



December 12, 2008

To Our Valued Customers:

DKS Steel Door and Frame Systems, Inc. is proud to announce the new addition of the E-Z Frame to the DKS line of products.

The E-Z Frame is a pre-finished **galvanized** interior frame designed for ease of installation in new construction and light commercial applications including hotels, assisted living centers, multi-family residential projects and anywhere the strength and durability of pre-finished steel is required. **All E-Z Frames are galvanized as standard material.**

E-Z Frame features include:

- 20 gauge **galvanized** steel construction
- E-Z fit jamb casings
- E-Z fit snap on finish trim
- Durable factory applied pre-finish
- Fire labeled to 90 minutes with positive pressure and "S" smoke label applied
- Adjustable "T" strike
- Optional ASA strike
- 4 x 4 and 4.5 x 4.5 hinge locations in stock

E-Z Frame will be available at our California facility by mid January of 2009. DKS will be accepting orders for shipment beginning January 1, 2009.

DKS has also added several new items to our inventory. By customer request, the following products are now available:

New door item numbers 1816 and 1839; 3068 and 3070 1800 Series doors with ADA compliant dead lock preparations 48 inches AFF.

New stick material item numbers 7050 and CO7000. 4.75" depth 10' stick and Cased Open 5.75" depth 10' stick respectively.

By special order, DKS now is supplying the most recent addition to our door line-up, the 1900 Series **two panel** 3068 and 3070 **polystyrene core door**. This new product is built with all the features of our standard seamless doors including:

18 gauge face sheets, full body core, 16 gauge end caps, flush top, inverted bottom, 14 gauge lock reinforcements, preparation choice of C, MB, and BR, 7 gauge hinge reinforcements, 12 gauge closer reinforcements, non-handed design, two part epoxy prime baked at the factory, and a 20 minute to 3 hour WHI fire label including positive pressure and "S" smoke.

We at DKS are looking forward to serving you with our new E-Z Frame product.

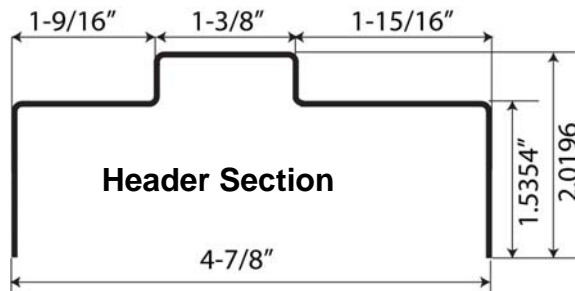
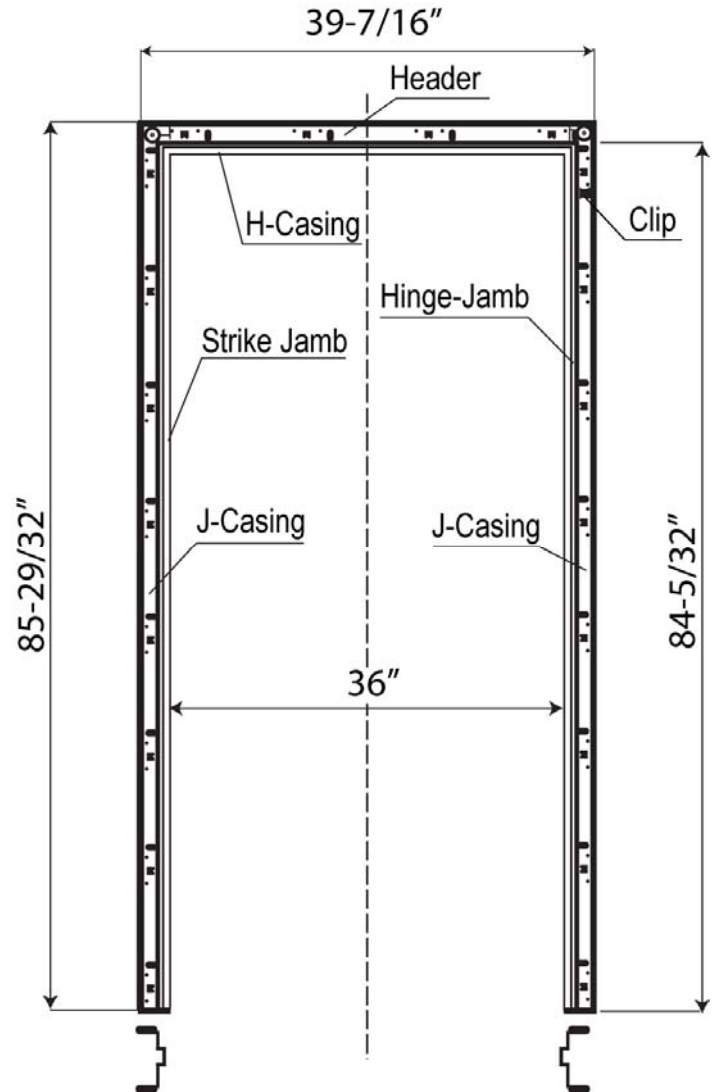
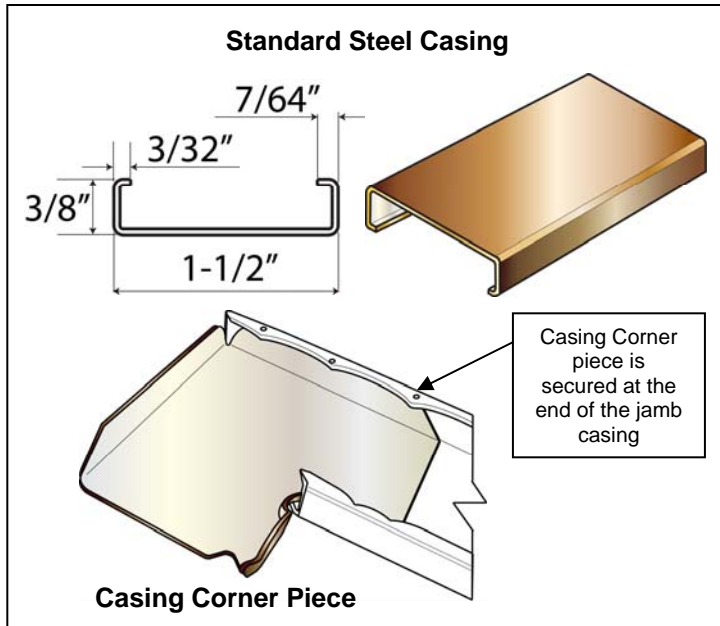
From all of us at DKS, we thank you for your on-going support.

DKS Steel Door and Frame Systems, Inc.

E-Z Frame

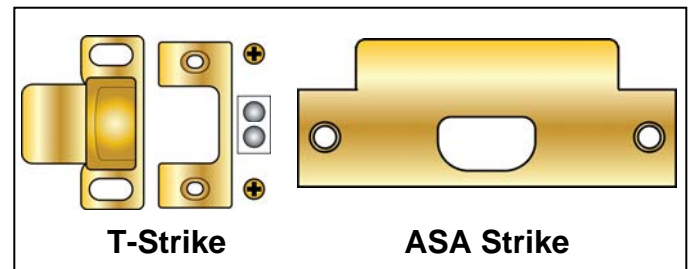
PRE-FINISHED STEEL DOOR FRAMES

Warnock Hersey



◆◆◆ ACCESSORIES ◆◆◆

- Adjustable T-Strike allows full 1/4" adjustment, for a snug and secure fit.
- Optional ASA Strike Preparation.
- Reinforcement Brackets available for door guards, door closers and other hardware applications.



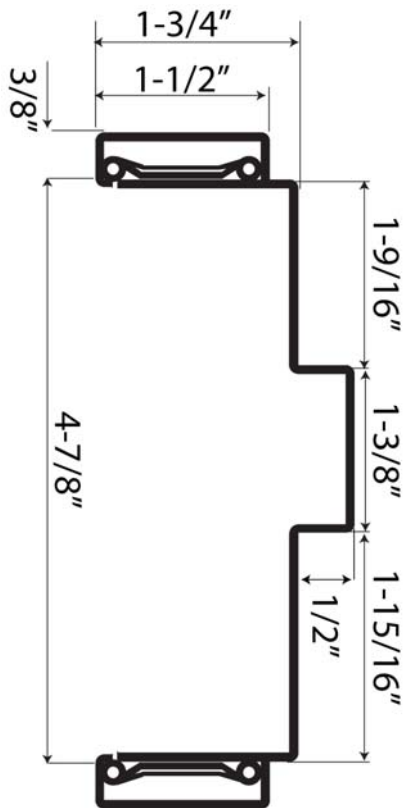
COLOR: Brown (other colors available with factory lead time)

FRAME TYPE	RATING	MAXIMUM OPENING SIZE		WALL SIZE	
		WIDTH	HEIGHT	MIN	MAX
Single Swing Frames	90 MIN. "B" Label	4/0	8/0	3-3/8"	13"
Pair Frames	90 MIN. "B" Label	8/0	8/0	3-3/8"	13"

DKS Steel Door & Frame, Inc.

LIST PRICES

20 GAUGE, 1-3/4" DOOR THICKNESS, 4-3/4" – 4-7/8" OPENING/WALL SIZE, BROWN



ITEM #	SIZE	HANDING	HINGE/STRIKE PREP
47368	3068	NH	4"X4" 1/4" radius T-Strike
47468	4068	NH	
47370	3070	NH	
47470	4070	NH	
47370L	3070	LH	
47370R	3070	RH	
47470L	4070	LH	
47470R	4070	RH	
47380L	3080	LH	
47380R	3080	RH	
47480L	4080	LH	
47480R	4080	RH	
47368/45	3068	NH	4 1/2"X4 1/2" ASA Strike
47468/45	4068	NH	
47370/45L	3070	LH	
47370/45R	3070	RH	
47470/45L	4070	LH	
47470/45R	4070	RH	

COMPLETE SET PACKAGING

- 1 Header packed separately, 1 strike jamb and 1 hinge jamb (packed together)
- 4 Corner pieces and Casing on both sides
- Adjustable T-Strike, if applicable (US26D, US10B, US3) Shipped loose
- 2 Clear Silencers

HOW TO ORDER

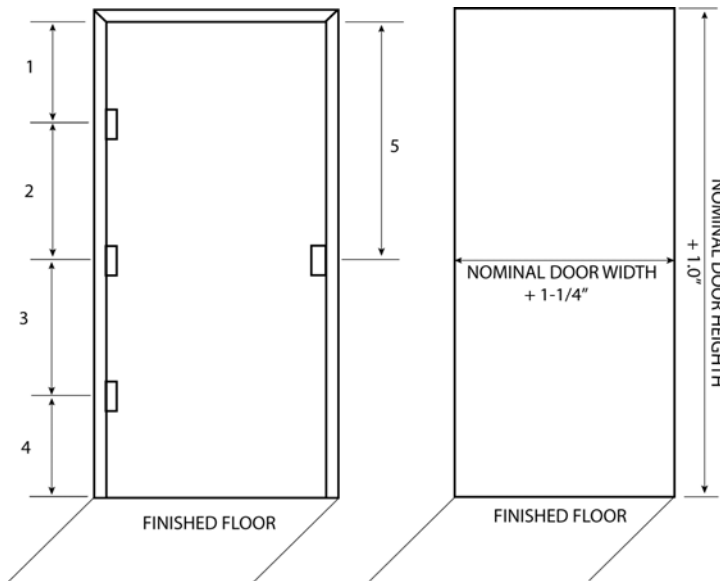
- Specify ITEM #
- Specify T-Strike finish, if applicable

E-Z Frame

PRE-FINISHED STEEL DOOR FRAMES



HEIGHT	1	2	3	3	4	5
4.5 X 4.5 HINGE AND STRIKE LOCATIONS						
6'8"	10-19/32"	29-1/2"			10-19/32"	40-3/32"
7'0"		31-1/2"				44-3/32"
8'0"		37-1/2"	37-1/2"			56-3/32"
4 X 4, 1/4" RADIUS HINGE AND STRIKE LOCATIONS						
6'8"	10-11/32"	29-3/4"			10-11/32"	40-3/32"
7'0"		31-3/4"				44-3/32"
8'0"		37-3/4"	37-3/4"			56-3/32"



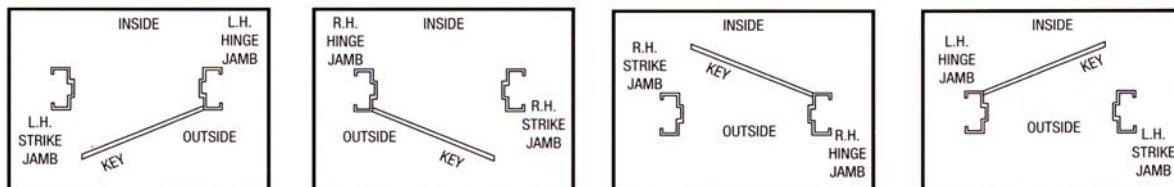
TESTING INFORMATION

TEST	STANDARDS	REPORT
Fire Resistance	NFPA 252 (99) Standard Methods of Fire Test of Door Assemblies, UL 10C (01) Positive Fire Test of Door Assemblies, UBC 7-2 (97) Fire Test Standard for Single Swing Doors & CAN4 S104 (85) Fire Tests of Door Assemblies CANADA	TEST REPORT 3122865-01

Warehouse Locations

California	Texas	Pennsylvania
DKS Steel Door & Frame Systems Inc. 2142 Tubeway Avenue Commerce, CA 90040 Tel: (323) 888-7767 Fax: (323) 888-0063 Website: www.dksdoors.com Email: sales@dksdoors.com	DKS Texas Warehouse 1018 Avenue M Grand Prairie, TX 75050 Tel: (972) 660-3000 Fax: (972) 660-3001 Email: dshuckgroup.com	DKS Pennsylvania Warehouse 176 Westbrook Drive Honey Brook, PA 19344 Tel: (610) 273-7070 Fax: (610) 273-9053 Website: www.tabindustries.com

DOOR HANDING CHART



When door swings towards you and hinges are on right side of the door – Door is R.H.R. / Frame is L.H.
 When door swings to inside and hinges are on right side of the door – Door is R.H. / Frame is R.H.

E-Z Frame Installation Instructions

1. Open cartons carefully and inspect the product. Lay out materials in the order of installation.
2. Verify the rough opening size to ensure accurate installation. Using the nominal door size, the opening width needs to be plus 1¼ inches in width and plus 1 inch in height.
3. Use screws in lieu of nails to facilitate any necessary adjustment. Before fastening the frame to the opening, check the wall thickness and reinforcements for accuracy.
 - Maximum door size for a single door is 4'0 x 8'0.
 - Maximum size for a pair of door is 8'0 x 8'0.
4. Determine the handing of the door and slide the head over the wall, centering the head in the opening.
5. Place top of the jamb sides (hinge side and strike side) over the wall below the head and slide the jamb sides into the sleeve opening and vertically align in the unit in preparation for fastening.
6. Ensure opening accuracy by squaring all corners to 90 degrees and adjust the jamb sides for equal horizontal clearance from top to bottom. If the door to be placed in the opening is available, use the door as a template with the frame.
7. Fasten the door to the opening. Begin with the hinge side first using recommended screws for either wood stud or steel stud applications. Next level the header with the hinge jambs and fasten from the hinge to strike side. Fasten strike jamb after ensuring the proper clearance of the opening has been maintained.
8. Attach casings by sliding mitered corners together to create a 45 degree miter then press casings carefully over each fastening clip. If the casing needs vertical adjustment to tighten the miter use a screw driver as a lever and carefully apply upward pressure to the casing from the bottom.
9. Product description, certification, and testing information for this product is available from:
 - INTERTEK (WARNOCK HERSEY) TESTING SERVICES NA, INC. Report #3122865-01 AND ADHERES TO NFPA 252 (99) STANDARD METHODS OF FIRE TESTS OF DOOR ASSEMBLIES, UL 10C (01), POSITIVE PRESSURE FIRE TESTS OF DOOR ASSEMBLIES, UBC 7-2 (97) FIRE TEST STANDARD.
 - ARCHITECTURAL CODE 8100, FIRE RESISTANCE 90 MINUTES, POSITIVE PRESSURE, UL CRITERIA 10C (2001), CERTIFICATION BY INTERTEK, LISTING SECTION DOOR FRAMES LISTING.
 - INTERTEK LISTING REPORT# 16998, ISSUED APRIL 18, 2008. 10:19AM.