

AFA	Adjustable floor anchor	FF	Finish floor	MP	Multi purpose
Al	Aluminum	FG	Full glass door	NIC	Not in contract
ANSI	American National Standards	fh	Flat head (screws)	OA	Overall
institute		FL	Full louver door	OC	On Center
∠	Angle	FMF	Fill miters flush	OD	Outside diameter
±	Plus or minus	FPF	Factory prefinished	oh	Oval head (screws)
AKD	Assembled knock down	G	Half glass door	OHSMS	Oval head sheet metal screw
AFB	Automatic flush bolts	FPL	Flush punched louver	OHS	Overhead stop/holder
BA	Blank Active	FLK	Fusible link	opg	Opening
BB	Ball bearing	V	Vision door	OTO	Out to out (dimension)
BE	Baked enamel	Ft,'	Foot, feet	oz	Ounce(s)
BF	Below floor	Ft-2	Square feet	PAN	Panel
BI	Blank inactive	ga	Gage		Parallel
BJ	Blank jamb	H	Series H Doors	pc	Piece
BJT	Blank jamb trim	HT	Series HT Doors	PSW	Pair swing
bkt	Bracket	hd	Head	⊥	Perpendicular
bldg	Building	4HD	4" Head	PR	Series PR Door Assemblies
BL	Borrowed Light	4HT	4" Head trim	pr	pair
BOM	Bill of materials	hdwr	Hardware	pr/sw	Pair swing
BSJ	Blank strike jamb	HJ	Hinge jamb	PSI	Pounds per square inch
BS&A	Board of Standards and	HJT	Hinge jamb trim	qty	Quantity
Appeals		HM	Hollow metal	RAB	Rabbit
bsmt	Basement	HRA	Head reinforcing angle	r	Radius
C	Series C Doors	HRC	Head reinforcing channel	RB	Rough buck
¢	Center line	HS	Head stop	RBA	Reinforced blank active
c/c	Center to center	Ht	Head trim	RBI	Reinforced blank inactive
CCR	Concealed regular arm closer	ICBO	International Congress of	reg	Regular
CH	Series CH Doors		Building Officials	reinf	Reinforce, reinforcement
CHT	Series CHT Doors	ID	Inside dimension	reqd	Required
CI	Cast iron	IKD	Integral knock down	RDL	Rim deadlock
C.I.	Channel iron (frame)	INA	Inactive (door)	RH	Right hand
cm	Centimeter(s)	int	Interior	RHA	Right hand active
CO	Cased opening	in,"	Inch, inches	RM	Removable mullion
COHS	Concealed overhead stop	in-2	Square inches	RMP	Reinforced multi purpose
/holder		ITO	in to out (dimension)	rh	Round head (screw)
CON	Concealed	JD	Jamb depth	∅	Round bar
COS	Cut-off stop	JOH	Jamb opening height	RPD	Rim panic device
CPAC	Concealed parallel arm closer	JOW	Jamb opening width	§	Section
CR	Closer reinforcement	JS	Jamb stop	□	Square bar
CRS	Cold rolled steel	JW	Jamb width	SEC	Security
CSB	Bracket mounted closer	KD	Knock down	SMS	Sheet metal screw
csk	Countersink	lb. #	Pound	SJ	Strike jamb
CSPA	Parallel arm closer	LH	Left hand	SJT	Strike jamb trim
□	Channel	LHA	Left hand active	SLT	Sidelight
CSR	Regular arm closer	LHR	Left hand reverse	S/SW	Single swing
CYL	Cylindrical lock	LHRB	Left hand reverse bevel	SPEC	Specifications
CVR	Vertical rod panic hardware	lk	Lock	SR	Series SR Door Assemblies
°	Degrees	lvr	Louver	ss	Stainless steel
dia	Diameter	m	Meter(s)	SS	Steel stud
DA	Double acting	MA	Masonry anchor	std	Standard
D	Dutch door	max	Maximum	SUA	Set up and arc weld
DHT	Dutch hinge trim	mbe	Miter both ends	T	Tee (shape)
DL	Deadlock	MDB	Mortise door bottom	TO	Trimmed opening
DLST	Deadlock strike trim	MDL	Mortise deadlock	to	Transom opening
DST	Dutch strike trim	mfr	Manufacturer	UC	Undercut
DW	Drywall (frame)	min	Minimum	UL	Underwriters Laboratories
Dwg	Drawing	mldg	Moulding	VL	Vision lite
ea	Each	mm	Millimeter(s)	VRPD	Vertical Rod Panic Hardware
elev	Elevation	MO	Masonry opening	wd	Wood
EMA	Existing masonry anchor	moe	Miter one end	w/o	Without
=	Equal	MORT	Mortise lock	ws	Wood screw(s)
>	More than	MS	Machine Screw(s)	WS	Wood Stud
<	Less than	MST	Mortise lock sectional trim	wt	Weight
ext	Exterior	MPD	Mortise panic hardware	X,x	Indicates times or by
F	Flush	mtl	Material	yd	Yard
FB	Flush bolt	MULL	Mullion	Z	Zee(shape)