

"Safe Exit is a universal demand"

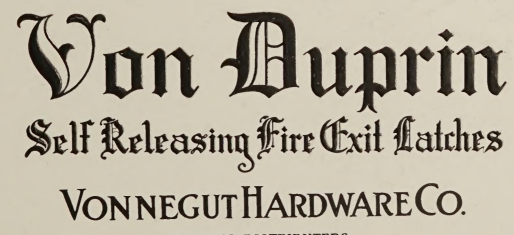
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VanDupen

PAT FEB 7,191

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https://archive.org/details/vonduprinselfrel00vonn

Form 12-20M-4-1-14



[Registered United States Patent Office, No. 85021]

Self-Releasing Fire Exit Devices

PATENTED

Von Duprin Devices Manufactured Under United States Patents

										. February 7, 1911
912211	۰.	•							•	. February 9, 1909
917685				•			•			April 6, 1909
919269								•		April 20, 1909
927654						•				July 13, 1909
										November 2, 1909
										June 14, 1910
										. January 31, 1911
1025102										April 30, 1912
1026888										May 21, 1912
										July 29, 1913

CANADIAN PATENTS

117848											•		. April 20, 1909
126563						•							March 1, 1909
				OT	HER	R PA	TEN	NTS	PEN	IDIN	G		

SIMPLE-STRONG-SYMMETRICAL-DURABLE

Parts subject to hard service are made VERY EXTRA HEAVY. Elementary parts are made uniformly light, in order to avoid the necessity for extra heavy hinges and door checks. VON DUPRIN devices need no heavier door checks than are ordinarily used with regular locks.

All vertical rods are solid BRASS or BRONZE.

These devices can not be blocked by accident or design.

ARCHITECTS' NOTE

SPECIFY BY NUMBER

APPROVAL

United States Government (Municipal Department)	Snowden Ashford, Architect
United States Government (Treasury Department).	. Bureau of Printing and Engraving Building
Australian Government	. Geo. McRea, Government Architect, N. S. W.
New York Board of Fire Underwriters	
New York Bureau of Buildings	(Borough of the Bronx), New York, N. Y.
National Board of Fire Underwriters	\ldots \ldots \ldots \ldots \ldots \ldots \ldots Chicago, Ill.
International Association of Building and Factory Ins	pectors.

The best SCHOOL architects. The best THEATER architects.

Vonnegut Hardware Company Distributers

Also in "Sweets" Index

INDIANAPOLIS, INDIANA, U. S. A.

We Are the Originators of This Type of Self-Releasing Fire Exit Devices

A CHILD can operate Von Duprin Exit Devices—no instruction necessary—fall against it—the result is the same. A positive safeguard for School, Theater, Church and Public Building Exits against panic disasters.

Made strong and extra heavy to withstand the severest kind of handling. Operative members are machined and milled. No exposed parts to mangle fingers or tear clothes.

We do not depend upon springs to release our device—they are there merely to actuate the various members. Every spring in our device may be removed, yet a slight pressure on the cross bar will release the latches. Failure to operate at the crucial moment is impossible.

Thousands of Von Duprin Self-Releasing Fire Exit Latches are in use. In many cities all schools (both old and new) are equipped with them. Specified regularly by the best school and theater architects in this and other countries. Not an experiment. The parts comprising our devices have been in use fifty years and more.

BRANCH OFFICES

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PROVINCE OF MANITOBA-MACKENZIE BROS., 244 Princess St., Winnipeg, Man.

BRITISH COLUMBIA

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FOREIGN

- AUSTRALIA-F. LINDSAY THOMPSON, 278 Oxford St., Paddington, Sidney, Aus.
- ENGLAND-GEORGE GRANT & COMPANY, 64 Haymarket, London, S. W., England.
- FRANCE-H. G. McMICKEN, 64 Haymarket, London, S.W., England.
- NEW ZEALAND-F. LINDSAY THOMPSON, 278 Oxford St., Paddington, Sidney, Aus.
- TOKYO, JAPAN-F. W. HORNE COMPANY, 6 and 7 Takiyamacho Kyobashiku.

FOR SALE BY ALL HARDWARE DEALERS

CANADIAN FACTORY: BELLEVILLE, ONTARIO

STATISTICS

THE FIVE MOST TERRIBLE FIRE PANIC CATASTROPHIES IN RECENT YEARS HAVE BEEN:

The Lakeview School House Fire, North Collinwood, Cleveland, Ohio, January 14, 1908	174 lives lost.
The Iroquois Theater Fire, Chicago, Illinois, December 30, 1903	596 lives lost.
The Rhodes Opera House Fire, Boyerton, Pennsylvania, March 4, 1908	167 lives lost.
The Triangle Waist Co., New York, March 25, 1911	145 lives lost.
The Italian Hall, Calumet, Michigan, December 24, 1913	76 lives lost.

SYNOPSIS

N MOST every case of this kind, the appalling loss of life is due, primarily, to the fact that the exit doors refuse to operate at the crucial moment. The terrified people pile themselves in heaps about the exits and the poor unfortunates are trampled to death before the fire even reaches them. The recurrence of such disasters is rendered absolutely impossible by the operation of the "Von Duprin Self-Releasing Fire Exit Latch." This device takes advantage of the inevitable rush of the panic-stricken crowd, and uses it as the natural means of throwing open the way to escape and safety. A child has the same advantage as an adult, no great effort being necessary—merely a touch does it.

The essential features of the Von Duprin Device are these:

I. It combines in a unit the usual locking devices, the door lock and the top and bottom latches.

2. The usual hardware trim is applied on the outside of the door.

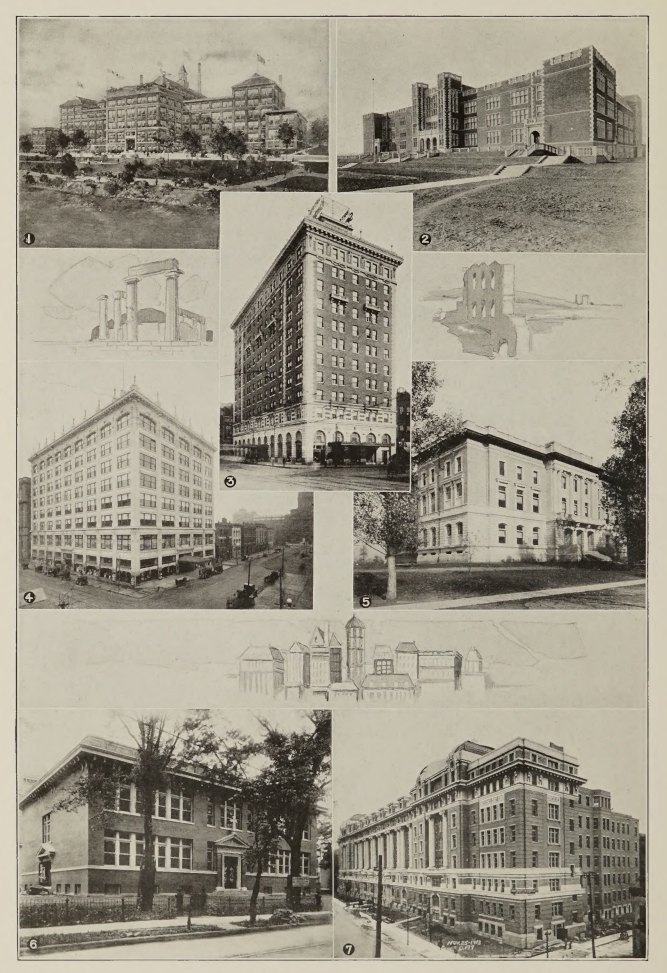
3. On the inside, about waist high, a solid bar stretches across the door. This bar stands away from the wood and connects directly with the mechanism of the latch. Any pressure applied to any part of the bar instantly and positively releases lock and latches simultaneously and permits doors to open.

The operation of the *Von Duprin Device* under conditions of a panic is evident. The people rush toward the exit doors—the leaders are forced against the bars across the doors—the latches operate automatically, and the doors are thrown open to *safety*.

"Safety First"

[III]

Examples of Different Buildings Using Von Duprin Devices

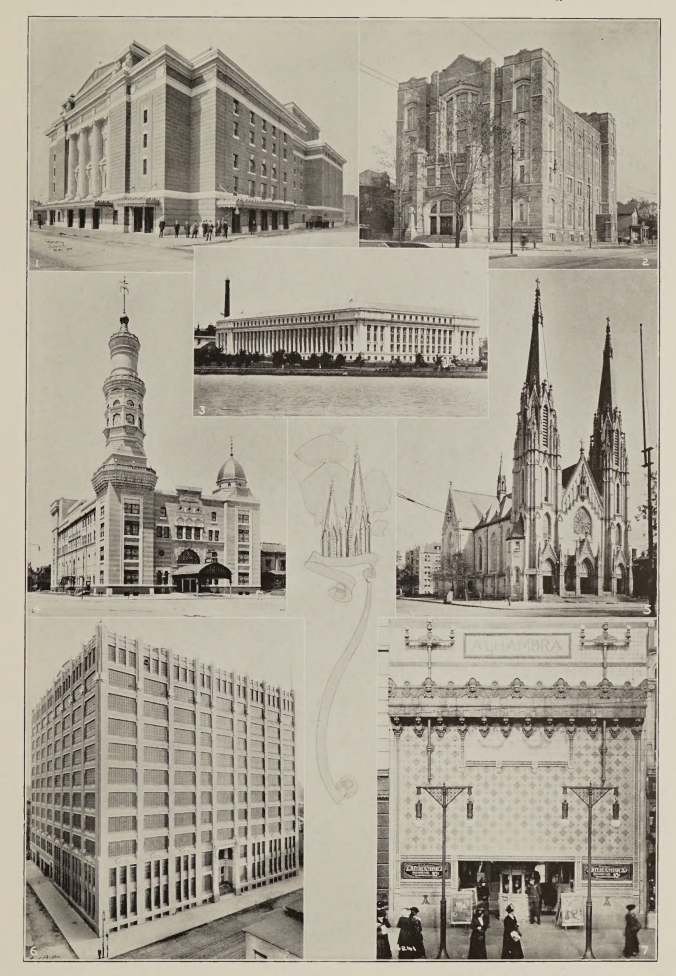


Shredded Wheat Biscuit Company.....Niagara Falls, N. Y. Architects: Earle & Fisher, Worcester, Mass.
 Central High School......Minneapolis, Minn. Architect: W. B. Ittner, St. Louis, Mo.

Severin Hotel......Indianapolis, Ind. Architects: Vonnegut & Bohn, Indianapolis, Ind. 7-Cook County Hospital, Chicago, Ill. Architects: Schmidt, Garden & Martin, Chicago, Ill.

4-W. H. Block Department Store......Indianapolis, Ind. Architects: Vonnegut & Bohn, Indianapolis, Ind.
5-Conservatory of Music.....St. Marys of the Woods, Ind. Architects: D. A. Bohlen & Son, Indianapolis, Ind.
6-SS. Peter and Paul Parochial School.....Indianapolis, Ind. Architects: D. A. Bohlen & Son, Indianapolis, Ind.

Examples of Different Buildings Using Von Duprín Devices



1—Boston Grand Opera House......Boston, Mass. Architects: Wheelright, Haven & Hoyt, Boston, Mass.
2—Scottish Rite Temple......Ft. Wayne, Ind. Architects: Mahurin & Mahurin, Ft. Wayne, Ind.
3—Bureau of Printing and Engraving......Washington, D. C. Architect: Oscar C. Wenderoth (Treasury Department United States Government), Washington, D. C.

4—Murat Shrine Temple (and theater)......Indianapolis, Ind. Architects: D. A. Bohlen & Son, Indianapolis, Ind.
5—St. Marys Cathedral.....Indianapolis, Ind. Architect: H. J. Gaul, Chicago, Ill.
6—Auerbach Candy Company (factory).....New York City Architect: R. D. Kohn, New York, N. Y.

7-Alhambra Theatre, Indianapolis, Ind. Architect: Victor H. Winterrowd, Indianapolis, Ind.

Numerical Index of Von Duprin Products

Measure Instructi Instructi	ments and hand ons for detailin ons for reinford	or architects, sel lings (how to ta g doors, astraga cing Hollow Me able finish list .	ke) ls, etc tal Doors	· · · ·	· ·		· ·	· · ·		 		 			PAGE VII 36 36 37 38
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[VI]

Valuable Information for Architects

The first device mentioned in each group is best adapted for the doors there described. The next is second best, etc., etc., etc.

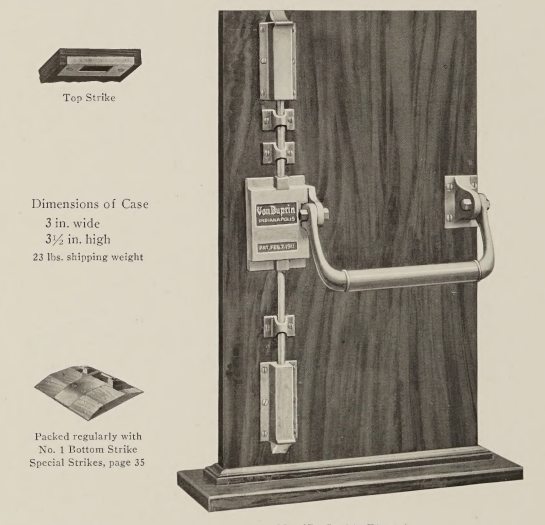
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(4)	If yc For 124 122 122 122 125 For W 941 932V For 28 124½	ou ha Sing with " " Eme ith F No Sing	ve a s le En outsid " " rgenc eature Harc	(c pecial trance de dea " " y Entr e of E) If d conditi e and d lock " " " rance ntering or Cyli	loors a ion, an Exit (featur " Door g Door inder d	are t d ar Com e .	hree- re un bino Side Dutsie	-fold deci ed. · · · or I Outsi de	l, t dec <i>Cy</i> , Rea de	(hus: 1 wh linda 	b) at t er L	If of the second	1001 0, s ol I r. <i>I</i>	rs a end	re us din Grif	yco	our	pla	an ; • •	we	• w	ill : 	spec	cify	fo	• • • • •	17 18 17 18 26 22 25 28 23
(4)	If yc For 124 122 122 125 For W 941 932V For 28	ou ha Sing with " " Eme ith F No Sing	ve a s le En outsid " " rgenc eature Harc	(c pecial trance de dea " " y Entr e of E) If d conditi e and d lock " " " rance ntering or Cyli	loors a ion, an Exit (featur " Door g Door inder d	are t d ar Com e .	hree- re un bino Side Dutsie	-fold deci ed. · · · or I Outsi de	l, t dec <i>Cy</i> , Rea de	(hus: 1 wh linda 	b) at t er L	If of the second	doon 0, s 	rs a end	re us din Grif	yco	our	pla	an ; • •	we	• w	ill :	spec	cify	fo	• • • • • • • • •	17 18 17 18 26 22 25 28 23 24 29
(4)	If yc For 124 122 122 125 For W 941 932V For 28 124½ 924½	ou ha Sing with " " Eme ith F No Sing	ve a s le En outsid " " rgenc eature Harc	(c pecial trance de dea " " y Entr e of E) If d conditi e and d lock " " " rance ntering or Cyli	loors a ion, an Exit (featur " Door g Door inder d	are t d ar Com e .	hree- re un bino Side Dutsie	-fold deci ed. · · · or I Outsi de	l, t dec <i>Cy</i> , Rea de	(hus: 1 wh linda 	b) at t er L	If of the second	doon 0, s 	rs a end	re us din Grif	yco	our	pla	an ; • •	we	• w	ill : 	spec	cify	fo	• • • • • • • • •	17 18 17 18 26 22 25 28 23 24
(4) (5) (6)	If yc For 124 122 122 125 For W 941 932V For 28 124½ 29 929	ou ha Sing with " " Eme ith F Sing	ve a s le En outsi " " rgenc eature le (Ez	(c pecial trance de dea " " y Entr e of E) If d conditi e and d lock " " rance ntering or Cyli ly) Do	loors a ion, an Exit Q featur " " Door g Door g Door inder o ors or	are t ad ar Com re .	hree- e un bind	-fold deci ed. or I Dutsi 	l, t dec Cy Rea de	(hus: 1 wh lindd by by by by	b) at t er L	If of ock	door 0, s	rs a end	us	yco 		pla	an ; • •	we	• w	ill :	spec	cify	fo	• • • • • • • • •	17 18 17 18 26 22 25 28 23 24 29
(4) (5) (6)	If yc For 124 122 122 125 For W 941 932V For 28 124½ 29 929 For 28K	ou ha Sing with " " Eme ith F Sing	ve a s le En outsid " " rgenc eature le (En le (En le (En le Do	(c special strance de dead " " y Entre of Ei) If d conditi e and d lock " " " rance ntering or Cyli ly) Do	loors a ion, an Exit (featur " " Door g Door g Door inder o ors or 	are t d ar Com re .	hree- e un bind Side om C	-fold deci ed. or I Dutsi 	l, t dec Cy Rea de	(hus: 1 wh lindd by by by by	b) at t er L	If of ock	door 0, s	rs a end	us	yco 		pla	an ; • •	we	• w		spec	cify	fo	· · · · · · · · · · · · · · ·	17 18 17 18 26 22 25 28 23 24 29 30 28
(4) (5) (6)	If yc For 124 122 122 122 125 For W 941 932V For 28 124½ 929 929 For 28K 926	ou ha Sing with " " Eme ith F Sing V V V V Sing	ve a s le En outsi " " rgenc eature deature le (Ez	(c special strance de dead " " y Entre of En) If d conditi e and d lock " " " rance ntering or Cyli ly) Do	loors a ion, an Exit (featur " " Door g Door g Door inder o ors or 	are t d ar Com re .	hree- e un bind Side om C	-fold deci ed. or I Dutsi 	l, t dec Cy Rea de	(hus: 1 wh lindd by by by by	b) at t er L	If of ock	door 0, s	rs a end	us	yco 		pla	an ; • •	we	• w		spec	cify	fo	· · · · · · · · · · · · · · · ·	17 18 17 18 26 22 25 28 23 24 29 30 28 27
(4) (5) (6)	If yc For 124 122 122 125 For W 941 932V For 28 124½ 29 929 For 28K	ou ha Sing with " " Eme ith F Sing V V V Sing	ve a s le En outsi " " rgenc eature le (Ez	(c pecial trance de dead " " y Entr e of E) If d conditi e and d lock " " " rance ntering or Cyli ly) Do	loors a ion, an Exit Q featur " " Door g Door g Door g Door inder o ors or ors or s Roor ng fea	are t d ar Com e .	hree- re un bind Side om C Outside	-fold deci ed. or I Dutsi 	l, t dec Cy Rea de	(hus: 1 wh lindd by by by by	b) at t er L	If of ock	door 0, s	rs a end	us	yco 		pla	an ; • •	we	• w		spec	cify	fo	· · · · · · · · · · · · · · · · · · ·	17 18 17 18 26 22 25 28 23 24 29 30 28

[VII]

FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Latching Feature. Designed for School, Theater, Hotel, Office Building and Fire Tower Exits only, or Standing Door of Double Door where Dead-Bolting is Necessary, No Dead-Locking or Outside Unlatching Feature

No hardware on outside of doors. Push bar and latch on inside. Featured to unlatch latchbolts from inside by *touch against bar at any point*. Latch-bolts can be dogged with special hook device No. 46 or 47, see page 34.



No. 27-Inside Elevation Outside of Door has no Hardware. (Also see page 9)

Finish 10, brass metal, polished, will be sent unless otherwise ordered.

											LAGE
(1)				(character of device wanted)							
(2)	<i>cc</i>	66	66	(measurement and handing)							36
(3)	4.6	44	detailing	doors-width and style of astragal							36
(4)	66	66	reinforci	ng hollow metal doors							37
(5)				sh numbers, see comparable finish list							

DOUBLE-ACTING CROSS BAR (UP OR DOWN) FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Latching Feature. Designed for School, Theater, Hotel, Office Building and Fire Tower Exits only, or Standing Door of Double Door where Dead-Bolting is Necessary, No Dead-Locking or Outside Unlatching Feature

No hardware on outside of doors. Push bar and latch on inside. Featured to unlatch latch bolts from inside by *touch against or pull up on bar at any point*. Latch bolts can be dogged with special hook devices No. 46 or No. 47, see page 34.

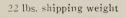


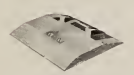
Top Strike

Dimensions of Case No. 927 17% in. wide 53⁄4 in. high

20 lbs. shipping weight

No. 1127 17⁄8 in. wide 75⁄8 in. high





Packed regularly with No. 1 Bottom Strike Special Strikes page 35



No. 927—Inside Elevation No. 1127—Inside Elevation

Outside of Door has no Hardware. (Also see page 10)

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

						PAGE
(1)	Instructions	for	ordering	(character of device wanted)		VII
(2)	66	66	44	(measurement and handing)		36
(3)	44	66	detailing	doors—width and style of astragai		36
(4)	"	66	reinforcii	g hollow metal doors		37
(5)	Order by Vo	n E	Duprin finis	h numbers, see comparable finish list		38

[2]

WITH RIM CYLINDER LOCK FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Latching Feature. Designed for School House, Church, Public Building Entrance and Exits, Auditorium or Assembly Hall Corridor Doors. Made with Outside Dead-Locking and Unlatching Feature

Furnished with knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary lock and latch device. Featured to unlatch latch bolts from inside by *touch against bar at any point*, even though dead-locked from outside. Latch bolts can be dogged by special dogging devices No. 46 or No. 47, see page 34.



NO. 123—Inside Elevation All Brass Metal, Polished, 3 x 12-inch Cast Brass Escutcheon, Cast Brass Knob 3 Cylinder Keys, 5 Pin Tumbler Lock

Finish 10, brass metal, polished, will be sent unless otherwise ordered

															LUC
(1)	Instructions	for	ordering	(character of device	wanted) .										VII
	66	66	66	(measurement and h	anding) .					•					36
(3)	66	66	detailing	doors-width and sty	yle of astr	agal									36
(4)	66	44	reinforcia	g hollow metal door	·s				•						37
(5)	Order by Ve	on D	Duprin finis	h numbers, see comp	arable fini	sh li	st								38

The Von Duprin Self-Releasing Fire Exit Latch

DOUBLE-ACTING CROSS BAR (UP OR DOWN) WITH RIM CYLINDER LOCK FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Latching Feature. Designed for School House, Church, Public Building Entrance and Exits, Auditorium or Assembly Hall Corridor Doors. Made with Outside Dead-Locking and Unlatching Feature

Furnished with knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary lock and latch device. Featured to unlatch latch bolts from inside by *touch against or pull up on bar at any point*, even though dead-locked from outside. Latch bolts can be dogged by special dogging devices No. 46 or No. 47, see page 34.



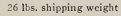
Top Strike

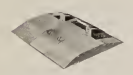
Dimensions of Case

17⁄8 in. wide 75⁄8 in. high

1¹/₄-in. rim cylinder flat spindle

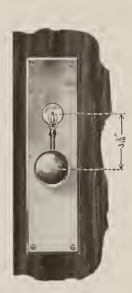
Center of hub to center of cylinder, 3 3-16 in.





Packed regularly with No. 1 Bottom Strike Special Strikes page 35





Regular Knob and Escutcheon for Outside of Door Standard Spacing

No. 1123—Inside Elevation All Brass Metal, Polished, 3 x 12-inch Cast Brass Escutcheon, Cast Brass Knob, 3 Cylinder Keys, 5 Pin Tumbler Lock

Finish 10, brass metal, polished, will be sent unless otherwise ordered

						1	AGE
(1)	Instructions	for	ordering	(character of device wanted)		. 1	ИV
(2)	44	"	"	(measurement and handing)			36
(3)	**	"	detailing	doors-width and style of astragal		•	36
(4)	44	46	reinforci	ng hollow metal doors			37
(5)	Order by Ve	on T	Duprin fini	sh numbers, see comparable finish list			-38

Prince Panic Bolt

FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Bolting Feature. Designed for School, Theater, Hotel, Office Building and Fire Tower Exits Only, or Standing Door of Double Doors Where Dead-Bolting is Necessary, No Outside Unlatching Feature

Push bar on inside. Featured to disengage bolts from inside by *touch against bar at any point*. Bolts are dogged by automatic latch. Cross bar will drive or release bolts.



No. 30-Inside Elevation Outside of Door has no Hardware. (Also see page 11)

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

PACE

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(1)	Instructions	for	ordering	character of device w	anted) .								VII
				(measurement and hai									
(3)				loors—width and style									
(4)	44	4.6	reinforci	g hollow metal doors									37
(5)	Order by Vo	on I	Dup <mark>r</mark> in fini	h numbers, see compar	rable finis	h lis	st						38

Nos. 930 and 1130

The Von Duprin Panic Bolt

DOUBLE ACTING CROSS BAR (UP OR DOWN) FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Bolting Feature. Designed for School, Theater, Hotel, Office Building and Fire Tower Exits Only, or Standing Door of Double Doors Where Dead-Bolting is Necessary, No Outside Unlatching Feature

Push bar on inside. Featured to disengage bolts from inside by *touch against or pull up on bar* at any point. Bolts can be dogged with special hook dogging device No. 46 or No. 47, see page 34.



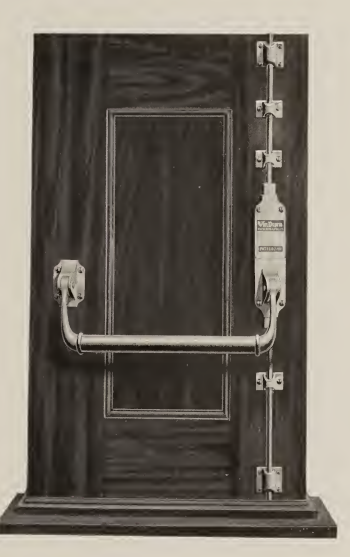
Dimensions of Case No. 930 17/8 in. wide 53/4-in. high 18 lbs. shipping weight

No. 1130 17⁄8 in. wide

75% in. high 20 lbs. shipping weight



Packed regularly with No. 1 Bottom Strike Special Strikes page 35



No. 930—Inside Elevation No. 1130—Inside Elevation

Outside of Door has no Hardware, (Also see pages 12 and 16)

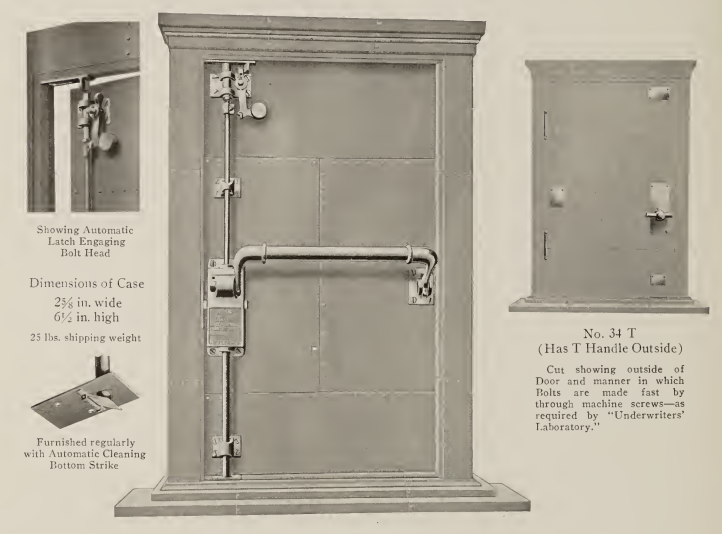
Finish 10, brass metal, polished, will be sent unless otherwise ordered

										PAGE
(1)	Instructions	for	ordering (character of device wanted)	•						VII
(2)	**	**	" (measurement and handing)		٠					36
(3)	4.6	6.6	detailing doors-width and style of astragal .							36
(4)	4.6	66	reinforcing hollow metal doors							37
(5)	Order by Ve	on I	Duprin finish numbers, see comparable finish list							- 38

Vonnegut Gravity Three-Point Locking Device

WITH SELF-RELEASING FEATURE MADE TO THE SPECIFICATIONS OF THE "UNDER-WRITERS' LABORATORIES." FOR DOORS OPENING OUTWARD

Operated from the inside by *touch against cross bar at any point*, this action automatically locking the vertical bars in a released position, when the door is closed the automatic will release itself, again engaging bolt heads into the openings of the strikes, again locking the doors. Made in *malleable iron and bronze*, all contact points bronze against iron.



No. 34 and No. 34T-Inside Elevation

Will be furnished in gray paint unless otherwise ordered

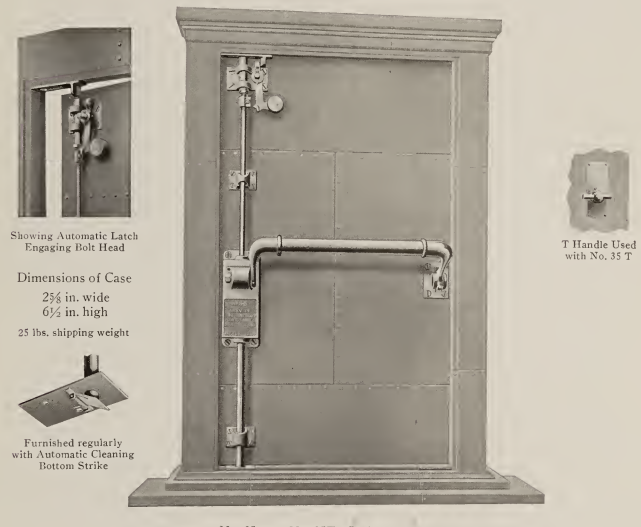
																				PAGE
(1)	Instructions	for	ordering (character of d	evice wante	ed).														VII
(2)	**	66	" (:	measurement	and handin	g) .						•								36
(3)	4.6	46	detailing d	loors—width a	nd style of	astrag	ai .					•								36
(4)	6.6	66	reinforcing	g hollow meta	l doors .				•		•	•		•						37
				h numbers, see																38
(6)			e if wanted otherwise o	for tin-clad, ordered.	calamine, or	- hollo	w me	etal	doo	ors.	N	ill	sen	d s	stan	idar	ď	WO	bd	

Nos. 35 and 35T

Vonnegut Gravity Two-Point Locking Device

WITH SELF-RELEASING FEATURE FOR DOORS OPENING OUTWARD

Operated from the inside by *touch against cross bar at any point*, this action automatically locking the vertical bars in a released position, when the door is closed the automatic will release itself, again engaging bolt heads into the openings of the strikes, again locking the doors. Made in *mallcable iron only*.



No. 35 and No. 35T-Inside Elevation

Will be furnished in gray paint unless otherwise ordered

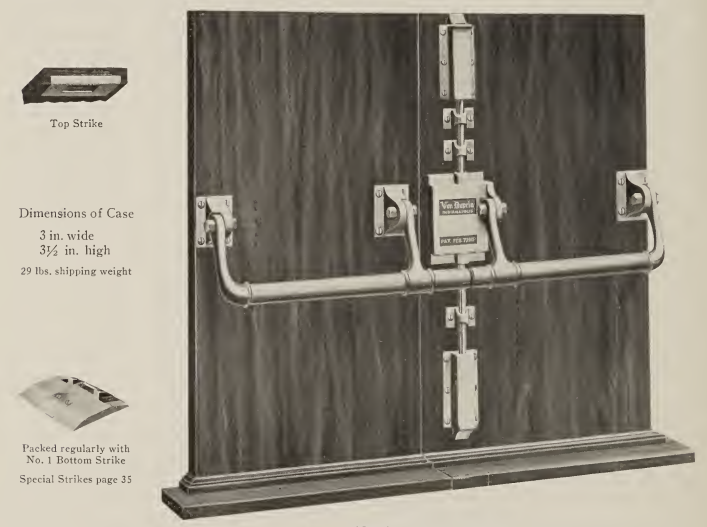
																				PAGE
(1)	Instructions	for	ordering	(character of	device want	ted).					•									VII
(2)	66	66	* 66	(measurement	and handi	ng) .		•				•	*							36
(3)		66	detailing	doors-width	and style o	f astra	gal													36
(4)	66	66	reinforci	ing hollow me	tal doors .	• •						•								37
(5)	Order by V	on I	Duprin fin	ish numbers, se	ee comparab	le finisl	n lis	t												38
(6)	In ordering	stat	e if want	ed for tin-clad	, calamine, c	or_holld	ow n	neta	al d	loor	s. 1	Nill	sen	d	stan	ıdar	ď	woo	bd	
	SCREWS 11D	less	otherwise	ordered																

The Von Duprin Double Arm Self-Releasing Fire Exit Latch

FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Latching Feature. Designed for School, Theater, Hotel, Office Building and Fire Tower Exits Only, Where Dead-Bolting is Necessary. No Dead-Locking or Outside Unlatching Feature

No hardware on outside of doors. Push bar with vertical latches on inside of door to open first. Cross arm on other door connects on main cross arm. Featured to unlatch latch bolts from inside by *touch against either bar at any point*. Latches can be dogged with special hook-dogging devices No. 46 or No. 47, see page 34.



No. 272—Inside Elevation No Hardware on Outside of Door. (Also see pages 1 and 13)

Finish 10, brass metal, polished, will be sent unless otherwise ordered

145	• • • • • • • • • • • • • • • • • • •											PAGE
(1)	Instructions for ordering (character of device wanted)											VII
(2)	(measurement and handing)											36
(3)	detailing doors—width and style of astragal											36
(4)	reinforcing hollow metal doors											37
(5)	Order by Von Duprin finish numbers, see comparable finish list											38
(6)	In ordering, be careful to state which door should bear the vertica	al re	ods.	W	e su	gges	t tl	ıe l	H	.R.1	B.	00
	door as shown in illustration					0.0						

The Von Duprin Double Arm Self-Releasing Fire Exit Latch

DOUBLE-ACTING CROSS BARS (UP OR DOWN) FOR DOUBLE DOORS OPENING OUTWARD

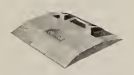
Has Top and Bottom Latching Feature. Designed for School, Theater, Hotel, Office Building and Fire Tower Exits Only, Where Dead-Bolting is Necessary. No Dead-Locking or Outside Unlatching Feature

No hardware on outside of doors. Push bar with vertical latches on inside of door to open first. Cross arm on other door connects on main cross arm. Featured to unlatch latch bolts from inside by *touch against or pull up on either bar at any point*. Latches can be dogged with special hook dogging devices No. 46 or No. 47, see page 34.



Top Strike

Dimensions of Case 17% in. wide 75% in. high 29 lbs. shipping weight



Packed regularly with No. 1 Bottom Strike Special Strikes page 35



No. 972—Inside Elevation No Hardware on Outside of Door. (Also see pages 1 and 13)

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

																		PAGE
(1)	Instructions	for	ordering (character of device wanted) .															VII
(2)	66	66	" (measurement and handing) .								•	•				•		36
(3)			detailing doors-width and style of astrag															
(4)	66		reinforcing hollow metal doors															
(5)	Order by Vo	n I	Puprin finish numbers, see comparable finish	n lis	t				•	•			•	•	•		•	38
(6)	In ordering	be	careful to state which door should bear th	ie v	ert	ica	l re	ods-	—w	ve s	ugg	gest	th	e l	L.H	.R.	В.	
	door as she	own	in illustration.															

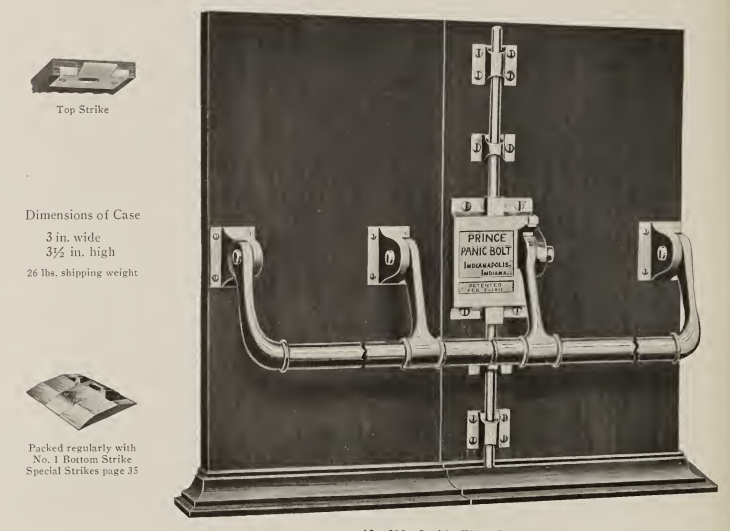
[10]

The Prince Double-Alarm Panic Bolt

FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Bolting Feature. Designed for School, Theater, Hotel and Office Building, Fire Tower Exits Only, Where Dead-Bolting is Necessary, No Dead-Locking or Outside Unlatching Feature

No hardware on outside of doors. Push bar with vertical bolts on inside of door to open first. Cross arm on other door connects on main cross arm. Featured to release vertical rods from inside by *touch against either bar at any point*. Has automatic dogging feature. Cross bar will drive or release bolts.



No. 302—Inside Elevation No Hardware on Outside of Door

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

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				(character of o																
(2)	66	66	6.6	(measurement	and handin	g).			•											36
(3)	66	6.6	detailing	doors-width a	and style of	astrag	gal													36
(4)	44	66	reinforci	ng hollow meta	al doors .															37
(5)	Order by Vo	on E	Duprin fini	sh numbers, see	e comparable	e finisl	ı lis	t.												38
(6)	In ordering,	be	careful to	state which do	or should b	bear th	ie v	ertic	cal	rod	.s. '	We	sug	gest	t th	e I	J.H	.R.	В.	

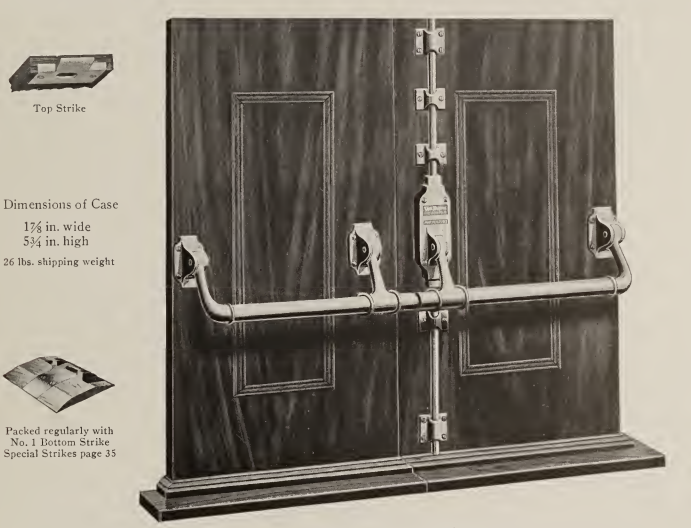
door as shown in illustration.

The Von Duprin Double-Arm Panic Bolt

DOUBLE-ACTING CROSS BAR (UP OR DOWN) FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Bolting Feature. Designed for School, Theater, Hotel and Office Building, Fire Tower Exits Only, Where Dead-Bolting is Necessary, No Dead-Locking or Outside Unlatching Feature

No hardware on outside of doors. Push bar with vertical bolts on inside of door to open first. Cross arm on other door connects on main cross arm. Featured to release vertical rods from inside by *touch against or pull up on main bar at any point*. Can be dogged with special hook dogging devices No. 46 or No. 47, see page 34.



No. 902—Inside Elevation No Hardware on Outside of Door

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

			PAGE	2
(1)	Instructions	for	ordering (character of device wanted)	l
(2)	66	66	" (measurement and handing) \ldots \ldots \ldots \ldots 36	5
(3)	66	66	detailing doors—width and style of astragal	5
(4)	6.6	66	reinforcing hollow metal doors	7
(5)	Order by V	on L	Duprin finish numbers, see comparable finish list	3
(6)	In ordering	be	careful to state which door should bear the vertical rods—we suggest the L.H.R.B.	
	door as sl	iown	in illustration.	

[12]

Nos. 931 and 1131

The Von Duprin Self-Releasing Fire Exit Latch

DOUBLE-ACTING PLATE (PUSH OR PULL) FOR DOUBLE DOORS OPENING OUTWARD

Has Top and Bottom Latching Feature. Designed for School, Theater, Hotel, Office Building and Fire Tower Exits only, or Standing Door of Double Door where Dead-Bolting is Necessary, No Dead-Locking or Outside Unlatching Feature

No hardware on outside of doors. Push and pull plate and latches on inside. Featured to unlatch latch bolts from inside by *push against or pull on plate*.



Dimensions of Case No. 931 1% in. wide 5¾ in. high

16 lbs. shipping weight

No. 1131 17/8 in. wide 75/8 in. high

18 lbs. shipping weight



Packed regularly with No. 1 Bottom Strike Special Strikes page 35



No. 931—Inside Elevation No. 1131—Inside Elevation Outside of Door has no Hardware. (Also see pages 1 and 9)

Finish 10, brass metal, polished, will be sent unless otherwise ordered

																	FAGE
(1)	Instructions	for	ordering	(character	of device	e wa	nte	đ)									VII
	26																
(3)	46	6.6	reinforci	ing hollow r	netal doo	ors											37
(4)	Order by Ve	on D)uprin fini	sh numbers.	see con	ipara	able	fin	ish 1	ist		•					38

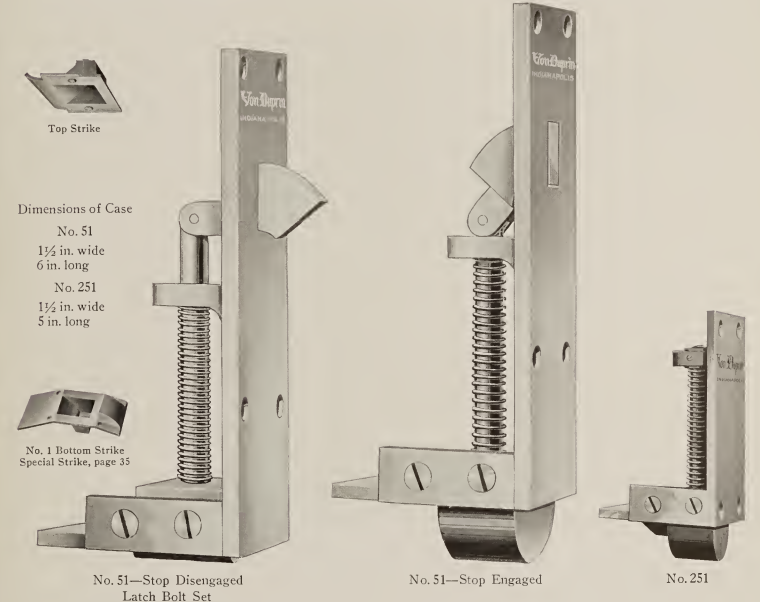
Nos. 51 and 251

The Von Duprin Semi-Automatic Bolt

WITH QUICK RELEASING FEATURE. SUITABLE FOR DOORS OPENING OUTWARD. DESIGNED FOR INTERIOR DOUBLE DOORS AND EXTERIOR MOVING PICTURE SHOW DOORS. FOR USE ON STANDING DOOR OF DOUBLE DOORS

Latch bolt is locked by stop bolt. When both doors are closed latch bolt is set, making it impossible to release the standing door. When active door is opened stop is disengaged, latch bolt being double action, a slight pressure on the door will release the latches. Edge of active door is provided with a blank strike for each stop bolt.

No. 251 description is same as No. 51 except that it has no dead-lock auxiliary stop, leaving the latch bolt free to move at all times.



Finish 10, brass metal, polished, will be sent unless otherwise ordered.

							PAGE
(1) Instructions for ordering (character of device wanted)							VII
(2) " " (measurement)							
(3) " " reinforcing hollow metal doors							37
(4) Order by Von Duprin finish numbers, see comparable finish lis	t						38

Prince Automatic Cremorne Bolt With Panic Release Feature

SUITABLE FOR DOORS OPENING OUTWARD OR INWARD

For use on the Standing Door of a pair of doors where a moderate-priced device is wanted. Bolts are engaged in the same manner as in ordinary cremorne bolts; this action setting the push plate in operative position. Push plate is so designed that a slight pressure against it will release simultaneously the top and bottom rods. Made in brass or bronze metal only. In ordering state if doors open in or out.



No Hardware on Outside

Finish 10, brass metal, polished, will be sent unless otherwise ordered

							PAGE
(1)	Instructions	for	ordering	(character of device wanted)			VII
(2)	6.6	6.6	66	(measurement and handing)			36
(3)	4.6	6.6	reinforci	ng hollow metal doors			37
(4)	Order by Vo	on E	Duprin fini	sh numbers, see comparable finish list			38

The Von Duprin Automatic Cremorne Bolt With Panic Release Feature

DOUBLE-ACTING PLATE (PUSH OR PULL). SUITABLE FOR DOORS OPENING OUTWARD OR INWARD

For use on the Standing Door of a pair of doors where a moderate-priced device is wanted. Bolts are engaged in the same manner as in ordinary cremorne bolts. Push plate is so designed that a slight pressure against or pull upon it will release simultaneously the top and bottom rods. Made in brass or bronze metal only. In ordering state if doors open in or out.



Top Strike

Dimensions of Case 17% in. wide 53/4 in. high 14 lbs. shipping weight



Packed Regularly with No. 1 Bottom Strike Special Strikes, page 35



No. 933—Inside Elevation No Hardware on Outside

Finish 10, brass metal, polished, will be sent unless otherwise ordered

												PAGE
(1)	Instructions	for	ordering	(character of device wanted)		•						VII
(2)	**	* 6	6.6	(measurement and handing)								36
(3)	**	*6	reinforci	ng hollow metal doors								37
(4)	Order by Ve	on I	Duprin fin	ish numbers, see comparable finish lis	st							- 38

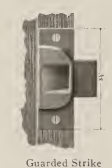
Nos. 122 and 124

The Von Duprin Self-Releasing Fire Exit Latch

WITH MORTISE CYLINDER LOCK FOR SINGLE DOOR OPENING OUTWARD

Burglar Proof Guarded Front and Strike. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Entrance and Exit, Auditorium or Assembly Hall Corridor Door. Made With Outside Dead-Locking and Unlatching Feature

Furnished regularly with sectional grip and thumb piece or knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary thumb latch or lock device. Featured to unlatch latch bolt from inside by *touch against bar at any point*, even though dead-locked from outside. Latch bolt can be retracted back into lock case and locked in that (retracted) position by key.



for Nos. 122 and 124 Dimensions of Case 37% in. wide 5 in. high 27% in. face to center of cylinder 20 lbs. shipping weight



Regular Grip and Trim for No. 124 Outside of Door





Regular Knob and Escutcheon for No. 122 Outside of Door

.....

Inside Elevation of No. 122 and No. 124 No. 122. All Brass Metal, Polished, 2½ x 8-inch Escutcheon, 2¼-inch Knob, No. 124. All Brass Metal, Polished, Sectional Grip and Thumb Piece 3 Cylinder Keys, 5 Pin Tumbler Lock

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOTE: 122 and 124 can be furnished with Grip and Thumb Piece or Knob and Escutcheon both sides. In which case specify thus: 122 Dbl. Trim (K. & E. in and out), 124 Dbl. Trim (Gr. in and out).

																LUC
	Instructions															
(2)	**	66	66	(measureme	ent and	handing) .									36
(3)	**	66	reinforci	ng hollow n	netal do	ors										37
(4)	Order by Vo	on I	Duprin fini	ish numbe r s,	see con	iparable	finis	h li	st							38

Nos. 1122 and 1124

The Von Duprin Self-Releasing Fire Exit Latch

DOUBLE-ACTING CROSS BAR (UP OR DOWN) WITH MORTISE CYLINDER LOCK FOR SINGLE DOOR OPENING OUTWARD

Burglar Proof Guarded Front and Strike. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Entrance and Exit, Auditorium or Assembly Hall Corridor Door. Made With Outside Dead-Locking and Unlatching Feature

Furnished regularly with sectional grip and thumb piece or knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary thumb latch or lock device. Featured to unlatch latch bolt from inside by *touch against or pull up on bar at any point*, even though dead-locked from outside. Latch bolt can be retracted back into lock case and locked in that (retracted) position by key.



Guarded Strike for Nos. 1122 and 1124

Dimensions of Case 37% in. wide 5 in. high 27% in. face to center of cylinder Cylinder 1.140 in.—32 thread

21 lbs. shipping weight.







Regular Knob and Escutcheon for No. 1122 Outside of Door

DACE

Inside Elevation of No. 1122 and No. 1124 No. 1122. All Brass Metal, Polished, 2½ x 8 in. Escutcheon, 2¼ in. Knob No. 1124. All Brass Metal, Polished, Sectional Grip and Thumb Piece 3 Cylinder Keys, 5 Pin Tumbler Lock

Finish 10, brass metal, polished, will be sent unless otherwise ordered

Regular Grip and Trim for No. 1124 Outside of Door

																					111000
(1)	Instructions	for	ordering	(character of	device wanted) .															VII
(1)		101	"	(mensuremen	t and handing)))	·													•	36
(2)	66	44		me leallan ma	tal doors	, .	•	*	•	•	•	·									37
(3)			reinforci	ng nonow me	ee comparable f		• 11	•	•	•	•	•	•	•	•	•					38
(4)	Order by Vo	on L	uprin fini	sh numbers, se	ee comparable i	misi	n na	st	•	•		•	•		•	•	*	•	•	•	00

SUITABLE FOR ACTIVE DOOR OF DOUBLE DOORS WITH MORTISE CYLINDER LOCK FOR DOOR OPENING OUTWARD

Burglar Proof Auxiliary Dead-Locking Latch Bolt. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Entrance and Exit, Auditorium or Assembly Hall Corridor Door. Made With Outside Dead-Locking and Unlatching Feature

Furnished regularly with sectional grip and thumb piece or knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary thumb latch or lock device. Featured to unlatch latch bolt from inside by *touch against bar at any point*, even though dead-locked from outside. Latch bolts can be retracted back into lock case and locked in that (retracted) position by key. A rabbet former and buffer plate is furnished for bottom of door to give feature of rabbet at threshold, so door closes firmly.



Open Strike for Nos. 722 Aux. and 724 Aux.

Dimensions of Case 4 in. wide 5 in. high 27% in. face to center of cylinder Cylinder 1.140 in.—32 thread

21 lbs. shipping weight.





Rabbet Former and Buffer Plate



Regular Knob and Escutcheon for No. 722 Aux. Outside of Door

DACE



Regular Grip and Trim for No. 724 Aux, Outside of Door No. 722 Aux. All Brass Metal, Polished, 2½ x 8 in. Escutcheon, 2¼ in. Knob. No. 724 Aux. All Brass Metal, Polished, Sectional Grip and Thumb Piece 3 Cylinder Keys, 5 Pin Tumbler Lock Finish 10, brass metal, polished, will be sent unless

Inside Elevation of No. 722 Aux. and No. 724 Aux.

otherwise ordered.

NOTE: 722 Aux. and 724 Aux. can be furnished with Grip or Knob and Escutcheon both sides. in which case Rabbet Formers and Buffer Plates and Open Strike Equipment will be furnished. Specify thus: 722 Dbl. Trim (K. & E. in and out). 724 Dbl. Trim (Gr. in and out).

												* * * O L
(1)	Instructions	for	ordering	character of device wanted).								VII
(2)	6.á	6.6	6.6	measurement and handing)								36
(3)	5.4	6.6	detailing	loors—width and style of astragal							_	36
(4)	6.6	6.6	reinforci	g hollow metal doors								37
(5)	Order by V	on I	Duprin fini	numbers, see comparable finish list	t							38

DOUBLE-ACTING CROSS BAR (UP OR DOWN). SUITABLE FOR ACTIVE DOOR OF DOUBLE DOORS. WITH MORTISE CYLINDER LOCK FOR DOOR OPENING OUTWARD

Burglar Proof Auxiliary Dead-Locking Latch Bolt. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Entrance and Exit, Auditorium or Assembly Hall Corridor Door. Made With Outside Dead-Locking and Unlatching Feature

Furnished regularly with sectional grip and thumb piece or knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary thumb latch or lock device. Featured to unlatch latch bolt from inside by *touch against or pull up on bar at any point*, even though dead-locked from outside. Latch bolts can be retracted back into lock case and locked in that (retracted) position by key. A rabbet former and buffer plate furnished for bottom of door to give feature of rabbet at threshold, so door closes firmly.



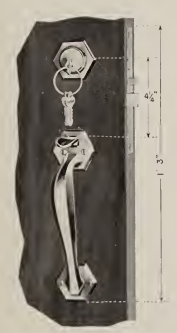
Open Strike for Nos. 1722 Aux. and 1724 Aux.

Dimensions of Case 4 in. wide 5¹/₈ in. high

27% in. face to center of cylinder

Cylinder 1.140 in. —32 thread

21 lbs. shipping weight



Regular Grip and Trim for No. 1724 Aux. Outside of Door





Rabbet Former and Buffer Plate



Regular Knob and Escutcheon for No. 1722 Aux. Outside of Docr

PAGE

Inside Elevation of No. 1722 Aux. and No. 1724 Aux. No. 1722 Aux. All Brass Metal, Polished, 2½ x 8-inch Escutcheon, 2¼-inch Knob

No. 1724 Aux. All Brass Metal, Polished, Sectional Grip and Thumb Piece 3 Cylinder Keys, 5 Pin Tumbler Lock

Finish 10, brass metal, polished, will be sent unless otherwise ordered

(1)	Instructions	for	ordering (character of device wanted)			VII
(2)	4.6		" (measurement and handing)			36
$(\overline{3})$	**	66	detailing doors-width and style of astragal .	•	•	36
(4)	**		reinforcing hollow metal doors			37
(5)	Order by Vo	on E	Puprin finish numbers, see comparable finish list	•	•	38

DESIGNED FOR ACTIVE DOOR OF DOUBLE DOORS WHERE EXTREMELY HEAVY SERVICE IS REQUIRED, VERY WIDE AND HEAVY DOORS. WITH MORTISE CYLINDER LOCK, FOR DOOR OPENING OUTWARD

Burglar Proof Auxiliary Dead-Locking Latch Bolt. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Entrance and Exit, Auditorium or Assembly Hall Corridor Door. Made With Outside Dead-Locking and Unlatching Feature

Furnished regularly with sectional grip and thumb piece or knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary thumb latch or lock device. Featured to unlatch latch bolt from inside by *touch against bar at any point*, even though dead-locked from outside. Latch bolts can be retracted back into lock case and locked in that (retracted) position by key. A rabbet former and buffer plate is furnished for bottom of door to give feature of rabbet at threshold, so door closes firmly.



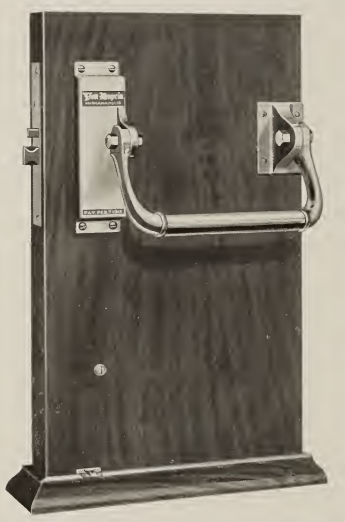
Open Strike for Nos. 822 Aux, and 824 Aux.

Dimensions of Case 4 in. wide 51% in. high 27% in. face to center of cylinder Cylinder 1.140 in.—32 thread

23 lbs. shipping weight



Regular Grip and Trim for No. 824 Aux. Outside of Door



Inside Elevation of No. 822 Aux. and No. 824 Aux.
No. 822 Aux. All Brass Metal, Polished, 2½ x 8-inch Escutcheon, 2½-inch Knob
No. 824 Aux. All Brass Metal, Polished, Sectional Grip and Thumb Piece
3 Cylinder Keys, 5 Pin Tumbler Lock

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

(1)	Instructions	for	ordering (character of device wanted)		VII
(2)	6.6	**	" (measurement and handing)		36
(3)	6.4	6 b	detailing doors, width and style of astragal .		36
(4)	66	4.6	reinforcing hollow metal doors		37
(5)	Order by Vo	on D	uprin finish numbers, see comparable finish list		38



Rabbet Former and Buffer Plate



Regular Knob and Escutcheon for No. 822 Aux. Outside of Door

PAGE

The Von Duprin Self-Releasing Fire Exit Latch

WITH MORTISE LATCH FOR DOOR OPENING OUTWARD. DOUBLE-ACTING CROSS BAR (UP OR DOWN)

Burglar Proof Auxiliary Dead-Locking Latch Bolt for Single or Double Emergency Entrance Doors Adjacent to Regularly Equipped Entrance Doors. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Exit. Can be Unlocked by Cylinder from Outside

Featured to unlatch latch bolt from inside by *touch against or pull up on bar at any point*. Latch bolt can be retracted back in lock case and locked in that (retracted) position by key. When furnished for single doors, packed with regular strike and without rabbet former.



Inside Elevation of No. 941 No Hardware (Except Cylinder) Furnished Regularly for Outside of Door

Finish 10, brass metal, polished, will be sent unless otherwise ordered

																		PAGE
(1)	Instructions	for	ordering	(character of device wanted)													•	VII
(2)	**	4.6	66	(measurement and handing)	•					•	•	•		•	•	•	•	36
(3)	66	4.6	detailing	doors-width and style of astragal			•	•	•	•				•		•	•	36
(4)	**	4.6	reinforci	ng hollow metal doors													•	37
(5)	Order by Ve	on I	Duprin fini	sh numbers, see comparable finish list	t	•	•	•	•	•			•	•	•	•	•	38

No. 124 ½ V

The Von Duprin Self-Releasing Fire Exit Latch

WITH MORTISE LATCH FOR DOOR OPENING OUTWARD. SUITABLE FOR SINGLE EXIT DOORS ADJACENT TO REGULARLY EQUIPPED ENTRANCE DOORS

Burglar Proof Guarded Front and Strike. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Exit

Featured to unlatch latch bolt from inside by *touch against bar at any point*. Latch bolt can be retracted back into lock case and locked in that (retracted) position by disc and key from inside of door.



No. 124¹/₂V—Inside Elevation No Hardware Furnished Regularly for Outside of Door

Finish 10, brass metal, polished, will be furnished unless otherwise ordered

NOT REVERSIBLE

(1)	Instructions	for	ordering	(character	of device	wanted) .				•					VII
(2)	<u>6.6</u>	6.6	6 v	(measurem	ient and ha	nding)								•		36
(3)	**	44	reinford	ing hollow :	metal door	·s										37
(4)	Order by Ve	on I	Duprin fi	nish numbers	s, see comp	parable	finis	h li	st							38

PAGE

No. 924 1/2 V

The Von Duprin Self-Releasing Fire Exit Latch

WITH MORTISE LATCH FOR DOOR OPENING OUTWARD. DOUBLE-ACTING CROSS BAR (UP OR DOWN). SUITABLE FOR SINGLE EXIT DOORS ADJACENT TO REGULARLY EQUIPPED ENTRANCE DOORS

Burglar Proof Guarded Front and Strike. Impossible to Pick. No intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed for School House, Church, Public Building Exit

Featured to unlatch latch bolt from inside by *touch against or pull up on bar at any point*, permitting door to be opened outward. Latch bolt can be retracted back into lock case and locked in that (retracted) position by disc and key from inside of door.



Inside Elevation of No. 924½V No Hardware Furnished Regularly for Outside of Door

Finish 10, brass metal, polished, will be sent unless otherwise ordered.

NOT REVERSIBLE

DACE

												FAGE
(1)	Instructions	for	ordering	(character of device wanted)	•							VII
(2)	+6	6.6	"	(measurement and handing)								36
(3)	**	66	reinforci	ng hollow metal doors						•		37
(4)	Order by Ve	on I	Duprin fin	ish numbers, see comparable finish list	t							- 38

No. 932 V Aux.

The Von Duprin Self-Releasing Fire Exit Latch

SUITABLE FOR ACTIVE DOOR OF DOUBLE DOORS AT SIDE AND REAR EMERGENCY EXIT WITH MORTISE LOCK FOR DOOR OPENING OUTWARD

Burglar Proof Auxiliary Dead-Locking Latch Bolt. Impossible to Pick. No Intricate Lock Parts. Has Horizontal (or Side) Latching Feature. Designed Especially for School House

No hardware on outside of door. Featured to unlatch latch bolt from inside by *touch against or pull up on bar at any point*. Latch bolts can be retracted back into lock case and locked in that (retracted) position by disc and key from inside of door.



Inside Elevation of No. 932V Aux. No Hardware on Outside of Door

Finish 10, brass metal, polished, will be sent unless otherwise ordered

															FAGE
(1)	Instructions	for	ordering	(character of o	levice wanted)).		•							VII
(2)	**	66	6.6	(measurement	and handing)).									36
(3)	44	8 ú	detailing	doors-width a	and style of a	strag	gal								36
(4)	**	4.6	reinforci	ng hollow meta	al doors										37
(5)	Order by V	on I	Duprin fini	sh numbers, see	e comparable f	inish	ı lis	t	•		•				38

The Von Duprin Self-Releasing Fire Exit Latch

WITH RIM CYLINDER LOCK—FOR SINGLE DOOR OPENING OUTWARD

Especially Suitable for Sheet Metal Door, Narrow Stile Door, or Wood Door Too Thin for Mortise Lock

Designed for School House, Church, Public Building Entrance and Exit, Auditorium or Assembly Hall, Factory and Corridor Door, Made With Outside Dead-Locking and Unlatching Feature

Furnished with knob and escutcheon on outside of door; latch operated from outside in same manner as any ordinary lock and latch device. Featured to unlatch latch bolt from inside by *touch against bar at any point*, even though dead-locked from outside. Latch bolt can be dogged by special hook-dogging devices No. 46 or No. 47, see page 35.

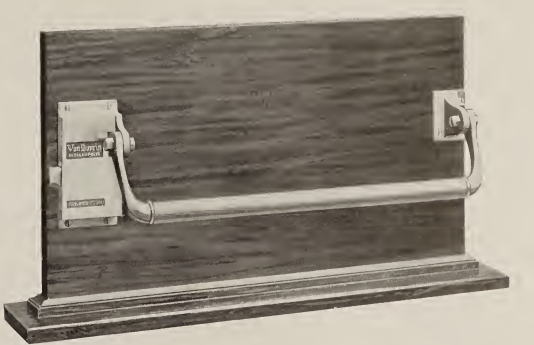


Strike

Dimensions of Case 3 in. wide 5 in. high 20 lbs. shipping weight



Regular Knob and Escutcheon on Outside of Door



No. 125-Inside Elevation

All Brass Metal, Polished, 2½ x 8-inch Cast Brass Escutcheon and Cast Brass Knob, 3 Cylinder Keys, 5 Pin Tumbler Cylinder 1¼-inch Diameter (Rim Latch Type), with Flat Spindle

Finish 10, brass metal, polished, will be sent unless otherwise ordered.

									FAGE
(1)	Instructions	for	ordering	(character of device wanted)					VII
(2)	**	66	"	(measurement and handing)		•		•	36
(3)	* 6	+4	reinforc	ng hollow metal doors		•	•		37
(4)	Order by V	on I	Duprin fin	ish numbers, see comparable finish list	•	•	•	•	38

DOUBLE-ACTING CROSS BAR (UP OR DOWN). DESIGNED FOR SINGLE SCHOOL HOUSE CLASS ROOM DOOR TO CORRIDOR

If Wanted for Active Leaf Double Doors, Specify 926 Double. (You Can Not Use 926 Regular on Double Doors.)

Furnished with a sectional grip and thumb latch, or, knob and escutcheon on outside of door, has push bar and latch on inside, featured to unlatch latch bolt from inside by *touch against or pull upon bar at any point*.



No. 926 Regular Grip and Thumb Piece for Outside of Door

No. 926—Inside Elevation No. 926K—Inside Elevation

No. 926 Double—Inside Elevation (Latch Bolt Special) for Double Doors No. 926K Double—Inside Elevation (Latch Bolt Special) for Double Doors

Finish 10. brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

DACE

										INGE
				(character of device wanted)						
(2)	6 6 6	6.6	4.6	(measurement and handing)						36
(3)	44	66	reinfor	ng hollow metal doors						37
(4)	Order by V	on I	Duprin fi	sh numbers, see comparable finish list						38

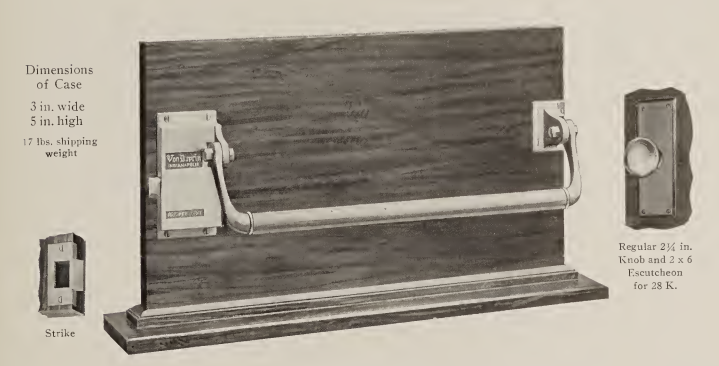
Nos. 28 and 28K

The Von Duprin Self-Releasing Fire Exit Latch

RIM DEVICE, FOR SINGLE DOOR OPENING OUTWARD

Especially Designed for Sheet Steel Doors, Narrow Stile, and Wood Doors Too Thin for Mortise Locks Designed for Theater, School, Factory or Hotel Fire Escape Exit Only. No Dead-Locking. No. 28K has Outside Unlatching Feature

Have push bar and latch on inside. Featured to unlatch latch bolt from inside by *touch against* bar at any point. Latch bolt can be dogged by special dogging devices No. 46 or No. 47, see page 34.



No. 28—Inside Elevation No Hardware on Outside of Door

No. 28K—Inside Elevation No. 28K has 2¼-inch Knob and 2 x 6 Escutcheon on Outside of Door. (No Dead-Lock.)

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

							PAGE
(1)	Instructions	for	ordering	(character of device wanted)			VII
(2)	66	"	<i>""</i>	(measurement and handing)			36
(3)	66	" "	reinforci	ng hollow metal doors			37
(4)	Order by Vo	on E	uprin fini	sh numbers, see comparable finish list			38

The Von Duprin Self-Releasing Fire Exit Latch

MORTISE DEVICE FOR SINGLE DOOR OPENING OUTWARD

No. 29 Designed for Theater, School, Factory or Hotel Fire Escape Exit Only, No Dead-Locking or Outside Unlatching Feature

If Wanted for Active Leaf of Double Doors, Specify No. 29 Double. (You Can Not Use No. 29 Regular on Double Doors.)

No hardware on outside of door. Has push bar and latch on inside. Featured to unlatch latch bolt from inside by *touch against bar at any point*.



No. 29—Inside Elevation No. 29 Double Inside Elevation (Latch Bolt Special) for Double Doors No Hardware on Outside of Door

Finish 10, brass metal, polished, will be sent unless otherwise ordered

NOT REVERSIBLE

PACE

(1)	Instructions	for	ordering	(character of device wanted)	•				VII
(2)	66	66	66	(measurement and handing)					36
(3)	s 6	4.6	reinforci	g hollow metal doors					37
(4)	Order by Vo	on E	uprin fini	h numbers, see comparable finish list					38

No. 929

The Von Duprin Self-Releasing Fire Exit Latch

DOUBLE-ACTING CROSS BAR (UP OR DOWN). MORTISE DEVICE FOR SINGLE DOOR OPENING OUTWARD

No. 929 Designed for Theater, School, Factory or Hotel Fire Escape Exit Only, No Dead-Locking or Outside Unlatching Feature

If Wanted for Active Leaf of Double Doors, Specify No. 929 Double. (You Can Not Use No. 929 Regular on Double Doors.)

No hardware on outside of door. Has push bar and latch on inside. Featured to unlatch latch bolt from inside by *touch against or pull up on bar at any point*.



. No. 929—Inside Elevation No. 929 Double—Inside Elevation (Latch Bolt Special) No Hardware on Outside of Door

Finish 10, brass metal, polished, will be sent unless otherwise specified

NOT REVERSIBLE

DACE

												INGE
(1)	Instructions	for	ordering	(character of device wanted)								VII
(2)				(measurement and handing)								- 36
(3)	66	66	reinforci	ng hollow metal doors								37
(4)	Order by Vo	n T	Juprin fini	sh numbers, see comparable finish li	st							38



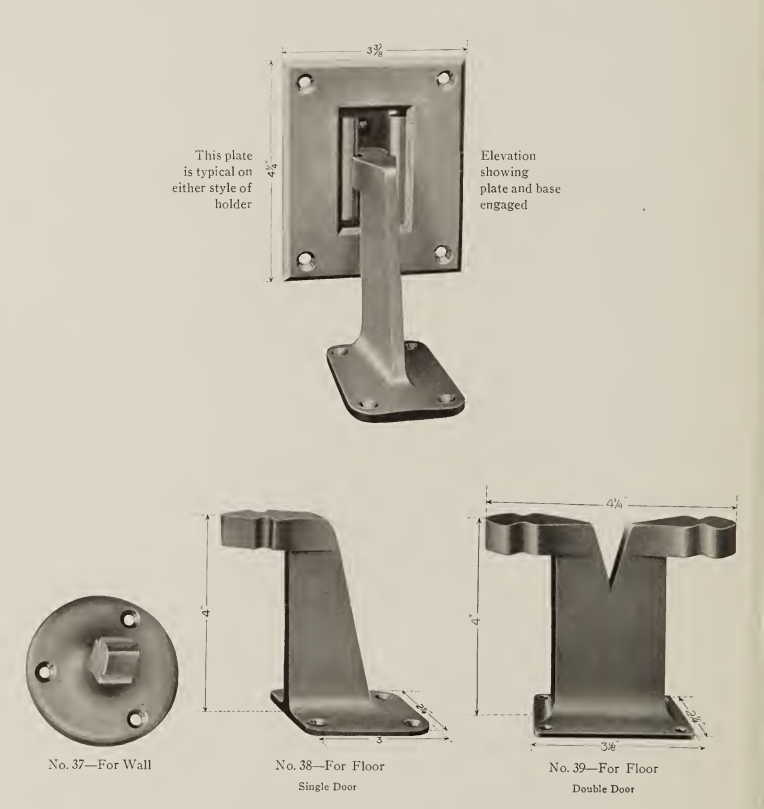
No. 929 Strike

Dimensions of Case 4 in. wide 2 in. high

Front to center of lift 2½ in. 14 lbs. shipping weight

The Von Duprin Automatic Door Holder

A high-class device, very heavy, designed to engage the door at the farthest terminal from the closing point without the necessity of engaging and disengaging same by foot or hand pressure. Nothing projecting from the door upon which clothing can be caught. Made for wall or floor. For wood, concrete or stone. Made in brass or bronze metal only. Acts as a buffer as well as holder.

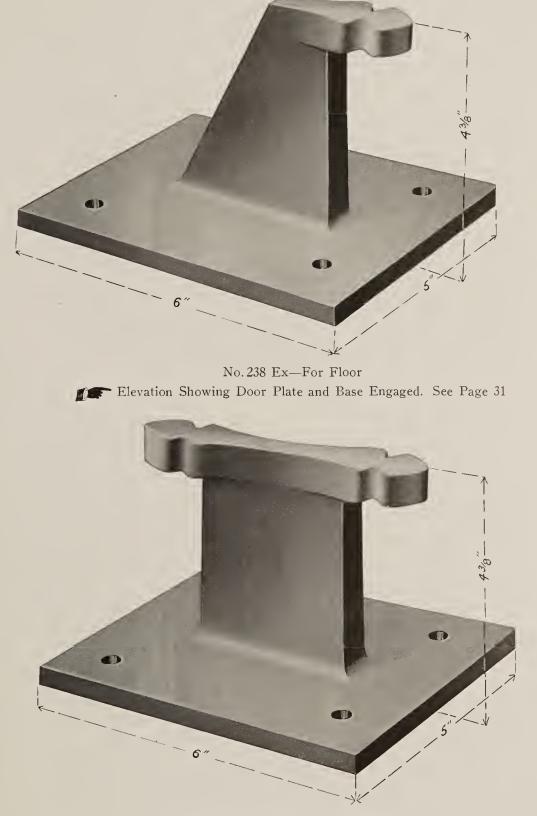


Finish 10, brass metal, polished, will be sent unless otherwise ordered.

[31]

The Von Duprin Automatic Door Holder

A high class device, *very extra heavy*, designed to engage the door at the farthest terminal from the closing point without the necessity of engaging and disengaging same by foot or hand pressure. Nothing projecting from the door upon which clothing can be caught. Made for wall or floor. For concrete or stone. Made in bronze or brass metal only. Acts as a buffer as well as holder.



No. 239 Ex-For Floor. (Double Door.) Packed with ¾ x 3½-inch Bronze Bolts with Expansions Finish 10, brass metal, polished, will be sent unless otherwise ordered

No. 360

Von Duprin Automatic Locking Operator and Adjuster

FOR FRENCH CASEMENT WINDOWS OPENING OUTWARD. A VERY HIGH-CLASS DEVICE—COMMENDABLE ON ACCOUNT OF EASE OF ACTION

The screen rail straddles it; the sash is operated from the inside of the house without raising the screen. Very strong and positive in its action. Made in brass or bronze metal only. Sash is always locked in any position. Wind pressure can not close the sash when the gravity lock is engaged.





Right-Hand Window (Partly Ajar)

No. 360, finish 10, brass metal, polished, will be sent unless otherwise ordered In ordering, specify whether sash opens out to right or left. (See illustration.)

Features for **Von Duprin** Self-Releasing Fire Exit Devices

VERTICAL LATCH BOLTS

FIRST—Designed to eliminate all element of friction or shock, by contact with the strike at soffet.

Second—Impossible to bind. THIRD—Phosphorous Bronze Spring.

Fourth—Hinged Latch Bolt.

FIFTH—Very Heavy, Strong and Durable. Furnished on all orders on Nos. 27, 123, 927, 1127,

1123, 931 and 1131 Von Duprin Devices.



DESIGN OF No. 46. HOOK-DOGGING DEVICE No. 47. HOOK-DOGGING DEVICE WITH AUTOMATIC DEAD-LOCKING FEATURE



Cut Showing Hook Released, Latches Engaged



Cut Showing Hook Engaged, Latches Released

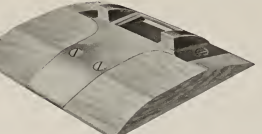
No. 46 is regular (as illustrated) and is operative at all times.

No. 47 is same as No. 46 in design, but is fitted with a pin tumbler spring lock and key, thereby enabling the custodian of building to automatically lock the dog hook in an unlocked position at the close of school, under which condition the door is always firmly closed after the last occupant leaves the building.

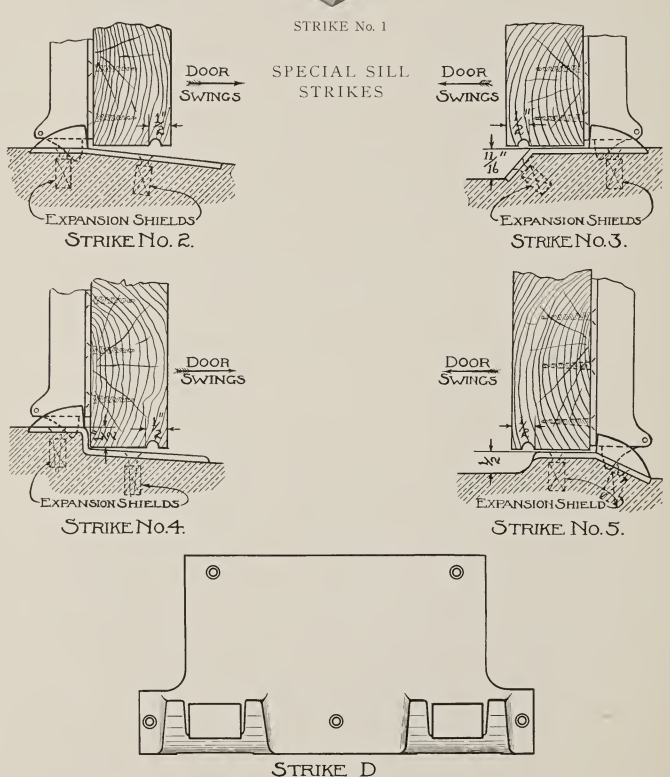
Finish 10, brass metal, polished, will be sent unless otherwise specified

Von Duprin Sill or Threshold Strikes

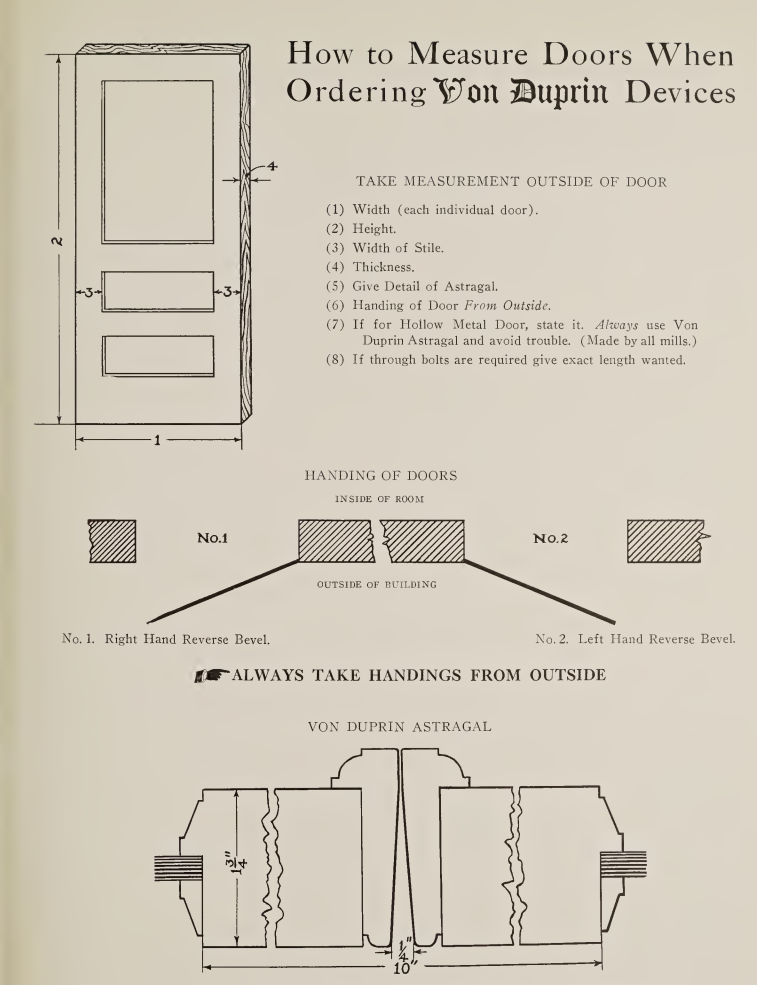
No. 1. Bottom Strike, Showing Threshold. This Style Strike Furnished on All Orders Unless Otherwise Specified.



SPECIAL NOTE—A threshold 5% in. high (for escape of latch bolt) should be used when devices Nos. 27, 123, 272, 927, 931, 972, 1123, 1127, 1131 are specified.

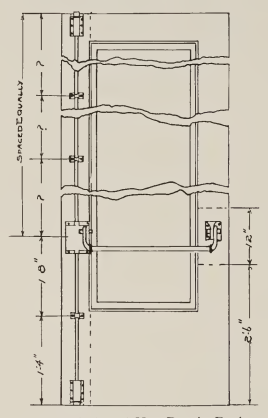


If any of the above strikes are wanted in a unit for two vertical rod devices, specify thus: 1D, 2D, 3D, 4D, 5D, etc.

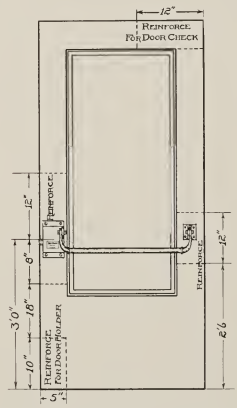


This Astragal gives free use of both doors, and has been used for years by the most prominent school architects in the United States. Absolutely satisfactory in all respects. Made by all mills. We do not market the Astragals.

Reinforcing Hollow Metal Doors for Von Duprin Devices



For Vertical Rod Von Duprin Devices 27, 30, 33, 34, 35, 123, 272, 302, 902, 927, 930, 931, 933, 972, 1123, 1127, 1130, 1131



For Rim and Mortise Horizontal Bar Von Duprin Devices 28, 28K, 29, 29 Double, 122, 124, 1241/2V, 125, 722, 724, 822, 824, 9241/2V, 926, 926K, 929, 929 Double, 932V, 941, 1122, 1124, 1722, 1724

Hardware Manufacturers	
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Von Duprin Comparable Finish List of Prominent Finishes

These Finishes May be Seen in Our Art Hardware Display Room

Compiled by Vonnegut Hardware Company

	Polished Bronze, Natural Finish. Polished Bronze, Natural Finish. Dark Bronze, (Statuary) Bronze Plated, Black Rack Fornze Relief, (Bronze Metal). Black Background, Light Polished, Bronze Relief, (Bronze Metal). Antique Brass, Shaded, Light Center, Dark Ends Antique Brass, Shaded, Light Center, Dark Ends. Old Copper, Mottled. Old Copper, Mottled. Satin Silver. Satin Silver. Satin Silver. Satin Silver. Satin Silver. Dark Bronze Plated, Natural Bronze Color, Polished Gold. Dark Brown Color Bronze Plated. Natural Bronze Color, Nickel Plated. Dark Brown Color Bronze Plated. Nickel Plated. Antique Brass, Shaded Finish. Polished Gold. Dark Brown Color Bronze Plated. Antique Brass, Shaded Finish. Corridized Silver. Sand Finish. Colished Gold. Dark Brown Color Bronze Plated. Antique Brass. Shaded Finish. Color Brass. Shaded Finish. Dead Black, Electro Plated Antique Brass. Shaded and Finish. Dead Black, Electro Plated Antique Brass. Shaded. Light Center, Dark End. Antique Brass. Shaded. Light Center. Dark Bras. Cold Copper Shaded. Light Center. Dark Bras. Regola Dordized Coper, Sand Finish. Colden Bronze Golden Bronze Fine Wheel Finish. Natural Color.
Bros,	A B B C C C C C C C C C C C C C C C C C
Репп Нагдwаге Сотрапу	PBBM PBBM PBB OBBM OBBM OBBM OS SS SS SS SS SS SS SS SS SS SS SS SS
Сотраду Госк Ваггоws	1 30 33 33 33 33 33 40 44 40 33 11 11 11 11 11 33 11 33 11 33 11 33 11 33 11 11
Госктоод Мfg. Сотралу	* 14 * 15 * 15 * 15 * 14 * 14 * 14 * 14 * 14 * 14 * 14 * 14
Reading Hardvare Company	Ssee * 525388238853885555555555555555555555555
Sargent and Company	2334. BLCCARRENCERS BBBA BBBA BBBA BBBA BBBA BBBA BBBA BB
P & F Cotbin	EBA ECA EBA ECA EBA EBA EBA EBA EBA EBA EBA EBA EBA EB
Yale & Town .oO .a1M	BZ10 AZ10 AZ10 AZ10 AZ10 AV57 AV54 AV54 AV54 AV54 AV54 AV54 AV54 AV54
Russell and Erwin Mfg. Co.	11 10 10 10 10 10 10 10 10 10 10 10 10 1
Сотралу Госк Иогwalk	222 V * HIQUIN CONTRACTION * M * 3 2 2 1 B HHRMM HHRM HHRM HHRM HHR
Срісаво Нагдуану Сотрапу	12333332828 123334 123334 123334 123334 12344 1234 12344
Stanley Works	A From the second secon
ningua noV	11 10 10 10 10 10 10 10 10 10 10 10 10 1

06V Imitation Bower Barff on Brass or Bronze. We do not recommend Bower Barff (Iron) for Von Duprin Devices; it is too brittle to withstand the shock.

The above list was compiled by us, and while these finishes are compared in such a way that all factories are represented, yet, where an exactness of finish is wanted, the order should be given to a factory to duplicate a certain number of finish, and if possible, submit a sample, and, at the same time, specify if any special shading is required.

VONNEGUT HARDWARE COMPANY, INDIANAPOLIS, IND.

*Specify finish to be matched.

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Proof of What Has Happened in Case of Emergency

The Only Case on Our Records Where an Actual Fire Test Has Been Made with Von Duprin Self-Releasing Fire Exit Devices. Note the Despatch Claimed by the Press.



This may never happen to you-but-what if it would happen without your doors safeguarded? Why not equip your building now?

Fon Duprin

SELF-RELEASING FIRE EXIT LATCHES

ARE USED ON THE EMERGENCY EXITS OF ALL OF THE FOLLOWING THEATRES:

(THIS IS A PARTIAL LIST ONLY)

Avenue Theatre......Detroit, Mich. American Amusement Co..Milwaukee, Wis. Ansonia Theatre.....Butte, Mont. AuditoriumHutchinson, Kans. Arie Theatre.....Boone, Iowa Academy of Music.....Lynchburg, Va. Arthur Hill Memorial...Ann Arbor, Mich. Apex Theatre.....Indianapolis, Ind. Alhambra Theatre....Indianapolis, Ind. Avenue B Theatre...New York City, N. Y

Bates Theatre.....Attleboro, Mass. Belasco Theatre....Los Angeles, Cal. Bible Institute....Los Angeles, Cal. Bijou Theatre....Brookfield, Mo. Bijou Theatre....Philadelphia, Pa. Blue Mouse Theatre....St. Paul, Minn. Boston Grand Opera House..Boston, Mass. Bowersock Theatre....Lawrence, Kans. Brandies Opera House...Omaha, Nebr. Broadway Theatre....Philadelphia, Pa. Broad Street Theatre....Trenton, N. J. Bijou Theatre.....El Paso, Texas

Delancy & Suffolk Streets

Empress Theatre	Chicago, Ill.
Empress Theatre	
Empress Theatre	Kansas City, Mo.
Empress Theatre	St. Paul, Minn.
Empress Theatre	.Edmonton, Alberta
English Theatre	Indianapolis, Ind.
Eureka Theatre	El Paso, Texas
Empress Theatre	El Paso, Texas
Elmwood Theatre	Buffalo, N. Y.

Fairmont Theatre.....Philadelphia, Pa. Family Theatre.....Indiana Harbor, Ind. Fitchenburg Picture Show.New Orleans, La. Fifth Street Theatre.....New York City Fox Theatre.....Aurora, Ill. Frankfort Theatre.....Frankfort, Pa. Garden Theatre......Philadelphia, Pa. Garden Theatre.....Kansas City, Mo. Gayety Theatre.....Kansas City, Mo. Gayety Theatre.....Boston, Mass. Gonnett Theatre.....Boston, Mass. Gonnett Theatre.....Richmond, Ind. Goodrich Theatre.....Edmonton, Alberta Grand Theatre.....Grand Forks, N. D. Greeley Theatre.....Grand Forks, N. D. Greeley Theatre.....New York City, N. Y. Gem Theatre.....New York City, N. Y. Gotham Theatre.....New York City, N. Y. Grand Theatre.....New York City, N. Y. Grand Theatre......New York City, N. Y.

Hahn & Bolden......Chattanooga, Tenn. Hartley Theatre....Duluth, Minn. Hippodrome Moving Picture..Louisville, Ky. Howard Theatre.....Washington, D. C. Hippodrome Theatre.....Detroit, Mich. Hippodrome Theatre.....Peoria, Ill. Hippodrome Theatre......York, Pa.

Imperial Theatre.....Washington, D. C. Idle Hour Theatre....Grand Rapids, Mich.

Julian Elting Theatre.....New York City Jubilee Theatre.....Buffalo, N. Y.

Kosey Theatre.....Covington, Ky. Kenyon Opera House.....Pittsburg, Pa.

 National Theatre.....Louisville, Ky. Nixon Theatre.....West Philadelphia National Theatre....Vancouver, B. C. New Westminster Theatre.Vancouver, B. C. New Strand Theatre...New York, N. Y.

Orpheum Theatre.....South Bend, Ind. Oriental Theatre....Indianapolis, Ind. Old Mill Theatre.....Dallas, Texas Orpheum Theatre....Indianapolis, Ind.

Photo Play House.....Philadelphia, Pa. Princess Theatre.....Winona, Minn. Princess Theatre.....Louisville, Ky. Princess Theatre.....Youngstown, Ohio Princess Theatre.....Nashville, Tenn. Princess Theatre.....Joliet, Ill. Pittsburg Theatre.....Pittsburg, Pa. Pekin Theatre....Chicago, Ill.

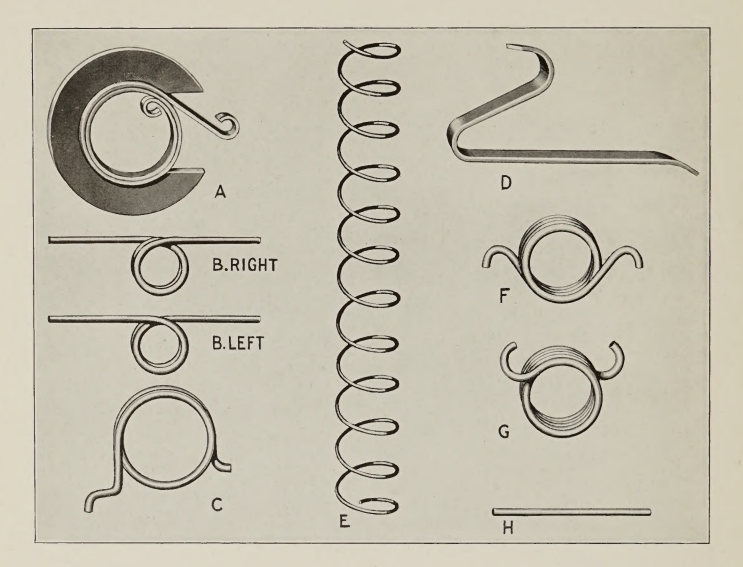
Rex Theatre.....Ottawa, Ohio Riggs Theatre.....Washington, D. C. Ridge Theatre....Philadelphia, Pa.

Windsor Theatre.....Philadelphia, Pa. William Penn Theatre....Philadelphia, Pa. Wabash Theatre.....Wabash, Ind. Weber Theatre.....Baltimore, Md. Walnut Street Theatre....Louisville, Ky. White Theatre.....Baltimore, Md. Waldron Theatre.....Baltimore, Md. Waldron Theatre.....Boston, Mass. Wigwam Theatre.....El Paso, Texas 145th St. Theatre....New York City, N. Y. Wentworth and 72d Street Theatre

TheatreChicago, Ill. Washington Theatre.....Detroit, Mich. 87th and 3d Ave. Theatre..New York City 111th and Lenox Ave.....New York City

WILL YOU SAFEGUARD YOUR EXIT DOORS ALSO?

Springs for Von Duprin Devices



- No. A.-Cross Bar Spring (to lift cross bar), for Devices Numbers 27, 28K, 123, 125, 822 Aux. and 824 Aux.
- No. B-Right, Cross Bar Spring (right-to lift cross bar), for Devices Numbers 29, 122, 124, 124½V, 126, 722 Aux. and 724 Aux.
- No. B-Left, Cross Bar Spring (left-to lift cross bar), for Devices Numbers 29, 122, 124, 1241/2V, 126, 722 Aux. and 724 Aux.
- No. C-Cross Bar Spring (to lift cross bar), for Devices Numbers 926, 927, 929, 930, 931, 932V, 933, 1122, 1123, 1124, 1127, 1722 Aux. and 1724 Aux.
- No. D-Phosphor Bronze Spring for Vertical Rod Lift, for Devices Numbers 123 and 127.
- No. E-Terminal Vertical Latch Case Springs (to operate latch bolts), for Devices Numbers 27, 123, 927, 931, 1123, 1127 and 1131.
- No. F-Center Case Spring for Vertical Rod Lift, for Devices Numbers 27 and 30. (Cut is L.H.R.B.)
- No. G—Center Case Spring for Vertical Rod Lift, for Devices Numbers 902, 9241/2V, 926, 927, 929, 930, 931, 932V, 933, 941, 972, 1122, 1123, 1124, 1127, 1130, 1131, 1722 Aux. and 1724 Aux. (Cut is L.H.R.B.)
- No. H-Pin for Anchoring Axle for Cross Bars of 900 and 1100 Series.

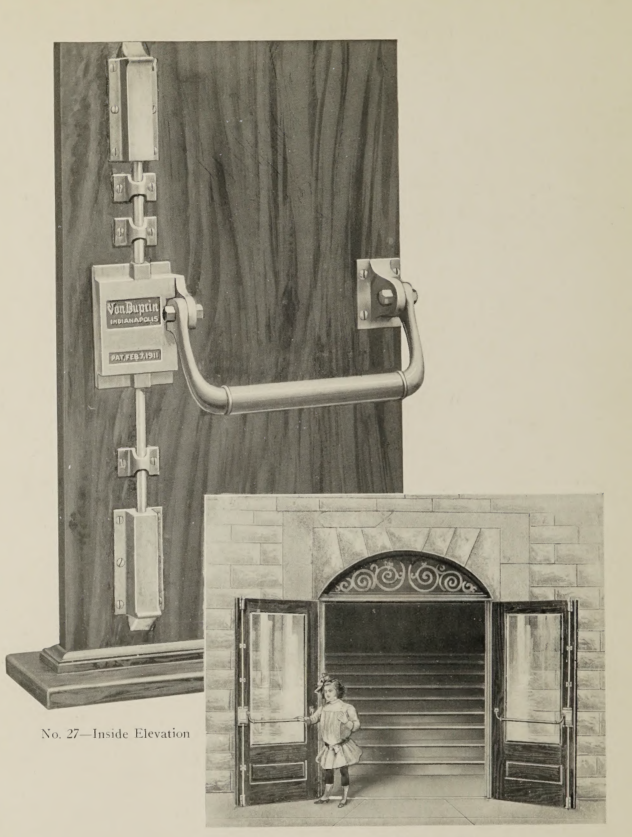
Vonnegut Hardware Company

Indianapolis, Indiana

THE HOLLENBECK PRESS INDIANAPOLIS







"Safe Exit is a Universal Demand"

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