumcraft for additional information.

DH-130-F DUMMY HANDLE (SHOWN)

This matches the DB-130-F deadbolt housing but has no locking mechanism

NOTE: See pages D24 and D25 for complete visual illustrations of all <u>INTERIOR</u> and <u>EXTERIOR</u> hardware.

EXTERIOR FIXED PULL HANDLE STYLE "F"

TE lumera / SBURGH

in the

HARDWARE IS FABRICATED FROM 1-1/4" DIAMETER STAINLESS STEEL OR ARCHITECTURAL BRONZE TUBING IN SATIN OR HIGHLY POLISHED FINISHES, STATUARY BRONZE AND POWDER COATED FINISHES ALSO AVAILABLE EXTERIOR PULL HANDLE "H" EXTERIOR PULL HANDLE "JS" DEADBOLT HOUSINGS DEADBOLT HOUSINGS DB-140-KS AND DB-150-P DB-160-H AND DB-170-JS MATCHING DUMMY HANDLES MATCHING DUMMY HANDLES DH-140-KS AND DH-150-P DH-160-H AND DH-170-JS WITHOUT LOCKING MECHANISMS WITHOUT LOCKING MECHANISMS ALL DEADBOLT HOUSINGS ARE OPERATED BY KEY CYLINDERS ON BOTH SIDES OR WITH AN INTERIOR THUMBTURN INTERIOR INTERIOR **DB-160** DB-170 EXTERIOR PULL HANDLE "P" 6 6 6 6 0 0 0 0 EXTERIOR 48" PULL 11-1/8" "KS 2-5/8 37 -1/2" STD. 42 42" STD STD. 1.1 DEADBOLT DEADBOLT LOCK HOUSING DB-170-JS DEADBOLT DEADBOLT LOCK HOUSING DB-160-H LOCK HOUSING DB-140-KS LOCK HOUSING DB-150-P INTERIOR DB-140 INTERIOR NOTE: See pages D24 and D25 for complete visual illustrations DB-150 of all INTERIOR and EXTERIOR hardware.

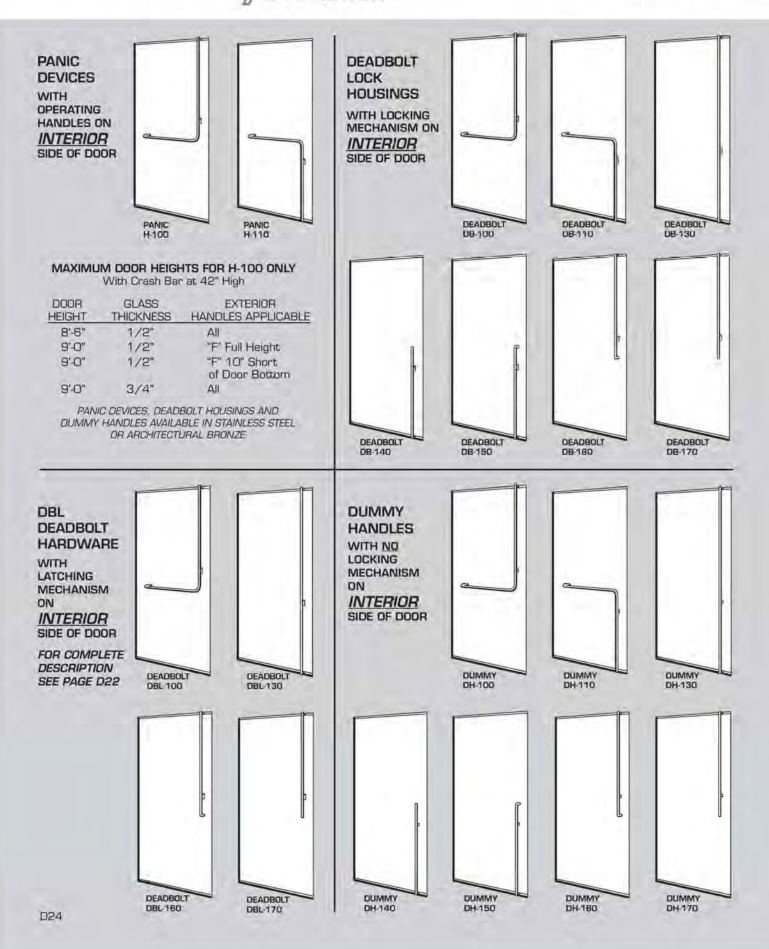
D23

TUBULAR

DOOR HARDWARE

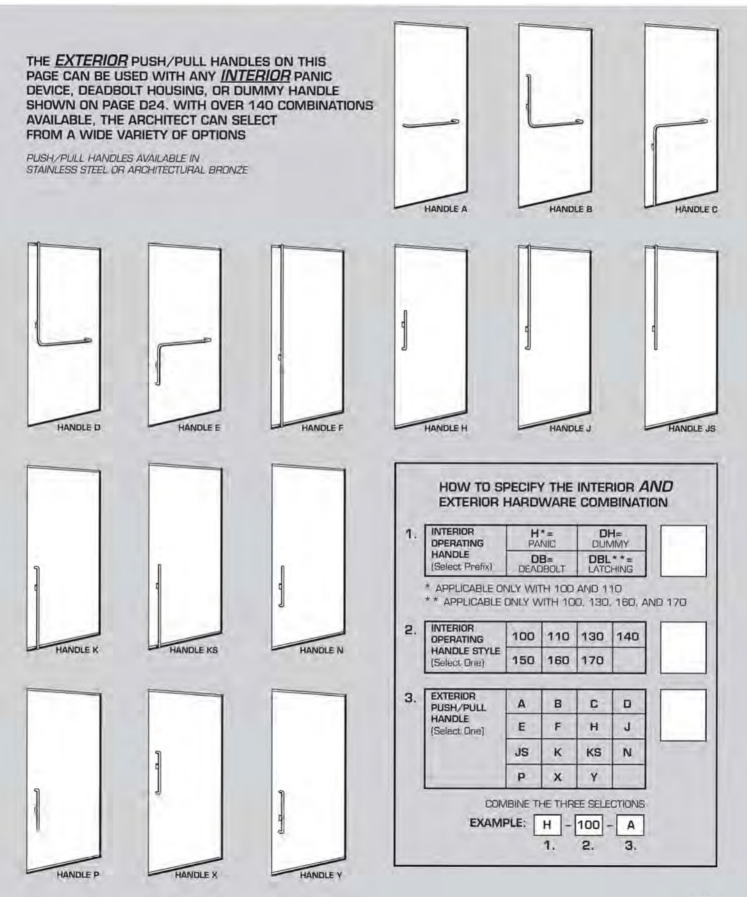
15/umrnn/+

INTERIOR HARDWARE



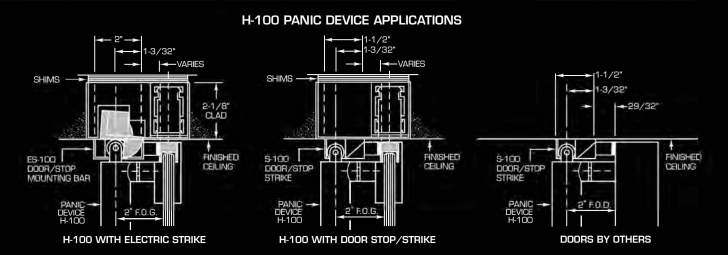


EXTERIOR HARDWARE

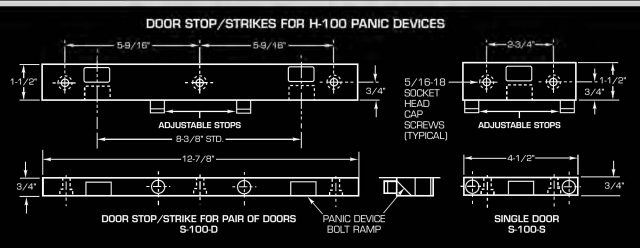




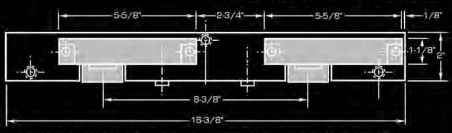
HARDWARE APPLICATIONS



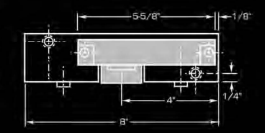
NOTE: SH-100 SWITCH HOUSINGS, WHILE SIMILAR IN APPEARANCE TO H-100 PANIC DEVICES, HAVE A SWITCHING FUNCTION THAT ONLY OPERATES INDEPENDENT ELECTRIC LOCKS. THESE ELECTRIC LOCKS CAN BE ELECTROMAGNETIC, DROP BOLTS, OR SHEAR LOCKS. CONTACT BLUMCRAFT WITH MODEL NUMBER OF SELECTED LOCK TO INSURE COMPATIBILTY.

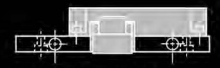


NOTE: DOORSTOP/STRIKES FOR DEADBOLT HOUSINGS ARE SIMILAR TO THE ABOVE, EXCEPT THAT THEY HAVE NO PANIC BOLT RAMP. MOUNTING HOLES ARE IDENTICAL.



ELECTRIC STRIKE APPLICATIONS



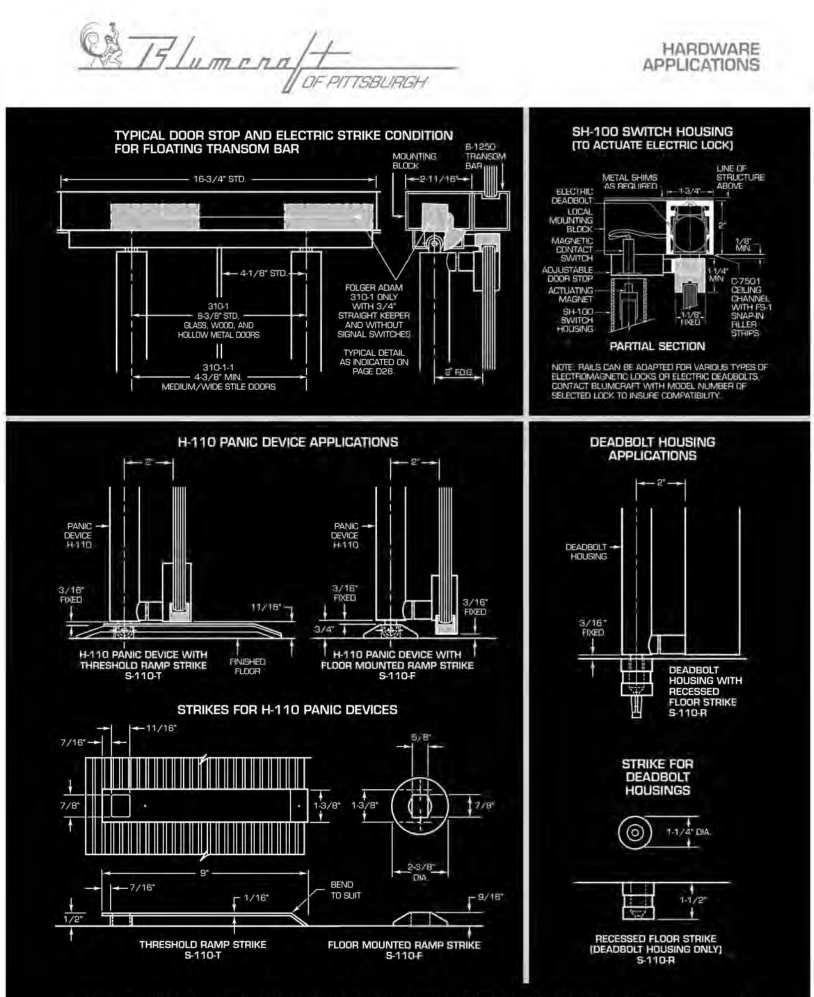


DOOR STOP AND ELECTRIC STRIKE MOUNTING BAR FOR SINGLE DOOR ES-100-S

FOLGER ADAM 310-1 3/4" STRAIGHT KEEPER WITHOUT SIGNAL SWITCHES



THE ES-100-D DOOR STOP/MOUNTING BAR IS ALSO AVAILABLE WITH AN ELECTRIC STRIKE <u>ON ONLY ONE SIDE.</u>

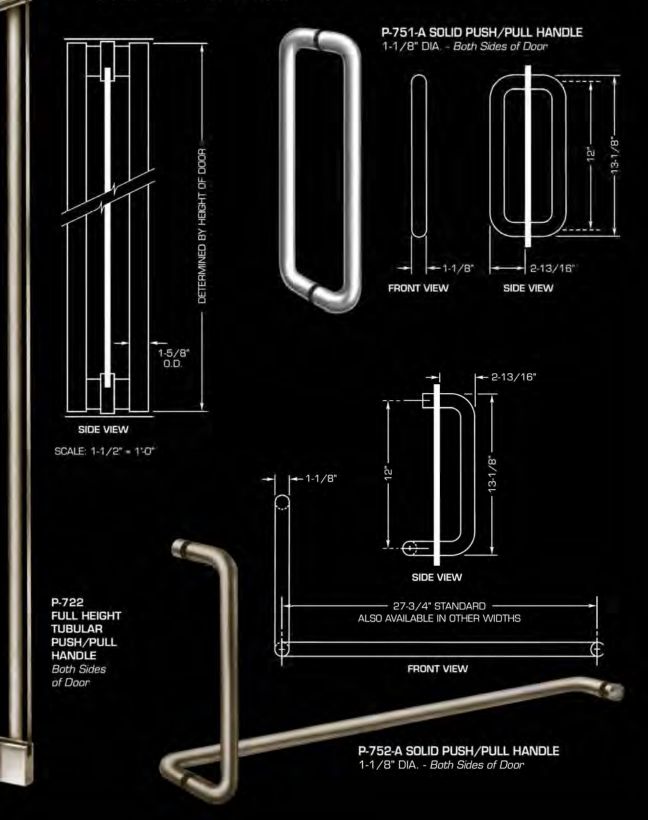


TE / um r.r.n/+



THE HANDLES SHOWN ON THIS PAGE CAN BE ADAPTED TO GLASS, WOOD OR METAL DOORS AND ARE AVAILABLE IN THE FOLLOWING MATERIALS AND FINISHES:

ALUMINUM — SATIN CLEAR ANODIZED AND DARK BRONZE OR BLACK DURANODIC STAINLESS STEEL — SATIN OR HIGH BUFF LUSTRE BRONZE — SATIN OR HIGH BUFF LUSTRE



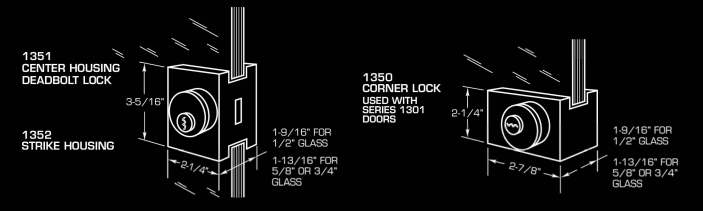
TE lumenal PITTSBURGH

LOCKING HARDWARE

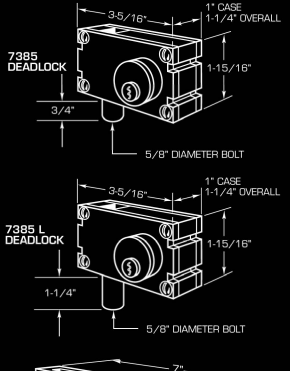
THRU-GLASS LOCKS 3/4" THROW

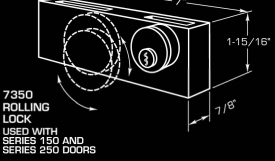
1/2", 5/8" OR 3/4" TEMPERED GLASS

AVAILABLE IN STAINLESS STEEL, BRONZE OR ALUMINUM IN A VARIETY OF FINISHES



RAIL DEADLOCKS





THIS BLUMCRAFT DEADLOCK HAS A 5/8" DIAMETER DROP BOLT WITH A 3/4" THROW THAT CAN ENGAGE INTO A STRIKE PLATE, THRESHOLD, OR DUST-PROOF STRIKE. THE 7385 LOCK CAN BE MOUNTED IN THE BLUMCRAFT 64OC DOOR AND MOST TEMPERED GLASS DOORS. STANDARD MORTISE KEY CYLINDERS ARE HELD IN POSITION WITH SET SCREWS THAT ARE ACCESSIBLE FROM THE END OF THE DOOR RAIL.

THIS DEADLOCK IS THE SAME AS THE STANDARD 7385 EXCEPT THAT IT HAS A FULL 1-1/4" THROW. THE ADDITIONAL ENGAGEMENT CAN ACCOMMODATE CLEARANCES UP TO 11/16" OR SPECIAL FLOOR CONDITIONS.

THIS BLUMCRAFT DEADLOCK HAS A CYLINDRICALLY SHAPED BOLT THAT ROLLS RATHER THAN SLIDES. ROLLING REDUCES THE CONTACT AREA SURROUNDING THE BOLT AND THE POSSIBILITY OF FREEZING IN AN OPEN OR CLOSED POSITION. WHEN LOCKED, THE BOLT BECOMES VERY DIFFICULT TO DAMAGE BECAUSE IT REVOLVES ON ITS OWN AXIS. BALL BEARINGS SMOOTH OUT THE OPERATION OF ALL STAINLESS STEEL MOVING PARTS. SIX PIN MORTISE CYLINDERS ARE STANDARD AND CAN BE KEYED ALIKE OR KEYED SEPARATELY.

15/umera OF PITTSBURGH

GUIDELINES AND SPECIFICATIONS

GUIDELINES

Exterior USE 8'-0" High for 1/2" Thick Glass 8'-6" High for 5/8" or 3/4" Thick Glass Interior USE 8'-6" High for 1/2" Thick Glass 9'-0" High for 5/8" or 3/4" Thick Glass

SINCE INCREASED SIZES MAKE THE DOORS HEAVIER AND MORE FLEXIBLE, CONSIDER THE FOLLOWING:

- WINDLOAD, STACK ACTION, AND VENTILATION LOADS
- PANIC DEVICE AND DEADBOLT HOUSING LIMITATIONS
- MOUNTING CONDITIONS OF DOORS TO BUILDING STRUCTURE
- FLOOR CLOSER OR OVERHEAD CLOSER CHARACTERISTICS
- HEAVY USAGE AND FREQUENCY OF OPERATION
- COMFORTABLE FEEL OF THE DOOR DURING OPERATION



FINAL DETERMINATION SHOULD BE MADE BY THE ARCHITECT'S STRUCTURAL ENGINEER

SPECIFICATIONS

1/2" THICK FULLY TEMPERED GLASS IS AVAILABLE IN CLEAR, SOLARBRONZE, SOLARGRAY, STARPHIRE LOW-IRON, SATIN ETCH, AND SATIN ETCH/LOW IRON. 5/8" AND 3/4" GLASS AVAILABLE IN CLEAR AND STARPHIRE LOW-IRON ONLY.

SERIES 1301 DOORS

SERIES 1301 DOORS ARE AVAILABLE IN 1/2", 5/8", AND 3/4" TEMPERED GLASS. THE TOP AND BOTTOM RAILS ARE FURNISHED IN 3/4" HIGH SOLID STAINLESS STEEL OR ARCHITECTURAL BRONZE TO BE USED WITH BLUMCRAFT CEILING CHANNELS OR TRANSOM BARS WHERE THE TOP PIVOT RECEPTACLES ARE RECESSED AND ADJUSTABLE. SPECIAL REMOVABLE SPINDLE FTS DORMA BTS-80 FLOOR CLOSERS. WHEN OVERHEAD CLOSERS: ARE USED, A CIRCULAR ADAPTER FTS THE CLOSER PINTEL RECESSED BOTTOM PIVOT IS BP-13.

IMPORTANT: THE SERIES 1301 TOP AND BOTTOM RAILS CAN VARY IN SIZE TO ACCOMMODATE ELECTRO-MAGNETIC LOCKS, ELECTRIC DROP BOLTS, AUTOMATIC OPERATORS, OVERHEAD CLOSERS, WALKING BEAM TOP PIVOTS, AND TO ALIGN WITH ADJACENT MATERIALS. CONTACT FACTORY FOR DETAILS.

FINISHES FOR SERIES 1301 DOORS

STAINLESS STEEL: SATIN US32D, POUSHED US32, POWDER COATED BRONZE: SATIN US10, POLISHED US9, STATUARY US10B NOTE: BRONZE FINISH IS FURNISHED NOT LACQUERED, DONTACT BLUMCRAFT FOR SUGGESTED MAINTENANCE. ALUMINUM: NOT AVAILABLE

FLOOR/OVERHEAD CLOSERS FOR SERIES 1301 DOORS

FLOOR CLOSERS: DORMA BTS-75V, DORMA BTS-80, JACKSON 900 OVERHEAD CLOSERS: DORMA RTS-88

WEATHERSTRIPPING

PILE WEATHERSTRIPPING CAN BE APPLIED TO EDGES OF GLASS. IT IS REPLACEABLE WITHOUT REMOVING DOORS FROM THEIR OPENINGS.

SIDELIGHTS

SIDELIGHTS TYPICALLY HAVE TOP/BOTTOM RAILS TO MATCH THE DOORS, BUT A VARIETY OF OPTIONS ARE ALSO AVAILABLE. THEY CAN BE RECESSED INTO DEILING OR BASE CHANNELS FOR AN ALL GLASS LOOK AND ARE GENERALLY FURNISHED COMPLETELY BY BLUMCRAFT.

OTHER DOOR SERIES SERIES 250 DOORS

HORIZONTAL TOP AND BOTTOM RAILS ARE FURNISHED IN SOLID ALUMINUM SECTIONS 1-1/4" THICK FOR 1/2" GLASS. FOR 5/8" AND 3/4" GLASS, THE RAILS ARE 1-1/2" THICK. VERTICAL STILES MUST BE THE EXACT SHAPE AND SIZE TO MATCH THE RAILS. THESE STILES ARE BONDED TO THE GLASS IN BLUMCRAFT'S FACTORY AND MAY HAVE PILE WEATHERSTRIPPING APPLIED, HOLLOW SHAPES OR CHANNEL SECTIONS WILL NOT BE ACCEPTABLE. THESE RAILS CONTAIN ADJUSTABLE TOP AND BOTTOM PIVOT BLOCKS WITH ADAPTERS TO FIT OPERATING FLOOR CHECKS SPECIFIED, THESE BLOCKS ARE TO BE SOLID AND BUILT TO THE DIMENSIONS AS DETAILED. THE PIVOT BLOCKS HAVE ADJUSTABLE FEATURES FOR ALIGNMENT OF DOOR AND HAVE REMOVABLE COVER PLATES TO HIDE ADJUSTMENT SCREWS. WHEN OVERHEAD CLOSERS ARE USED. THE PIVOT BLOCK CONTAINS A HEAVY DUTY TAPERED ROLLER BEARING WHICH IS ADJUSTABLE IN HEIGHT. THE UPPER PIVOT BLOCK CONTAINS AN ADJUSTABLE PIVOT ARM TO FIT THE PINTEL OF THE SPECIFIED OVERHEAD CLOSER. SERIES 250 DOORS CAN ACCEPT #7350 RAIL LOCKS.

SERIES 640 DOORS

THE SERIES 640C, 640CH, 640S, AND 640SH DOORS ARE AVAILABLE IN 1/2", 5/8", OR 3/4" THICK TEMPERED GLASS. STANDARD TOP AND BOTTOM RAILS ARE 3-3/8" HIGH OR 3-1/2" HIGH WHEN CLAD, BUT CAN BE FABRICATED UP TO 12" HIGH. RAILS AND STILES (640S AND 640SH) ARE FURNISHED IN ALLIMINUM, STAINLESS STEEL, OR BRONZE AND CAN ACCEPT #7385 RAIL LOCKS. THESE DOORS ARE ADAPTABLE TO MOST OVERHEAD/FLOOR CLOSERS, AUTOMATIC OPERATORS, ELECTRIC DROP BOLTS, ELECTROMAGNETIC LOCKS, AND DOOR POSITION SWITCHES.

SERIES 860 DOORS

A SMALLER VERSION OF THE SERIES 1200 DOOR, THE SERIES 860 DOOR IS ALSO DESIGNED TO USE 1/2" TEMPERED GLASS, BUT ONLY UP TO 8'-6" HIGH. THE DOOR FEATURES SAFETY JAMB PROTECTION AND ELIMINATION OF THE TOP AND BOTTOM RAILS.

FINISHES FOR SERIES 250, 640, AND 860 DOORS

ALUMINUM: SATIN CLEAR ANODIZED, MEDIUM OR DARK BRONZE DURANODIC AND BLACK DURANODIC, PAINTED OR POWDER COATED AVAILABLE IN VARIOUS COLORS. STAINLESS STEEL: SATIN US32D, POLISHED US32. BRONZE ALLOY 280: SATIN US10, POLISHED US9, STATUARY US10B. NOTE: BRONZE FINISH IS FURNISHED NOT LACQUERED. CONTACT BLUMCRAFT FOR SUGGESTED MAINTENANCE.

FLOOR CLOSERS FOR SERIES 250, 640, AND 860 DOORS

RIXSON: 26, 28, 30, 40, 5013-15, 5023-25 DORMA: BTS-75V, BTS-80 JACKSON: 900

NOTE: IF A POSITIVE STOP IS REGUIRED, SPECIFY "AUXILIARY STOP TO BE APPLIED AT THE FLOOR, HEADER, OR WALL AT OR NEAR THE LEADING EDGE OF THE DOOR"

OVERHEAD CLOSERS FOR SERIES 250, 640, AND 860 DOORS

BLUMCRAFT DOES NOT RECOMMEND OVERHEAD CLOSERS FOR GENERAL EXTERIOR USE OR FOR LARGE DOORS OR DOORS MADE OF EXCESSIVELY HEAVY GLASS OR HARDWARE. SELECTION OF CLOSERS SHOULD BE DETERMINED BY THE ARCHITECT AND THE HARDWARE CONSULTANT.

<u>Rixson:</u> 608, 700, 800 DORMA: RTS-88 JACKSON: 20-330

SERIES 1200 DOORS

SERIES 1200 DOORS ARE DESIGNED TO USE 1/2" THICK TEMPERED GLASS UP TO 12"0" HIGH. THESE TALL DOORS ARE CONTROLLED BY DORMA BTS-BO FLOOR CLOSERS. THE WEIGHT OF THE DOOR IS BORNE BY A HEAVY DUTY LOAD BEARING CEMENT CASE INDEPENDENT DF THE FLOOR CLOSER.

FINISHES FOR SERIES 1200 DOORS

ALUMINUM: SATIN CLEAR ANODIZED, MEDIUM OF DARK BRONZE DURANODIC AND BLACK DURANODIC. PAINTED OR POWDER COATED AVAILABLE IN VARIOUS COLORS.

STAINLESS STEEL: SATIN US32D, POLISHED US32.

BRONZE ALLOY 280: SATIN US10, POLISHED US9, STATUARY US10B. NOTE: BRONZE FINISH IS FURNISHED NOT LACOUERED. CONTACT BLUMCRAFT FOR SUGGESTED MAINTENANCE.

WEATHERSTRIPPING

PILE WEATHERSTRIPPING CAN BE APPLIED TO EDGES (JF GLASS OR IN SERIES 250 AND 640S/640SH VERTICAL STILES. IT IS REPLACEABLE WITHOUT REMOVING DOORS FROM THEIR OPENINGS.

SIDELIGHTS

SIDELIGHTS TYPICALLY HAVE TOP/BOTTOM RAILS TO MATCH THE DOORS, BUT A VARIETY OF OPTIONS ARE ALSO AVAILABLE. THEY CAN BE RECESSED INTO CEILING OR BASE CHANNELS FOR AN ALL GLASS LOOK AND ARE GENERALLY FURNISHED COMPLETELY BY BLUMCRAFT.

FLOATING TRANSOM BARS

THE B-1250 FLOATING TRANSOM BARS ARE MADE OF SOLID STEEL AND CLAD TO MATCH THE SPECIFIED FINISH. THEY HAVE BOTH VERTICAL AND LATERAL ADJUSTIVENTS. INSTALLATION IS ACCOMPLISHED BY STAINLESS STEEL SUPPORT RODS HANGING FROM CEILING CHANNELS AND PRESSURE PADS TO THE SIDELIGHT GLASS. ELECTRIC STRIKES CAN BE USED WITH TRANSOM BARS IN COMBINATION WITH BLUMCRAFT PANIC DEVICES OR DEADBOLT HOUSINGS. TRANSOM BARS CAN BE MOUNTED TO WALLS OR FRAMING.

AUTOMATIC OPERATORS

SERIES 250 AND 640 DOORS ARE READILY ADAPTABLE TO MOST OVERHEAD AUTOMATIC OR POWER ASSISTED OPERATORS SUCH AS BESAM, HORTON, LCN, OR NORTON. SERIES 1301 DOORS ARE ADAPTABLE TO THESE SAME OPERATORS WITH MODIFICATIONS TO THE TOP RAILS. SERIES 640 DOORS ARE ALSO ADAPTABLE TO TORMAX FLOOR AUTOMATIC OPERATORS. TO INSURE COMPATIBILITY, CONTACT BLUMCRAFT.

TUBULAR HARDWARE

PANIC DEVICES

PANIC DEVICES H-100 OR H-110 WITH INTERIOR OPERATING PANIC HANDLES CAN BE USED IN COMBINATION WITH EXTERIOR FIXED PULL HANDLES DESIGNATED BY LETTERS. THE PANIC MECHANISM IS CONCEALED WITHIN THE 1-1/4" DIAMETER STAINLESS STEEL OR ARCHITECTURAL BRONZE TUBING. ENTRANCE FROM EXTERIOR BY KEY CYLINDER IS OPTIONAL.

ELECTRIC STRIKES

ELECTRIC STRIKES ARE FOLGER ADAM 310-1 WITH 3/4" STRAIGHT KEEPER WITHOUT SIGNAL SWITCHES USING H-100 PANIC DEVICES THEY ARE MOUNTED IN THE HEADER OR TRANSOM BAR.

DEADBOLT HOUSINGS

DEADBOLT HOUSINGS DB-100, DB-110, DB-130, DB-140, DB-150, DB-160, OR DB-170 WITH INTERIOR FIXED HANDLES CAN BE USED IN COMBINATION WITH ANY OF THE FIXED EXTERIOR PULL HANDLES DESIGNATED BY LETTERS. THE OPERATING MECHANISM IS CONCEALED WITHIN THE 1-1/4" DIAMETER STAINLESS STEEL OR ARCHITECTURAL BRONZE TUBING. THERE IS A KEYED CYLINDER ON BOTH SIDES OR A THUMBTURN ON THE INTERIOR SIDE WHERE INDICATED. THE LOCKING MECHANISM IS ON THE INTERIOR SIDE OF THE DOOR.

DEADBOLT HOUSINGS (SELF-LATCHING)

DEADBOLT HOUSINGS DBL-100, DBL-130, DBL-160 OR DBL-170 WITH INTERIOR FIXED HANDLES CAN BE USED IN COMBINATION WITH ANY OF THE FIXED EXTERIOR PULL HANDLES DESIGNATED BY LETTERS. THIS NEW SELF-LATCHING FUNCTION IS FULLY DESCRIBED ON PAGE D22,

DUMMY HANDLES

DUMMY HANDLES DH-100, DH-110, DH-130, DH-140, DH-150, DH-160, OR DH-170 WITH INTERIOR FIXED HANDLES CAN BE USED IN COMBINATION WITH ANY OF THE FIXED EXTERIOR PULL HANDLES DESIGNATED BY LETTERS, THIS HARDWARE MATCHES THE PANIC OR DEADBOLT HARDWARE BUT HAS NO LOCKING MECHANISM.

FINISHES FOR TUBULAR HARDWARE

STAINLESS STEEL: SATIN US32D, POLISHED US32, POWDER COATED BRONZE: SATIN US10, POLISHED US9, STATUARY US10B ALUMINUM: NOT AVAILABLE NOTE: BRONZE FINISH IS FURNISHED NOT LACQUERED, CONTACT BLUMCRAFT FOR SUGGESTED MAINTENANCE.

CONSTRUCTION AND TESTING

DOORS ARE COMPLETELY BUILT WITH TOP/BOTTOM RAILS AND VERTICAL STILES BONDED TO GLASS. ALL OPERATING HARDWARE IS MOUNTED TO DOORS. THIS ASSEMBLY MUST BE DONE IN BLUMCRAFT'S FACTORY UNDER CONTROLLED CONDITIONS. EACH DOOR IS THEN PHYSICALLY TESTED IN DUR FACTORY FOR ALL OPERATING FUNCTIONS AND MADE READY FOR INSTALLATION.

INSTALLATION

INSTALLATION IS MADE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. DOOR FRAMING, JAMIBS, AND THRESHOLDS MUST BE SET SQUARE AND PLUMB. CLEARANCES BETWEEN THE DOORS, HEADER, JAMB, AND THRESHOLD MUST BE AS RECOMMENDED BY BLUMCRAFT. PIVOT BLOCKS AT TOP AND BOTTOM OF DOORS MUST BE PROPERLY ALIGNED BY INTERNAL ADJUSTMENTS BEFORE PLACING STRIKE PLATES IN FLOOR, THRESHOLD, AND HEADER. THE INSTALLATION CONTRACTOR IS FULLY RESPONSIBLE FOR PROPERLY ALIGNING AND SETTING THE DOORS AND THE SIDELIGHTS IN ACCORDANCE WITH BLUMCRAFT'S DETAILED INSTRUCTION SHEETS INCLUDED WITH EACH SHIPMENT.

PROTECTION

DURING THE INSTALLATION AND AFTER THE INSTALLATION IS COMPLETED, THE GENERAL CONTRACTOR IS FULLY RESPONSIBLE FOR PROVIDING ADEQUATE PROTECTION AGAINST ANY STAINS OR OTHER DAMAGE THAT MAY DOCUR DURING CONSTRUCTION.

SHOP DRAWINGS

BLUMCRAFT'S ENGINEERING STAFF WILL PREPARE ALL SHOP DRAWINGS:

1<u>5 / um r n n</u> OF PITTSBURGH

OVER 80,000 BLUMCRAFT INSTALLATIONS CAN BE FOUND IN SOME OF THE MOST PRESTIGIOUS BUILDINGS THROUGHOUT THE WORLD. THE FOLLOWING IS A PARTIAL LISTING OF NOTABLE PROJECTS WHERE BLUMCRAFT ENTRANCE DOORS AND HARDWARE HAVE BEEN INSTALLED.

NY JETS TRAINING FACILITY Florham Park, NJ

NESTLE CULINARY INNOVATION CENTER Solon, OH

MERCK Rahway, NJ

UNITED NATIONS PENSION FUND New York, NY

BAYER CORPORATION Pittsburgh, PA

PERFORMING ARTS St. Louis, MO

YALE UNIVERSITY New Haven, CT

LOUVRE Paris, France

HARVARD UNIVERSITY Cambridge, MA

MILWAUKEE ART MUSEUM Milwaukee, WI

SUPREME COURT Jerusalem, Israel

BLOOMBERG New York, NY

PFIZER New York. NY

165 CHARLES STREET New York, NY

DELOITTE HEADQUARTERS Chicago, IL

INSTITUTE FOR THE STUDY OF THE ANCIENT WORLD New York, NY

MT. VERNON VISITOR'S CENTER Mt. Vernon, NY

WOLFGANG PUCK-THE BORGATA NORTH Atlantic City, NJ

CARLOW COLLEGE Pittsburgh, PA

CANADIAN EMBASSY Riyadh, Saudi Arabia SMOVATIVE

M.M. ROBERTS STADIUM UNIVERSITY OF MISSISSIPPI Hattiesburg, MS

HARLEY DAVIDSON MUSEUM Milwaukee, WI

ucla young Research Library Los Angeles, CA

PURDUE UNIVERSITY West Lafayette, IN

RITZ CARLTON New York, NY

JAMES GALLERY Pittsburgh, PA

NEWSEUM Washington, DC

DES



RADISSON WAIKIKI PRINCE KUHIO HOTEL Honolulu, HI

WORLD WAR II MUSEUM New Orleans, LA

ASIAN ART MUSEUM San Francisco, CA

METROPOLITAN MUSEUM OF ART New York, NY

DEPARTMENT OF HOMELAND SECURITY New York, NY

NELSON ATKINS MUSEUM Kansas City, MO

NEW YORK HISTORICAL SOCIETY New York, NY

NETFLIX

Los Gatos, CA

XEROX WORLD HEADQUARTERS Stamford, CT

U.S. STATE DEPARTMENT GALLERIES Washington, DC

CANARY WHARF London, England

CALVIN KLEIN Dubai, UAE

VANDERBILT MUSEUM Centerpoint, NY

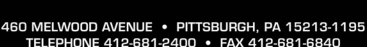
BLOOMINGDALE'S New York, NY

IBM Toronto, Ontario

NATIONAL BASEBALL HALL OF FAME Cooperstown, NY

CHEVRON PARK San Ramon, CA

DALLAS COWBOYS STADIUM Arlington, TX



E-mail (general inquiries for quick response): info@blumcraft.com E-mail (for drawings/engineering department): eng@blumcraft.com

Visit our website at www.blumcraft.com

