

COMMERCIAL STEEL DOORS & FRAMES



STEEL DOOR & FRAME SYSTEMS, INC.



DKS STEEL DOOR & FRAME SYSTEMS, INC.

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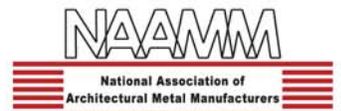
DKS TEXAS WAREHOUSE

SSG Texas
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Tel: (972) 602-3070
Fax: (972) 602-3068
Website: www.ssg-texas.com

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DKS PENNSYLVANIA WAREHOUSE

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Fax: (610) 921-0014
Website: www.tabindustries.com



Introduction

DKS Steel Door and Frame Systems, Inc. constantly strive to meet the demands of the steel door and frame industry by providing premium products to the customer.

Superior quality, a strong service commitment, and value are DKS watch words. Standard features built into each door and frame reflect constant attention to detail and performance. DKS steel doors standard features include:

- 16, 18, 20 gauge flush and 6 panel doors
- Seamless door edge
- Reversible
- 3 hour WHI fire, positive pressure, and **(S)** smoke label
- Cold rolled or A40 galvanized steel
- Prime painted with baked on two stage epoxy resin
- 7 gauge universal hinge reinforcements
- 12 gauge closer reinforcement
- 16 gauge flush sealed top channel / inverted bottom channel
- Closed hinge cavity
- High density full body polystyrene or honeycomb core
- Blank edge door includes rim exit device reinforcement
- Individual protective packaging

DKS's commitment is to provide superior quality and service, at competitive pricing to our customers.

The DKS vision of premium features and value to the customer is here.

Hollow Metal Doors

Precision seamless construction is exclusive to DKS, producing doors that meet or exceed all industry standards. Our line of doors features cold-rolled steel, primed for interior applications and galvanized A40 steel with insulating cores for exterior applications.

All standard doors bear the WHI 3 hour listing mark, including **Positive Pressure** and **(S)** smoke labels, combined.

Decorator doors are available in six-panel and two-panel, with insulating polystyrene cores.

Welded or Knock Down Steel Frames

DKS manufactures steel frames in standard sizes. These frames have the toughest tolerances in the industry. DKS steel frames are available in 16 and 18 gauge for 1³/₄" doors. All standard frames are manufactured from cold-rolled or galvanized A40 steel.

DKS fire labeled steel frames carry the 3 hour Warnock Hersey label for masonry and 90 minutes for drywall frames.

The New Expandable Width Masonry and Drywall Frames for odd-fit wall widths and retrofit situations.

DKS Steel Door & Frame Systems, Inc.

DKS Nomenclature

Door Series

1000	= 18 Ga. Polystyrene
1100	= 18 Ga. Honeycomb
1112	= 18 Ga. 1 3/8" Honeycomb Rolled Seam
1113	= 18 Ga. 1 3/8" Honeycomb Seamless
1200	= 20 Ga. Polystyrene
1300	= 18 Ga. Steel Stiffened
1400	= 16 Ga. Steel Stiffened
MD1400	= Max-Duty Doors & Frames
1500	= Polystyrene replacement
1600	= 16 Ga. Polystyrene
1700	= 18 Ga. & 20 Ga. Polystyrene 6 Panel
32-1700	= 18 Ga. Polystyrene 6 Panel
1800	= 18 Ga. Polystyrene
1900	= 18 Ga. Polystyrene 2 Panel
2000	= 18 Ga. Honeycomb / pair active / inactive
6000	= 18 Ga. Double Egress
9000	= 18 Ga. 250° Temperature rise

**Polyurethane core available upon request. Consult factory.*

Steel

20	= Cold Rolled
20G	= A40 Galvanized
18	= Cold Rolled
18G	= A40 Galvanized
16	= Cold Rolled
16G	= A40 Galvanized

Door Style

F	= Flush
F2P	= Flush 2 Panel
F6P	= Flush 6 Panel

Prep

C	= Fed.161 Cylindrical
MB	= Fed.86 Mortise Edge (Blank panel both sides)
T	= Security lever
B	= Blank edge no reinforcement
BR	= Blank edge with reinforcement

Hinge Preparation

4 1/2" x 4 1/2"

Strike Preparation

MS	= 4 7/8" Universal
CS	= 2 3/4" Cylindrical
B	= Blank
BR	= Blank with rim exit device reinforcement

Closer Reinforcement

CRS	= Closer reinforcement standard
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Frame Series

3000	=16 Ga. Double Egress
4000	=16 Ga. Masonry Frames
EXP4000	=16 Ga. Expandable Masonry Frames
4500	=16 Ga. Pair Frame
4100	=14 Ga. Masonry Frames
5000	=16 Ga. Drywall Frames
EXP5000	=16 Ga. Expandable Drywall Frames
7000	=16 Ga. Blank Masonry Sticks
7500	=16 Ga. Fabrication Components
7800	=16 Ga. Fabrication Components
8000	=16 Ga. Blank Drywall Sticks

Steel

18	= Cold Rolled
18G	= A40 Galvanized
16	= Cold Rolled
16G	= A40 Galvanized

Components

H	= Head
HJ	= Hinge Jamb
SJ	= Strike Jamb
BJ	= Blank Jamb
BSJ	= Blank Strike Jamb
BHJ	= Blank Hinge Jamb

Strike

4.875	= ASA (Universal)
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Closer

CR	= Standard Arm
PR	= Parallel Arm

Handing

RH	= Right Hand
LH	= Left Hand

Anchors

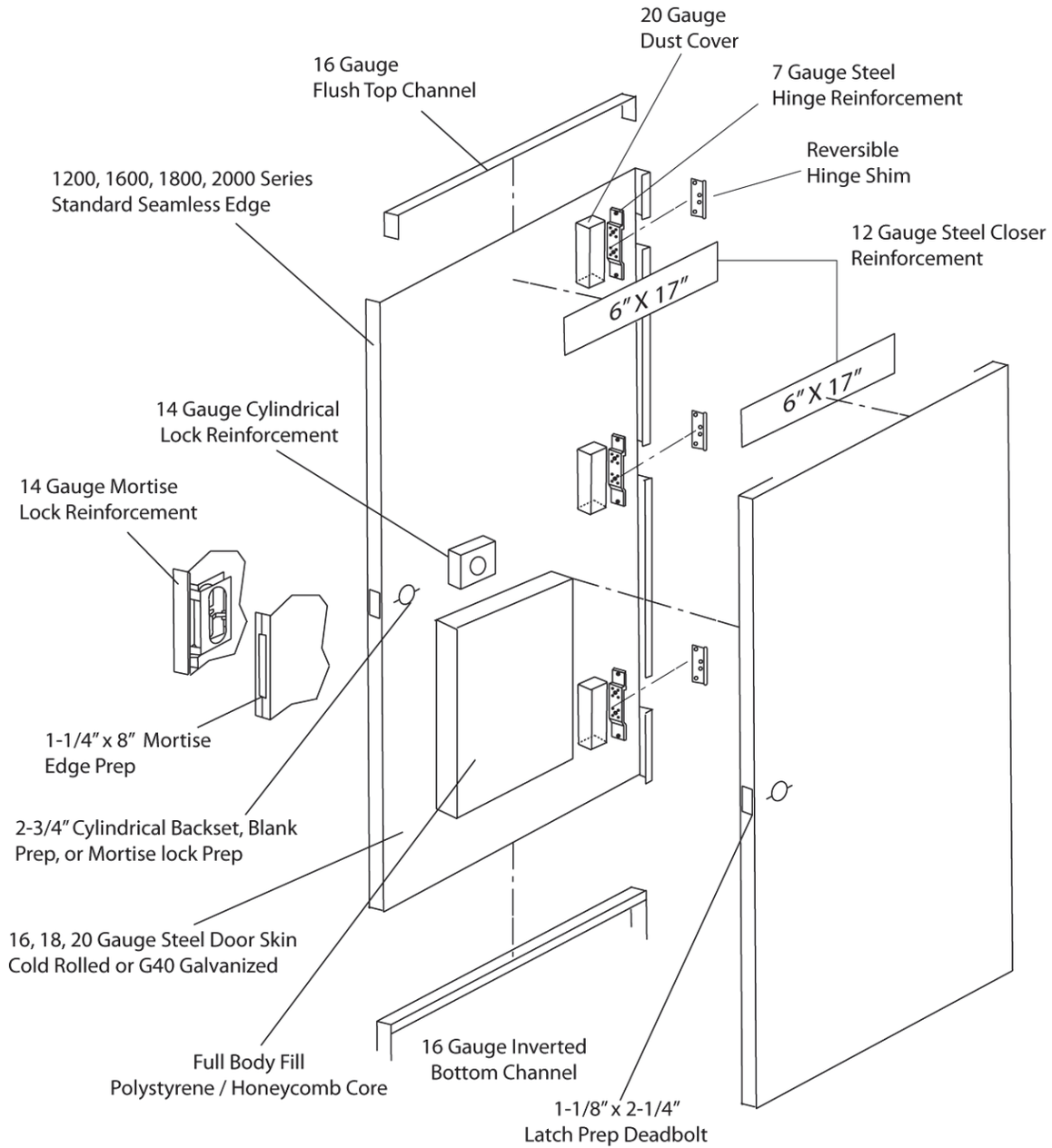
WS	= Wood Stud
SS	= Steel Stud
MA	= Masonry Wire

*** Special Note:**

All measurements are in feet and inches

DKS Commercial Door Construction

1200, 1600, 1800 and 2000 Series



DKS 1700/32-1700 Series 6-Panel Door / 1900 Series 2-Panel Door

1700 Series 6-Panel Door

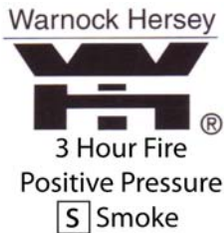
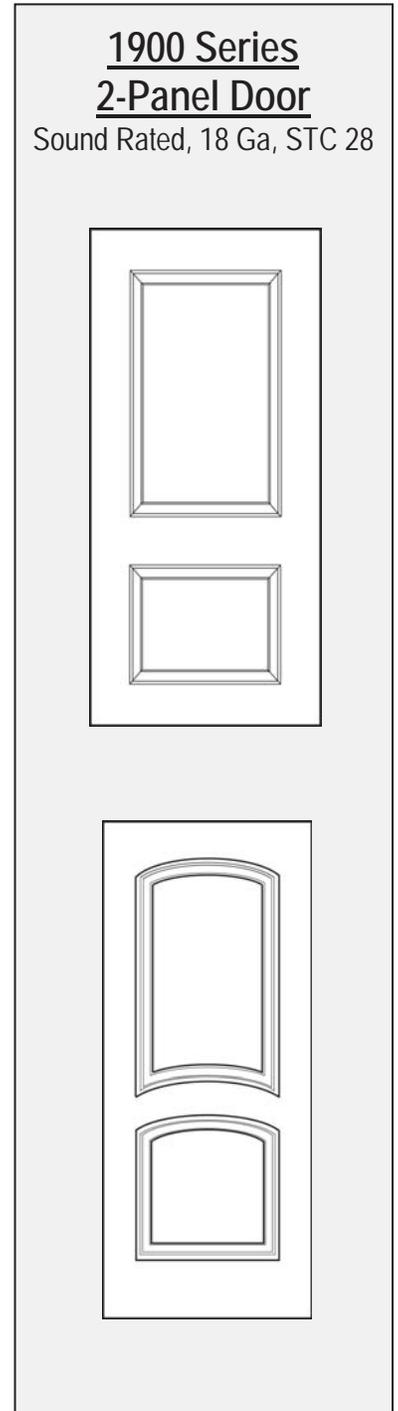
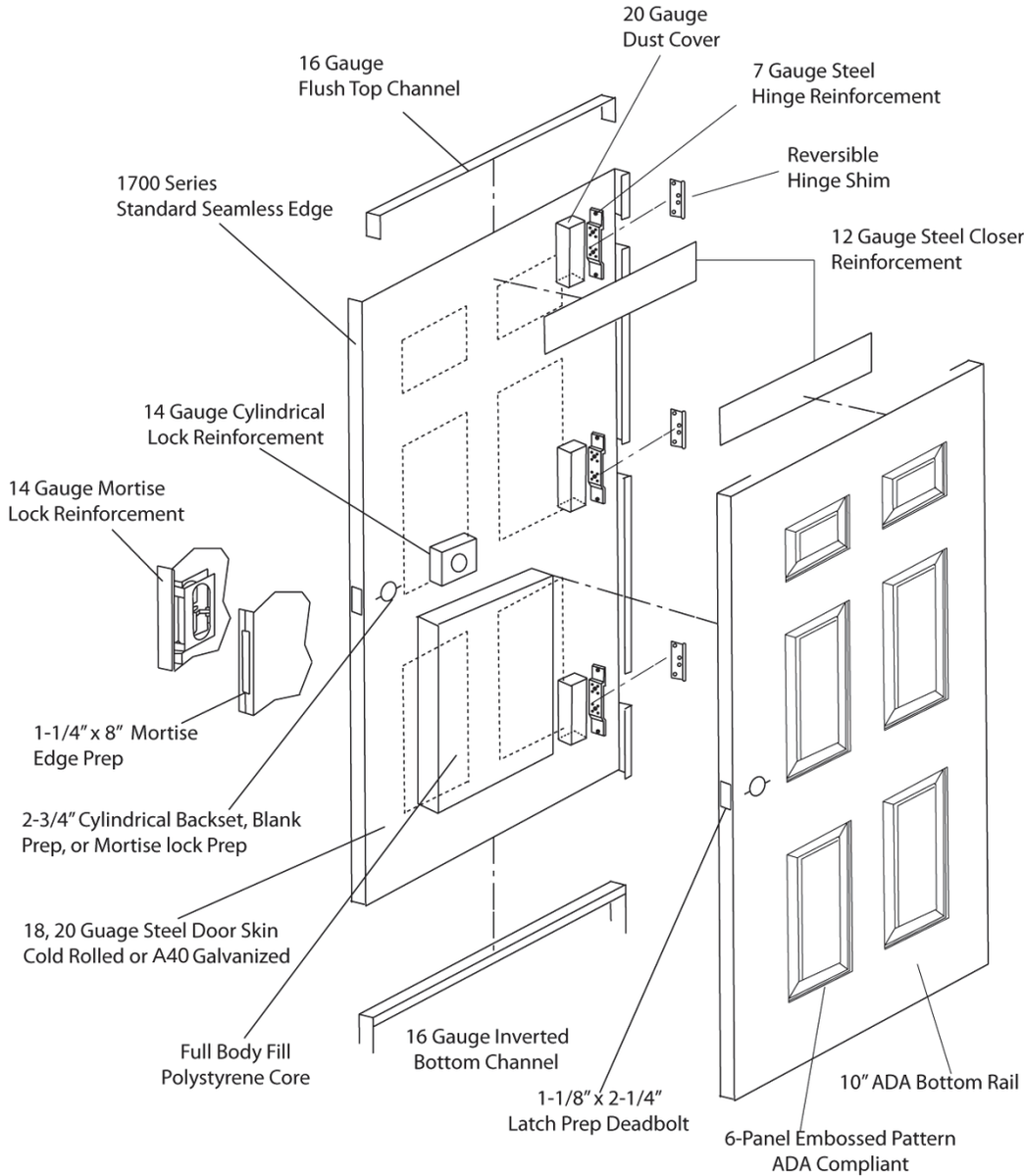
Sound Rated
18 Ga, STC 28
20 Ga, STC 27

32-1700 Series 6-Panel Door

Sound Rated
18 Ga, STC 32

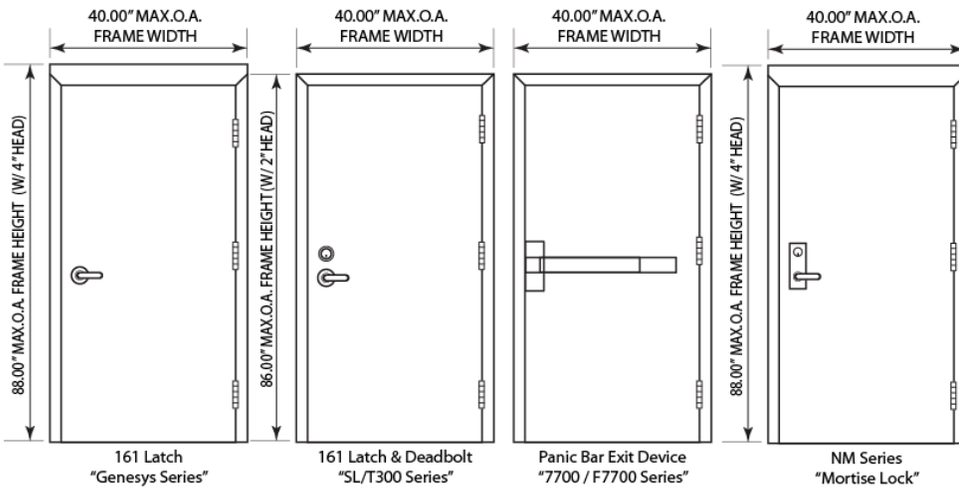
1900 Series 2-Panel Door

Sound Rated, 18 Ga, STC 28



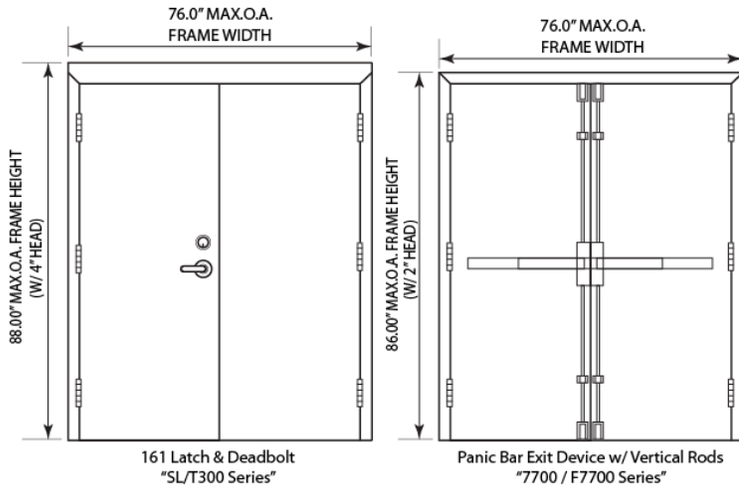


COMMERCIAL STEEL SINGLE DOOR INSWING / OUTSWING "IMPACT" COMPONENT TESTED



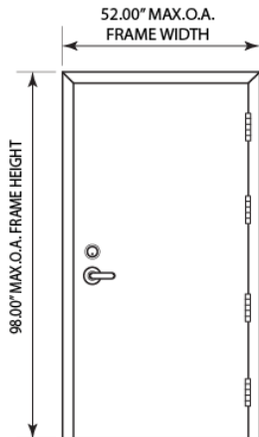
MAX FRAME DIMENSIONS	LOCK TYPE (CAL-ROYAL)	DESIGN PRESSURE (PSF)			
		INSWING		OUTSWING	
		POSITIVE	NEGATIVE	POSITIVE	NEGATIVE
40.00" x 88.00"	161 LATCH & DEADBLOT "SL/T300 Series"	+55.0	-55.0	+55.0	-55.0
40.00" x 88.00"	161 LATCH "Genesys Series"	+70.0	-70.0	+70.0	-70.0
40.00" x 88.00"	PANIC BAR EXIT DEVICE "7700 / F7700 Series"	N/A	N/A	+70.0	-70.0
40.00" x 88.00"	NM Series "Mortise Lock"	+80.0	-80.0	+80.0	-80.0

COMMERCIAL STEEL DOUBLE DOOR INSWING / OUTSWING "IMPACT"



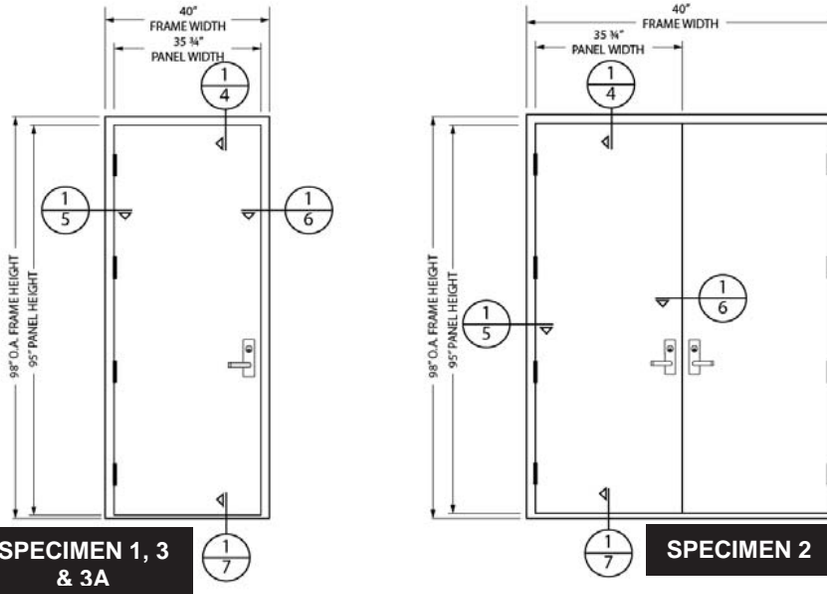
MAX FRAME DIMENSIONS	LOCK TYPE (CAL-ROYAL)	DESIGN PRESSURE (PSF)			
		INSWING		OUTSWING	
		POSITIVE	NEGATIVE	POSITIVE	NEGATIVE
76.00" x 88.00"	161 LATCH & DEADBLOT "SL/T300 Series"	+55.0	-55.0	+55.0	-55.0
76.00" x 88.00"	PANIC BAR EXIT DEVICE w/ VERTICAL RODS "7700 / F7700 Series"	N/A	N/A	+70.0	-70.0

COMMERCIAL STEEL DOOR OUTSWING "IMPACT"



OVERALL FRAME DIMENSIONS	LOCKTYPE (CAL-ROYAL)	DESIGN PRESSURE (OUTSWING ONLY)	
		POSITIVE	NEGATIVE
52.00" x 98.00"	161 LATCH (SL/T300 Series)	+80.0	-80.0

DKS WS1400 Series Wind Storm/Shelter Door



OVERALL SIZE:

- SPECIMEN 1 – O.A. Width 40.0" x O.A. Height 98.0" (Inswing)
Securitech 5000 Series Multi-point mortise Lock
- SPECIMEN 2 – O.A. Width 76.0" x O.A. Height 98.0" (Outswing)
Securitech 7000 Series Mortise Exit Device with
Concealed Vertical Rod
Securitech 8000 Series Autobolt Exit Device with
Surface Mounted Vertical Rods
- SPECIMEN 3 – O.A. Width 40.0" x O.A. Height 98.0" (Inswing)
Securitech 4300 Series Multi-point Dead Lock
- SPECIMEN 3A – O.A. Width 40.0" x O.A. Height 98.0" (Outswing)
Securitech 4300 Series Multi-point Dead Lock

STRUCTURAL TESTS – ICC 500-2008 Sec. 806.3.1

Referenced Standard – ASTM E330-02

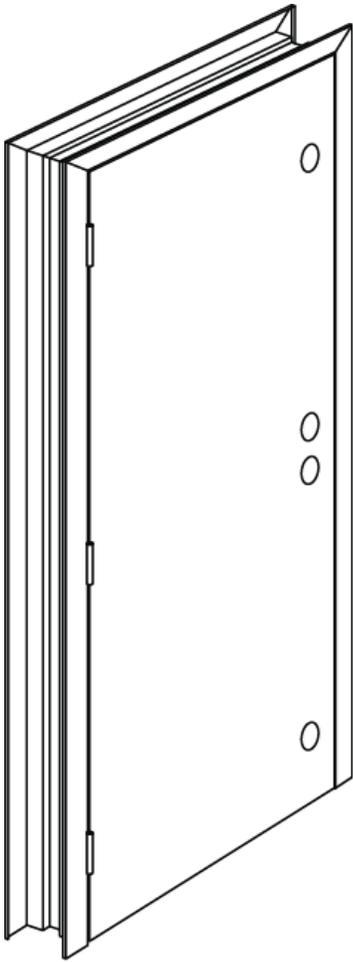
SPECIMEN	RANGE	TIME	LOAD	LOCATION	DEFLECTION	SET
1	Alternate Static Load (See Note #1)	10	300.00	1	0.051"	0.018"
				2	0.289"	0.073"
2	Alternate Static Load (See Note #2)	10	300.00	1	0.442"	0.025"
				2	0.410"	0.030"
				3	0.133"	0.022"
3	Alternate Static Load (See Note #3)	10	300.00	1	0.082"	0.027"
				2	0.272"	0.065"
NOTE #1: Set and Deflection measurements taken at the following locations: 1.) Center point between mortise lock body and top bolt 2.) Hollow Metal Frame at point of engagement at Mortise Lock.		NOTE #2: Set and Deflection measurements taken at the following locations: 1.) Center point of left door panel lock side. 2.) Center point of right door panel lock side. 3.) Hollow Metal Frame at center point hinge jamb.		NOTE #3: Set and Deflection measurements taken at the following locations: 1.) Center point between Dead lock body and top bolt 2.) Hollow Metal Frame at point of engagement at Dead Lock.		

IMPACT TESTS – ICC 500-2008 Sec. 305.1

Referenced Standard – ASTM E1886-05/E1996-09

SPECIMEN	Cond. Temp of Specimen (for 2 hours prior to testing)	Missile Weight & Grade	Missile Length	Muzzle Distance From Specimen		
1, 2, 3 & 3A	72.3°F	15lbs, 2 oz, 2 x 4 #2 SPF	13' 3"	19' 10"		
SPECIMEN	Impact Location	Results	X-Measurement	Y-Measurement	Speed	Permanent Deformation
1	1	Pass	33.00"	54.00"	100.0 mph	0.768"
	2	Pass	12.50"	53.50"	100.2 mph	0.619"
	3	Pass	8.50"	10.50"	100.1 mph	0.592"
2	1	Pass	30.00"	54.25"	100.1 mph	0.615"
	2	Pass	46.00"	50.00"	100.2 mph	0.606"
	3	Pass	8.00"	53.50"	100.1 mph	0.912"
	4	Pass	69.00"	54.50"	100.3 mph	0.936"
	5	Pass	47.00"	10.25"	100.1 mph	0.510"
	6	Pass	33.25"	10.75"	100.4 mph	0.532"
3	1	Pass	31.00"	54.50"	100.0 mph	0.479"
	2	Pass	13.00"	52.50"	100.2 mph	0.430"
	3	Pass	9.00"	10.00"	100.2 mph	0.413"
3A	1	Pass	29.00"	54.50"	100.0 mph	0.481"
	2	Pass	8.00"	60.00"	100.2 mph	0.559"
	3	Pass	33.00"	10.50"	100.1 mph	0.650"
Orientation of Missile at Impact was with +/-5° of horizontal. None of the impacts penetrated the specimens. "X" measurement is from the left edge of test specimen. "Y" measurement is from the bottom edge of test specimen.						

DKS MD1400 SERIES MAXIMUM DUTY DOORS & FRAMES



MAX-DUTY DOORS & FRAMES

- 14 Gauge Door
- 12 Gauge Frame
- 161 Prep and 3 Deadbolt Preps
- Polystyrene Core
- 2 ¾" Backset
- ⅜" Undercut
- 4 ½" x 4 ½" Heavy Duty Hinge Prep
- DKS Steel Door & Frame Locations

MAX DUTY DOORS

PART NUMBER	SIZE	PREP
MD2868	2868	C
MD3068	3068	C

MAX DUTY FRAMES

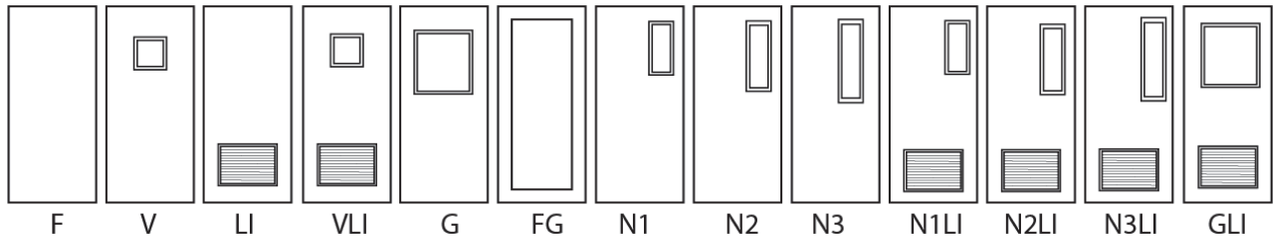
HAND	PART NUMBER	SIZE	DESCRIPTION
RH	MD4086	2868	5 ¾" 12 Gauge Frame with 3DL & ASA
LH	MD4087	2868	5 ¾" 12 Gauge Frame with 3DL & ASA
RH	MD4011	2868	8 ¾" 12 Gauge Frame with 3DL & ASA
LH	MD4012	2868	8 ¾" 12 Gauge Frame with 3DL & ASA
RH	MD4100	3068	5 ¾" 12 Gauge Frame with 3DL & ASA
LH	MD4101	3068	5 ¾" 12 Gauge Frame with 3DL & ASA
RH	MD4800	3068	8 ¾" 12 Gauge Frame with 3DL & ASA
LH	MD4801	3068	8 ¾" 12 Gauge Frame with 3DL & ASA

DKS Door Specifications

Series	Type	Gauge	Core	CR/GALV	Edge	Handing	Thickness	Label	Max Size
1000	Flush	16, 18, 20	Polystyrene	CR/GALV	Corner Seam	Reversible	1 3/4"	3hr/PP/S	8'0 x 8'0
1100	Flush	16, 18, 20	Polystyrene or Honeycomb	CR/GALV	Lock Seam	Reversible or Handed	1 3/4"	3hr/PP/S	8'0 x 8'0
1200	Flush	20	Polystyrene	CR/GALV	Seamless	Reversible	1 3/4"	3hr/PP/S	8'0 x 8'0
1300	Stiffened	18	Mineral Wool Fill	GALV	Seamless	Handed	1 3/4"	3hr/PP/S	8'0 x 8'0
1400	Stiffened	16	Mineral Wool Fill	GALV	Seamless	Handed	1 3/4"	3hr/PP/S	8'0 x 8'0
MD1400	Max Duty	14	Polystyrene	GALV	Seamless	Reversible	1 3/4"	90 mins	4'0 x 8'0
WS1400	Wind Storm	14	SS	GALV	Seamless	Reversible	1 3/4"	90 mins	6'0 x 8'0
1500	Retrofit Replacement	18	Polystyrene	CR	Corner Seam	Reversible	1 3/4"	N/A	
1600	Flush	16	Polystyrene	GALV	Seamless	Reversible	1 3/4"	3hr/PP/S	8'0 x 8'0
1700	6-Panel	18, 20	Polystyrene	CR/GALV	Seamless	Reversible	1 3/4"	3hr/PP/S	8'0 x 8'0
1800	Flush	18	Polystyrene	CR/GALV	Seamless	Reversible	1 3/4"	3hr/PP/S	8'0 x 8'0
1900	2-Panel	18	Polystyrene	CR/GALV	Seamless	Reversible	1 3/4"	3hr/PP/S	6'0 x 7'0
2000	Flush	18	Honeycomb	CR/GALV	Seamless	Reversible	1 3/4"	3hr/PP/S	8'0 x 8'0
6000	Flush	18	Double Egress Honeycomb	CR/GALV	Seamless	Reversible	1 3/4"	3hr/PP/S	8'0 x 8'0
9000	Temp. Rise 250 Degrees	18	Mineral core	CR/GALV	Seamless	Reversible	1 3/4"	90 mins	8'0 x 8'0

CR: Cold Rolled, PP: Positive Pressure, GALV: Galvanized, S: Smoke

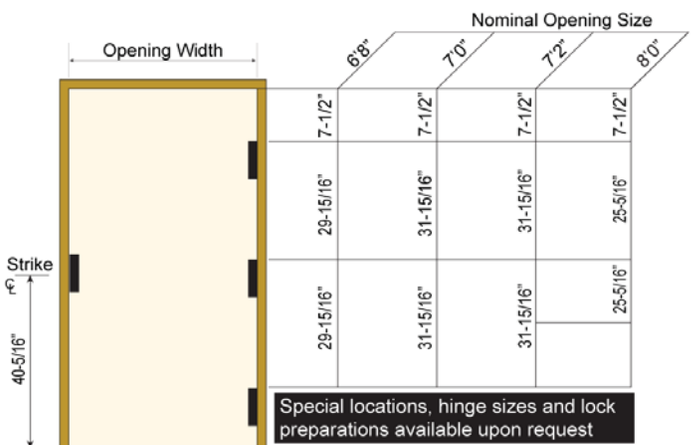
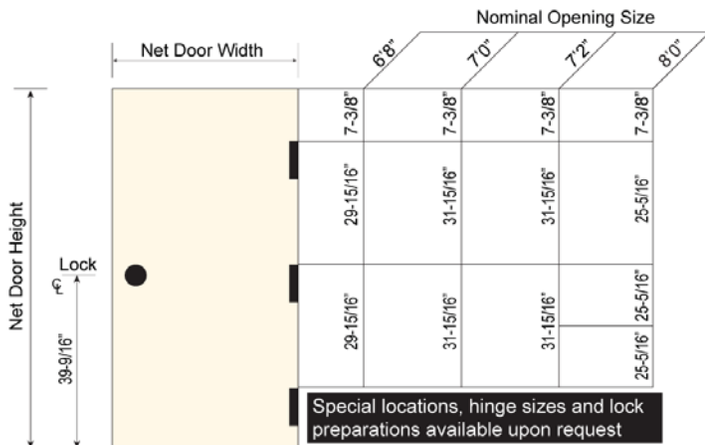
Standard Door Types



DOORS

FRAMES

Standard Hardware Locations 4-1/2" Hinge

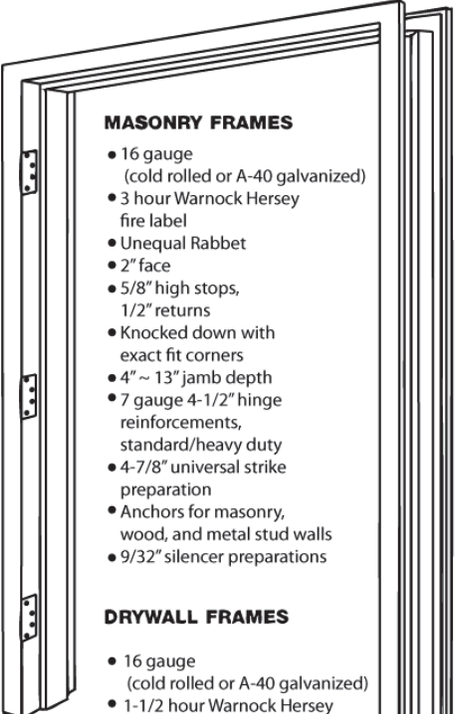


Welded or Knock Down Steel Frames

DKS Manufactures Steel Frames in standard sizes. These frames have the tightest tolerances in the industry. DKS steel frames are available in 16 gauge for 1-3/4" doors.

All standard frames are manufactured from cold rolled or galvanized A-40 steel.

DKS Fire labeled steel frames are approved by Warnock-Hersey (WH).



KNOCK DOWN CORNER
Exact fit corners provide for quick, easy, and accurate assembly.

HINGE REINFORCEMENT
7 gauge standard/heavy duty hinge reinforcement.

WOOD STUD ANCHOR

WIRE MASONRY

STEEL STUD ANCHOR

MASONRY FRAMES

- 16 gauge (cold rolled or A-40 galvanized)
- 3 hour Warnock Hersey fire label
- Unequal Rabbet
- 2" face
- 5/8" high stops, 1/2" returns
- Knocked down with exact fit corners
- 4" ~ 13" jamb depth
- 7 gauge 4-1/2" hinge reinforcements, standard/heavy duty
- 4-7/8" universal strike preparation
- Anchors for masonry, wood, and metal stud walls
- 9/32" silencer preparations

DRYWALL FRAMES

- 16 gauge (cold rolled or A-40 galvanized)
- 1-1/2 hour Warnock Hersey fire label
- Unequal Rabbet
- 2" face
- 5/8" high stops, 1/2" double returns
- Knocked down with exact fit corners
- 5-7/8", 6-1/4", 6-3/4", 7-1/4", 7-3/4", 8-1/4", 8-3/4" jamb depth
- Screw adjusting compressor anchors
- 7 gauge 4-1/2" hinge reinforcements, standard/heavy duty
- 4-7/8" universal strike preparation
- 9/32" silencer preparations

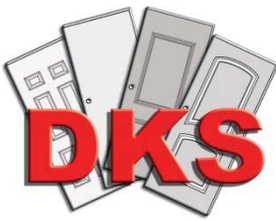
Also available in 18 gauge (Cold rolled and A-40 galvanized)

WELDED CORNER
Welded corners are tight fitting to provide a smooth seamless appearance.

STRIKE REINFORCEMENT
14 gauge strike reinforcements and mortar boxes are designed for accurate and universal function.

FLOOR ANCHOR
18 gauge floor anchors standard in all masonry frames.





DKS Steel Door & Frame Systems, Inc.

EXPANDABLE MASONRY AND DRYWALL FRAMES

The DKS "EXP" adjustable frame is a three piece system designed to adjust to multiple depth wall conditions. Slide rails placed inside the frame throat allow the frame to accommodate all jamb depths from 5 5/8" to 8 3/4" using a single frame.

The frame material used in manufacturing is A-40 galvanized 16 gauge. Prime Painted with two part epoxy baked on at the factory.

Three 7 gauge 4.5 x 4.5 hinge reinforcements for 6'8" and 7'0" heights. Four 7 gauge hinge reinforcements for 8'0" height frames. All locations are DKS Standard. All hinge reinforcements are prepared to accept standard weight or heavy weight template hinges. The ASA strike reinforcement is 12 gauge material drilled and tapped to accept 12-24 screws.

The frame is prepared for silencer application.

The frame carries the 90 minute WHI mark as standard.

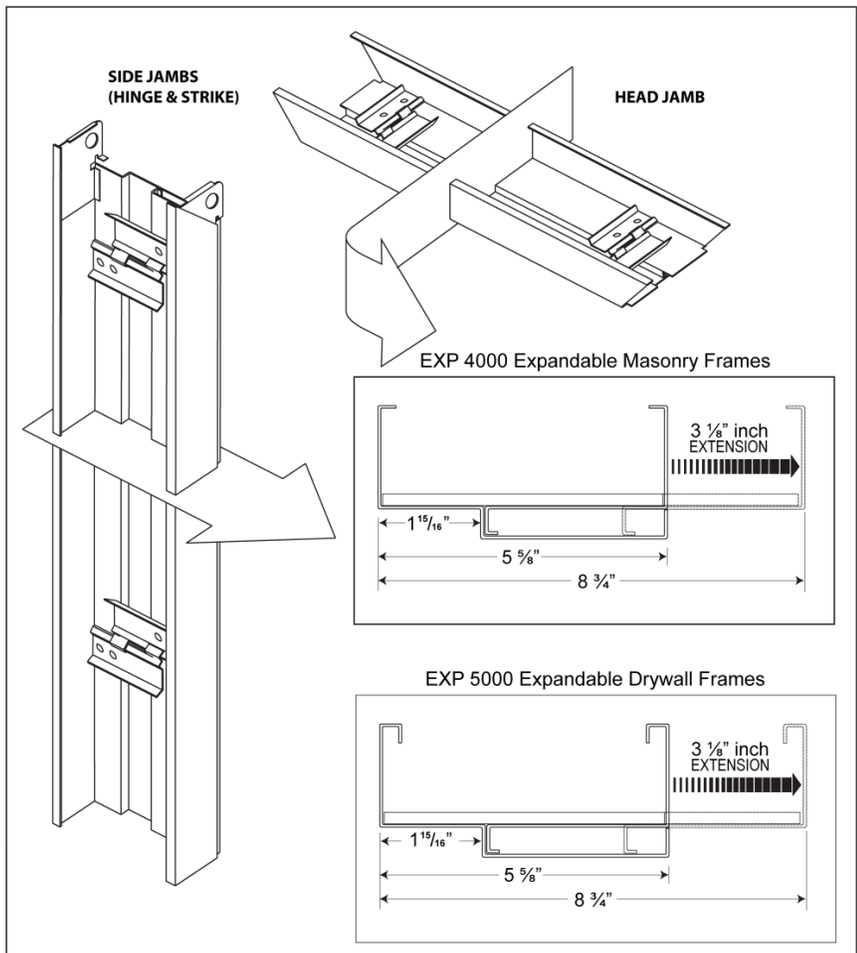
The EXP Frame is available in both DKS 4000 Series Masonry and 5000 Series Drywall configurations.



SLIDE RAILS



HINGE REINFORCEMENTS



DKS Steel Door & Frame Systems, Inc.

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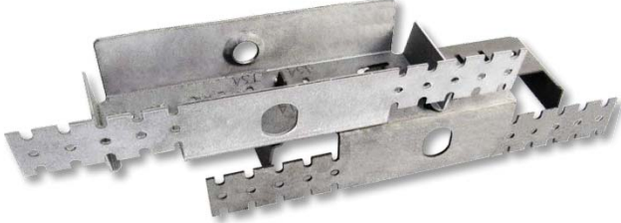
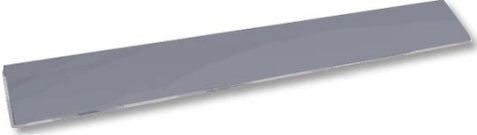
National Association of
Architectural metal Manufacturers





Steel Door & Frame Systems, Inc.

DOOR & FRAME ACCESSORIES

MULTI-PURPOSE ADJUSTABLE ANCHOR (MPAA-10)	HEAVY DUTY ADJUSTABLE DRYWALL ANCHOR (HDADWA)
	
DOOR SILENCER (DSM21)	REVERSIBLE FLUSH BOLT STRIKE W/ BACKING PLATE (FLUSHSTRK-2)
	
DEAD LOCK REINFORCEMENT PLATE (DBCONV-2)	CLOSER REINFORCEMENT (CRO1)
	
DOOR FRAME DRIP CAP (CR44640)	
	

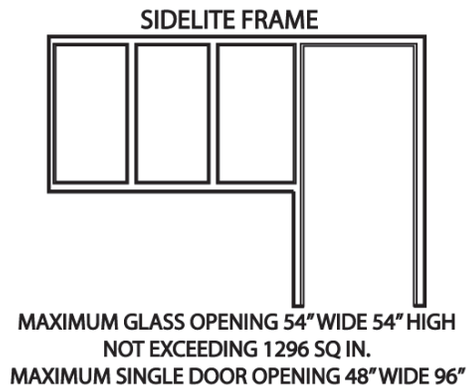
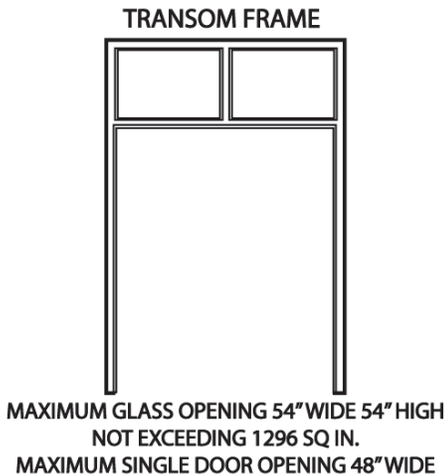
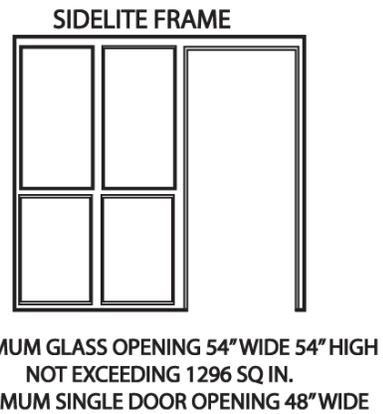
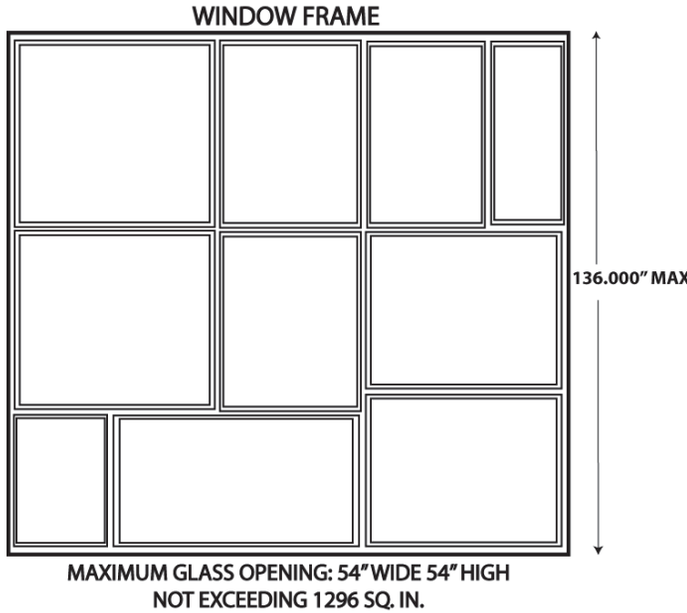
CHECK OUR NEW CATALOGUE FOR A COMPLETE LISTING OF DOOR AND FRAME ACCESSORY ITEMS

7500 Series Architectural Stick Components

Sidelite, Transom, and Window Frames

Fabrication Components

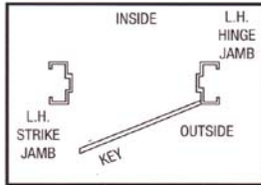
TYPE
Hinge Jamb 10'0" 6'8" & 7'0" locations
Strike Jamb 10'0" 6'8" & 7'0" locations
Hinge Mullion 10'0" 6'8" & 7'0" locations
Strike Mullion 10'0" 6'8" & 7'0" locations
Blank Mullion 10'0"
Blank Stick Material 10'0"



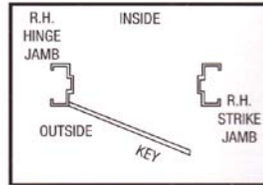
Door and Frame Handing Chart

SINGLE SWING DOORS

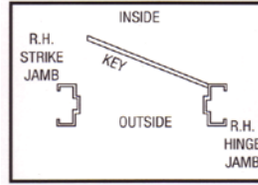
When door swings towards you and hinges are on right side of the door – **Door is R.H.R. / Frame is L.H.**
 When door swings inside and hinges are on right side of the door – **Door is R.H. / Frame is R.H.**



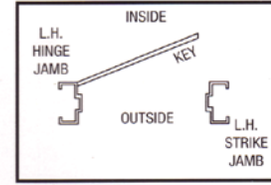
Right Hand Reverse Door (Swing Out) Left Hand Frame



Left Hand Reverse Door (Swing Out) Right Hand Frame



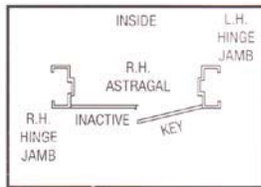
Right Hand Door (Swing In) Right Hand Frame



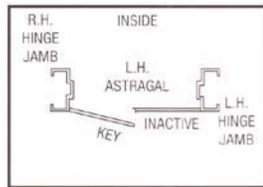
Left Hand Door (Swing In) Left Hand Frame

DOUBLE DOORS

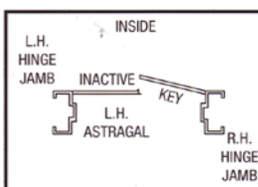
When door leaf swing towards you and hinges are on the right side of active leaf – **Door is R.H.R Active / Frame is L.H. Active**
 When door leaf swing inside and hinges are on the right side of active leaf – **Door is R.H. Active / Frames is R.H. Active**



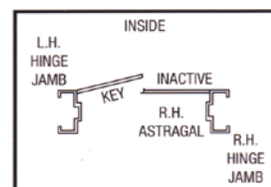
OUTSIDE
 Pair of Doors – R.H.R. Active (Swing Out)
 Double Door Frame L.H. Active



OUTSIDE
 Pair of Doors – L.H.R. Active (Swing Out)
 Double Door Frame R.H. Active



OUTSIDE
 Pair of Doors – R.H. Active (Swing In)
 Double Door Frame R.H. Active



OUTSIDE
 Pair of Doors – L.H. Active (Swing In)
 Double Door Frame L.H. Active

Warehouse Locations

California	Texas		Pennsylvania
<p>DKS Steel Door & Frame Systems Inc. 2142 S. Tubeway Avenue Commerce, CA 90040 Tel: (323) 888-7763 Fax: (323) 888-0063 Email: sales@dksdoors.com Website: www.dksdoors.com</p>	<p>DKS Texas Warehouse SSG Texas 608 E. Avenue K Grand Prairie, TX 75050 Tel: (972) 602-3070 Fax: (972) 602-3068 Email: gregshuck@ssg-texas.com</p>	<p>DKS Texas Warehouse SSG Texas 423 Blueberry Houston, TX 77018 Tel: (972) 602-3070 Fax: (972) 602-3068 Email: gregshuck@ssg-texas.com</p>	<p>DKS Pennsylvania Warehouse Tab Industries, LLC 2525 North 12th Street Reading, PA 19605 Tel: (610) 921-0012 Fax: (610) 921-0014 Email: tbrizek@tabindustries.com Website: www.tabindustries.com</p>



TERMS and CONDITIONS

1. All published prices of DKS materials are shown as list price subject to discount for DKS approved vendors. All taxes by any governmental agency are in addition to the sale price of the material and are the responsibility of the approved purchasing vendor. All prices are subject to change without notice. Prices given are F.O.B. DKS warehouse at Commerce, California, and does not include freight or special handling services.
2. All orders are subject to availability and may be cancelled by the ordering party within 36 working hours following notification of receipt. All orders are considered individual transactions and must be accompanied by a valid purchase order issued by the customer. A minimum \$75.00 charge will be applied for any changes made to an existing order.
3. Loss or damage of material conveyed to the customer by use of public cartage or carrier is the responsibility of the consignee (customer). Materials must be inspected by the consignee upon delivery and any damage found **MUST BE NOTED** on the Bill of Lading/Proof of Delivery RECEIPT. Filing or notification of freight claims against public conveyance is the obligation of the customer.
4. Return of Merchandise: Claims for shortages and/or incorrectly filled orders must be filed with DKS Steel Door & Frame Systems, Inc. within 10 days of receipt of material. Price adjustments must also be made in writing to DKS within 30 days from receipt of invoice. No returned goods will be accepted without written approval from DKS. Credit will be based upon written authorization by DKS. Such returns must be prominently marked with the return goods authorization number and shipped prepaid. Returns, if approved, are subject to a minimum restocking charge of 20% for unopened stock product and must be received in new material condition. Non stock materials and special orders are not returnable. Under no circumstances will DKS accept liability for incidental or consequential damages. Charge-backs will not be allowed. No cash refund given, exchange or replacement only.
5. Credit terms for all materials invoiced to the customer are 1% discount – 15 days, net 30 days, without hold back or retainage.
6. DKS Material Warranty: DKS doors and frames shall be warranted by manufacturer for a period of one year for all cold rolled prime painted products. Galvanized prime painted products shall be warranted for a period of 10 years. For either product, the warranty begins from date of first delivery from the manufacturer. The warranty is based upon the product being used with the application of hardware for which it was designed and that standard industry recommendations for installation, maintenance, and use are followed; including but not limited to, painting, adjustment, and normal use. This warranty is limited to the replacement or repair at the option of the manufacturer.
7. **AUTHORITY OF TERMS AND CONDITIONS:** The terms mentioned herein are the only terms DKS will honor, and any exceptions must be approved and confirmed by an officer of DKS Steel Door & Frame Systems, Inc. Terms and Conditions of buyer's purchase orders will not be honored unless an agreement is reached in writing beforehand. DKS has the right to refuse credit to anyone, or has the right to refuse to fulfill any orders. No representations, arrangements or agreements not appearing on the order shall be binding upon DKS.



U.S. GREEN BUILDING COUNCIL LEED RATING STATEMENT

In accordance with our current records of LEED rating systems for applicability to architectural hollow metal doors and frames, we hereby certify the following:

Applicable LEED Programs and Credits:

- Recycled Content (Cold Rolled Steel)

DKS DOOR SYSTEMS Cold Rolled Product Lines	Post-Consumer Recycled Content	Post-Consumer Recycled Content	Total LEED Recycled Content Percentage
1000/1100/1200/1300/1400/1500/ 1600/1700/1800/1900/2000/6000/ 9000 DOOR SERIES	36.8%	6.6%	40.1%
3000/4000/4500/5000/7000/ 75000-78000 FRAME SERIES	36.8%	6.6%	40.1%

- Recycled Content (Galvanized Steel)

DKS DOOR SYSTEMS Galvanized Product Lines	Post-Consumer Recycled Content	Post-Consumer Recycled Content	Total LEED Recycled Content Percentage
1000/1100/1200/1300/1400/1500/ 1600/1700/1800/1900/2000/6000/ 9000 DOOR SERIES	22.7%	2.4%	23.9%
3000/4000/4500/5000/7000/ 75000-78000 FRAME SERIES	22.7%	2.4%	23.9%

DKS STEEL DOOR & FRAME SYSTEMS, INC.

2142 TUBEWAY AVENUE CITY OF COMMERCE, CA 90040

TEL: (323) 888-7763 ♦ FAX: (323) 888-0063

CREDIT APPLICATION

DATE: _____

Company Name

BILLING ADDRESS: _____
CITY: _____ STATE: _____ ZIP: _____

Shipping Address

CITY: _____ STATE: _____ ZIP: _____
PHONE: _____ FAX: _____

Type of Business: _____ Years at present location: _____

Type of Organization

- Private Corporation Partnership Public corporation
 Individual Other _____

Principals

Email address _____

NAME	POSITION	HOME ADDRESS	PHONE#

Bank Reference

Bank: _____ Account # _____
Address: _____ Phone # _____

Trade References

(Minimum of 3 With fax #)

NAME	ADDRESS	PHONE#	FAX#

Credit Limit Requested

NEED MONTHLY STATEMENT: YES NO

In making this application for credit, the customer agrees to pay all invoices within 30 days from date of invoice and to pay a service charge of 1.5% per month, which is an annual percentage rate of 18% on all overdue balances. In the event a suit is necessary to collect any amount, the customer agrees to pay the seller's reasonable attorney fees and costs including attorneys fees for appeal.

Signature

_____ Title: _____ Date: _____

Office use only

Credit limit \$		Account #	
Date approved:		CR#	
Signature:		Discount:	
Reps Signature		Date	

