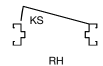
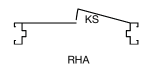


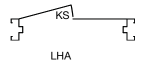
DEPTHS RANGING FROM 4-1/2" TO 14" ARE AVAILABLE.
DIMENSION "D" IS AVAILABLE IN 7/16", 9/16", & 5/8" ON CUSTOM DESIGNS.

MASONRY FRAMES, DOUBLE RABBET FRAMES (WITH UNEQUAL RABBETS) ARE ALSO AVAILABLE IN A RANGE OF DEPTHS FROM: 4-5/8" THRU 14" IN 1/8" INCREMENTS. 4" FACE HEADS WITH 2" FACE JAMBS ARE ALSO AVAILABLE IN SELECTED SIZES.









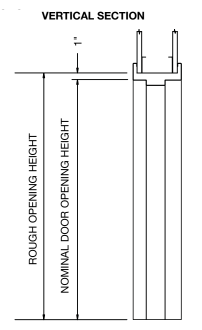
**OUTSIDE** 

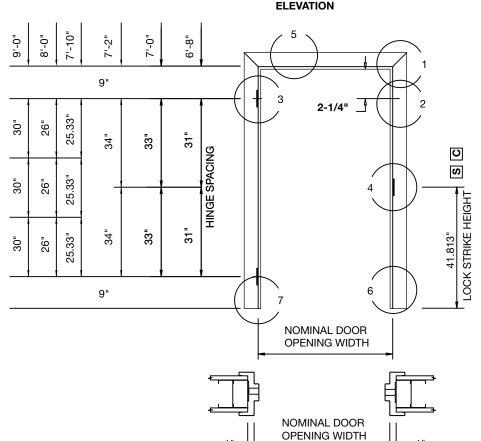
SUFFIX "A" = ACTIVE LEAF OF PAIRS

"KS" = KEY SIDE



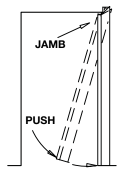
HARDWARE LOCATIONS SHOWN MATCH STEELCRAFT STANDARD DOORS.





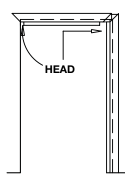
INSTALLATION INSTRUCTIONS ROUGH OPENING: DOOR OPENING WIDTH PLUS 2" DOOR OPENING HEIGHT PLUS 1"

STEP 1



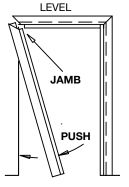
- A. PUSH TOP OF ONE JAMB OVER THE WALL.
- B. HOLD TOP OF JAMB
  IN PLACE, THEN PUSH
  BOTTOM IN TOWARDS AND
  OVER WALL.

STEP 2



- A. POSITION FRAME HEAD OVER THE WALL.
- B. ALIGN HEAD TABS WITH JAMB SLOTS, THEN SLIDE HEAD TOWARD JAMB AND ENGAUGE TABS IN SLOTS.

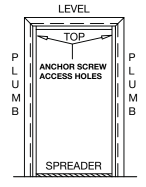
STEP 3



- A. PUSH TOP OF REMAINING
  JAMB OVER WALL AND MATE
  TABS IN SLOTS.
- B. PUSH BOTTOM OF JAMB IN TOWARDS AND OVER WALL.
- C. LEVEL HEAD.

### STEP 4

ROUGH OPENING WIDTH
HORIZONTAL SECTION

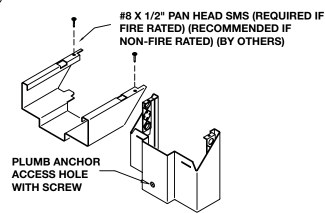


- A. ADJUST PLUMB ANCHORS WITH SCREWDRIVER.
- B. INSERT (4) #8 X 1/2" MIN.
  PHSMS THROUGH HOLES IN
  HEAD BACKBENDS AND
  FASTEN TO JAMB MITER
  GUIDES. (REQUIRED FOR
  LABELED FRAMES)
- C. PLUMB HINGE JAMB AND ANCHOR SILL.
- D. WITH TEMPORARY SPREADER, ADJUST STRIKE JAMB AND ANCHOR SILL.
- E. INSTALL MUTES.

(CONVERSION: 1" = 25.4 MM, E.G., 1-3/4" = 44.45 MM)



KNOCKED DOWN CORNER CONSTRUCTION

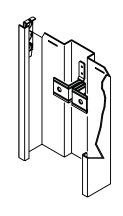


(2) ADJUSTABLE PLUMB ANCHOR

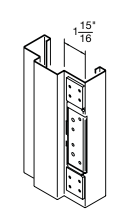
ONE EACH JAMB FOR OPENING HEIGHTS THRU 7'2". ONE ADDITIONAL FOR OPENING HEIGHTS > 7'2".

ADJUST WITH SCREWDRIVER

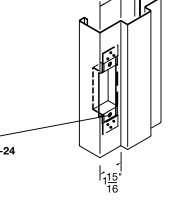
DUAL PLUMB ANCHORS ARE APPLIED IN DEPTHS GREATER THAN 8-3/4".



(3) HINGE PREPARATION



(4) STRIKE PREPARATION



4-1/2" X .134" OR 4-1/2" X .180" ANSI A156.7 TEMPLATE 7 GAUGE STEEL REINFORCING

BACKSET: 5/16"

S

DRILLED AND **TAPPED FOR 12-24** UNIVERSAL (4-7/8") MS (2) PLACES

ANSI A115.1 & 2 TEMPLATE

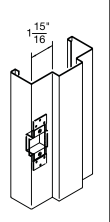
12 GAUGE STEEL REINFORCING STANDARD FOR 1-3/4" DOORS

4 LOCK STRIKE PREPARATION

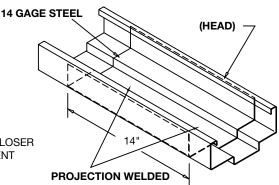


CYLINDRICAL (2-3/4") ANSI A115.3 TEMPLATE 16 GAUGE STEEL REINFORCING WITH EXTRUDED SCREW HOLES PROVIDES EQUIVALENT SCREW **ENGAUGEMENT EQUAL TO 14 GAUGE** 

ALSO AVAILABLE WITHOUT LIP CUTOUT FOR DEADLOCKS



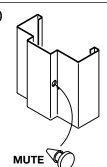
**CLOSER REINFORCEMENT (OPTIONAL)** 



**FULL DEPTH CLOSER** REINFORCEMENT (SHOWN)

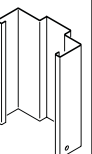
HALF SLEEVE OR PLATE ALSO AVAILABLE

**DOOR SILENCER (MUTE)** 



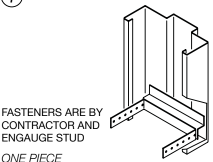
(6) STANDARD SILL ANCHOR

DIMPLED HOLE FOR #10 FH FASTENER. **FASTENERS ARE BY CONTRACTOR AND** MUST BE LONG ENOUGH TO ENGAUGE STUD.



 $\overbrace{7}$  optional sill strap anchor

**ENGAUGE STUD** ONE PIECE



**RUBBER MUTE** (3) / STRIKE JAMB (2) / DOUBLE SWING HEAD

(CONVERSION: 1" = 25.4 MM, E.G., 1-3/4" = 44.45 MM)



# STANDARD SIZES NOMINAL DOOR OPENING

WIDTH		
SINGLE	DOUBLE	HEIGHT
2'-0"	4'-0"	
2'-4"	4'-8"	
2'-6"	5'-0"	6'-8"
2'-8"	5'-4"	7'-0"
2'-10"	5'-8"	7'-2"
3'-0"	6'-0"	7'-10"
3'-4"	6'-8"	8'-0"
3'-6"	7'-0"	9'-0"
3'-8"	7'-4"	
3'-10"	8'-0"	
4'-0"		

#### **FIRE DOORS**

LABELING AGENCIES : UL SOLUTIONS

WARNOCK HERSEY FACTORY MUTUAL

**TEST:** UL 10C, UL 10B, UL 1784, & NFPA 252

**RATING:** 20 MIN, 3/4 HR, 1 HR OR 1-1/2 HR

MAX. SIZE: 14 GAUGE STEEL

16 GAUGE STEEL 4'0" X 9'0" SINGLE 8'0" X 9'0" PAIR

18 GAUGE STEEL 4'0" X 7'0" SINGLE 6'10" X 7'0" PAIR

NOT ALL RATINGS ARE AVAILABLE IN ALL SIZES, DESIGNS AND MATERIALS.

### **PRODUCT SPECIFICATIONS:**

Drywall Frame for 1-3/4" doors are formed from commercial quality cold rolled steel conforming to ASTM A1008 ...or (optional) hot-dipped galvannealed or galvanized steel conforming to ASTM A924 and A653 - see chart below.

Frames are knocked down (K.D.) field assembled type or welded unit type. Head and jamb members of K.D. frames have diecut mitered corners that interlock rigidly when field assembled. Integral door stops are 5/8" high. Jambs are sized to suit wall applications. Twist-in anchors are available for new masonry, wood stud, metal stud, or existing opening wall conditions (indicate which). Floor anchors or extra jamb anchors are provided to anchor sill. Welded-in jamb anchors are also available.

Hardware Provisions: Frames are handed. Hinge jambs are mortised for 4-1/2" or 5" high, standard and heavy weight hinges (specify which). 7 gauge steel reinforcements are welded in place and are drilled and tapped for fasteners in accordance with ANSI A156.7. The strike jamb is prepared for 4-7/8" universal or 2-3/4" cylindrical strike in accordance with ANSI A115.1 & 2 (specify which). Plaster guards are provided. Optional closer reinforcement is a 14 gauge steel formed steel sleeve (12 gauge upon request). 3 mute holes are provided per strike jamb and 2 for double swing heads.

**Paint:** FORTIS DOORS frames are provided with one coat of oven-cured neutral color primer paint. Primer coat shall conform with ANSI A250.10. The primer coat is a preparatory base for necessary finish painting. "Colorstyle" finish coat is also available on K.D. frames from a selection of standard colors (optional). Colorstyle finish is electrostatically applied, oven-cured urethane enamel, and shall conform to ANSI A250.3.

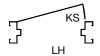
### **MATERIAL**

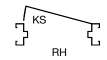
DOOR FRAME MATERIAL	FRAME MATERIAL LEVEL		GALV	
			A60	G90
18 GAUGE STEEL	STANDARD DUTY	STD	OPT	N/A
16 GAUGE STEEL	STANDARD, HEAVY, OR EXTRA HEAVY DUTY	STD	OPT	OPT
14 GAUGE STEEL	MAXIMUM DUTY	STD	OPT	OPT

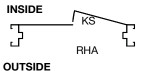
18 GAUGE STEEL FOR USE WITH 1-3/4" WOOD DOORS.

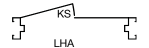
### **PERFORMANCE**

PHYSICAL ENDURANCE MEETS ANSI A250.4 PERFORMANCE TEST -- 16 & 14 GAUGE STEEL: LEVEL A (1,000,000 CYCLES)









(CONVERSION: 1" = 25.4 MM, E.G., 1-3/4" = 44.45 MM)