QTY.

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ASY 028

PARTS IDENTIFICATION



H A R D W A R E P A C K S SDP HARDWARE PACK #7200-065 TX SDP HARDWARE PACK #7250-009 AL

ITEM DESCRIPTION

4 Mounting shims

#8 x 1/2" Phillips pan head, TEK-2 sheet metal screw

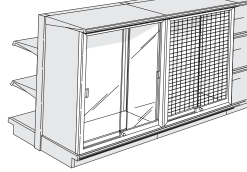
4 #8 x 3/4" Phillips pan head, TEK-2 sheet metal screw

SDK-G,H,TG,WG HARDWARE PACK #7200-176 TX SDK-G,H,TG,WG HARDWARE PACK #7250-216 AL

3 10-24 Weld Nut

3 #10 -24 x 1 1/4" Phillips Machine Screw

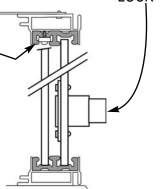
2 #10 x 5/8" Phillips Sheet Metal Screw



ANCHOR STRAP (ALL FRAMES)

REAR DOOR STOP (ALL FRAMES)

DOORS WITHOUT ROLLER SHOE, PVC TRACK, HARDBOARD ONLY

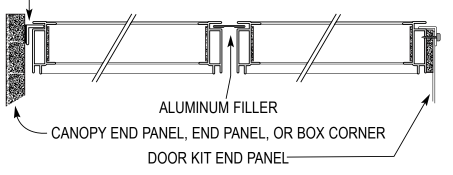


LOCK

DOORS WITH ROLLER SHOE, ALUMINUM TRACK, GLASS OR LAMINATED HARDBOARD

LOCK





DOOR PULL, GLASS DOORS ONLY



DOOR PULL, HARDBOARD DOORS ONLY



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SLIDING DOOR KITS ASY 028

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LAYOUT FOR DOUBLE DECK DOOR KITS

96" UPRIGHT	UPPER KIT			SDKU-G□58	SDKU-G□52
90" UPRIGHT	UPPER KIT		SDKU-G□58	SDKU-G□42	SDKU-G□46
84" UPRIGHT	UPPER KIT	SDKU-G□58	SDKU-G□52	SDKU-G□46	SDKU-G□40
SHELF BRACKET		19" ABOVE BASE SHELF	25" ABOVE BASE SHELF	31" ABOVE BASE SHELF	37" ABOVE BASE SHELF
	LOWER KIT	SDKL-H□18	SDKL-H□24	SDKL-H□30	SDKL-H□36

*NOTE: INTERMEDIATE SHELF MAY ALSO BE WOOD COUNTERTOP

SDKL = SLIDING DOOR KIT **LOWER**

SDKU = SLIDING DOOR KIT **UPPER**

SDKF = SLIDING DOOR KIT FIXTURE (NO UPPER OR LOWER... DOORS ARE ENTIRE **HEIGHT OF** FIXTURE)

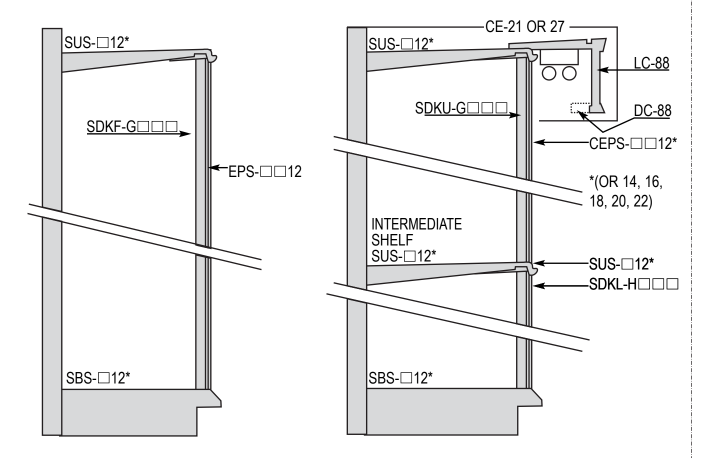
ACTUAL FRAME DIMENSIONS

3' WIDTH = 35 1/2"

4' WIDTH = 47 1/2"

SDKL-H□36 = 37" HIGH SDKL-H□30 = 31" HIGH SDKL-H□24 = 25" HIGH SDKL-H□18 = 10" □101 SDKL-H□18 = 19" HIGH

(f) SDK -G -G - G - G - G - G - G - G - G - G
$SDK \square -G \square 60 = 60$ " HIGH FOR 66" HIGH FIXTURE ONLY
(J) SDK□-G□58 = 57" HIGH
SDK□-G□54 = 54" HIGH FOR 60" HIGH FIXTURE ONLY
SDK□-G□52 = 51" HIGH
$ SDK \square - G \square 48 = 48"$ HIGH FOR 54" HIGH FIXTURE ONLY
SDK□-G□46 = 45" HIGH
(ŊSDK□-G□40 = 39" HIGH
<u> </u>
U or F





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Install any canopy flanges, canopies, and light fixtures, before installing frames and doors. (Not shown here.)

FIRST STEP: INSTALL FRAMES & ALUMINUM FILLERS FOR HARDBOARD OR GLASS DOOR KITS

If hardboard doors, remove doors by lifting & pulling bottom plastic track out from under doors.

Place first frame between shelves in approximate position as shown.

Along the bottom of the frame there are 3 predrilled holes. Align frame with the front of the bottom shelf so that frame holes align with the row of holes at the front of the shelf.

Mount the frame to shelf as shown using the 1 1/4" sheet metal screws and weld nuts. Make sure it is centered left to right.

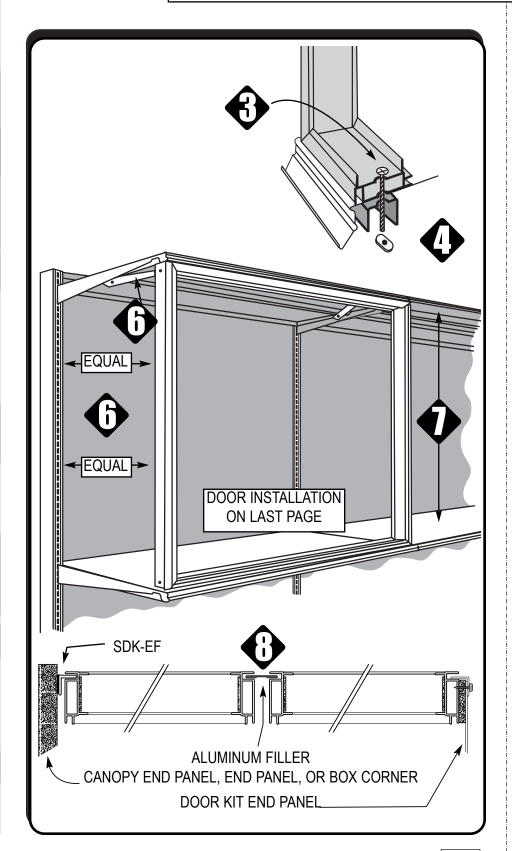
Square frame at one lower corner using framing square.

Adjust frame to be parallel to upright... push anchor straps back until they touch shelf brackets... screw anchor strap to shelf support channel using #10x5/8 screws provided.

Measure from bottom of upper shelf bracket to lower shelf at front of frame... cut all aluminum fillers to this length.

Loosely position remaining frames in the run with aluminum fillers between. Install the SDK-EF if required. To install: peel protective paper from double faced tape.

Repeat steps with remaining frames... SPACING SHOULD BE 1/2" BETWEEN FRAMES.







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ASY 028

THIRD STEP: INSTALL DOOR KIT END PANELS (IF REQ'D)

FOR END PANELS
UNDER A DROP EDGE
COUNTERTOP, see notes
at end of next page before
beginning...

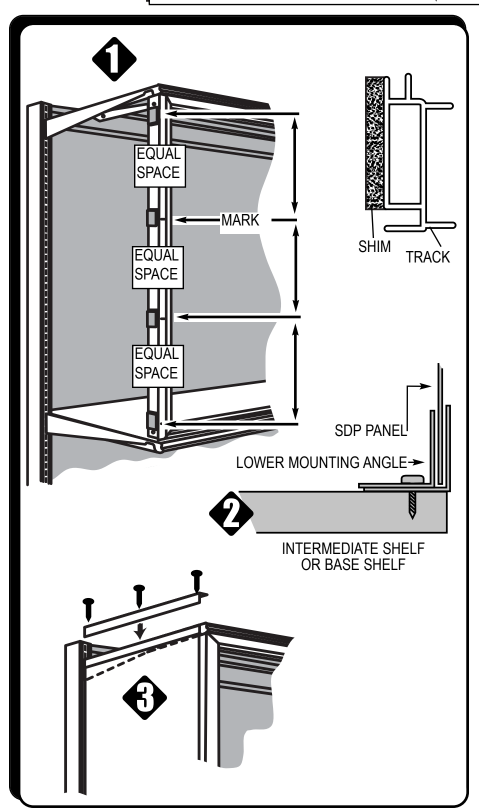
Mount 1 3/8" hardboard shims on side of frame as shown, using double faced tape provided. Mark shim position on front of frame (pencil only.)

Place short leg of lower mounting angle assembly flush with edge of shelf as shown and secure with 3 - #8 x 1/2" Phillips pan head TEK-2 sheet metal screws provided.

IF SDP INSTALLS IN MIDDLE OF SHELVING RUN... Insert panel between upper brackets and slide down into lower mounting angle assembly. REAR OF PANEL NEEDS TO BE HOOKED INTO UPRIGHT SLOTS.

IF SDP INSTALLS AT END OF SHELVING RUN...

(A) Insert panel into lower mounting angle assembly and hook into upright slots. (B) Place upper mounting angle as shown with short leg on top of shelf. Secure with 3 - #8 x 1/2" Phillips pan head TEK-2 sheet metal screws provided at predrilled locations.







ASY 028

THIRD STEP: INSTALL DOOR KIT END PANELS (IF REQ'D)

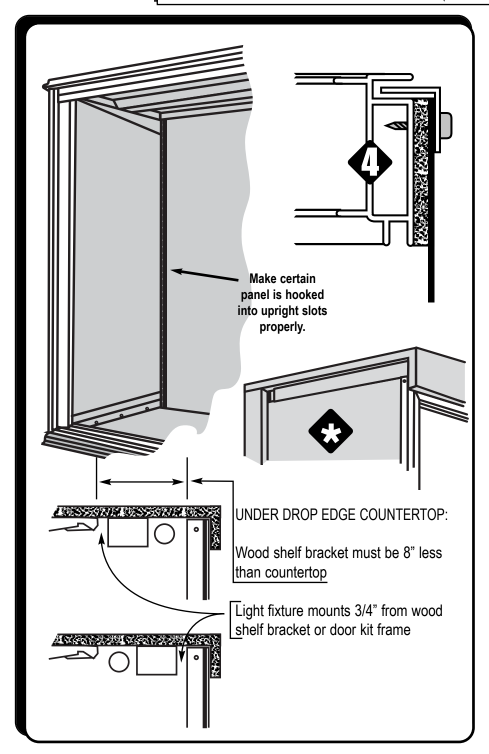
Insert 5/8" x 5/8" aluminum end filler angle into vertical slot in side of frame at front, trapping panel against hardboard shims. Using shim location marks on face of frame, screw angle to panel, shim and frame with 4 - #8 x 3/4" Phillips pan head TEK-2 sheet metal screws provided (drill 1/8" hole).

SDP PANEL AT END OF **RUN UNDER DROP** EDGE COUNTERTOP... Remove screws from end wood shelf bracket and insert short leg of SDP mounting angle between bracket and countertop... push mounting angle forward to drop edge... and install per instructions for mounting SDP panel at end of shelving run, screwing bracket and mounting angle to counter top.

SDP PANEL IN MIDDLE OF RUN UNDER DROP EDGE COUNTERTOP... Mounting angle at top is not necessary... insert SDP panel between wood shelf brackets at top rear and install per instructions for mounting SDP panel in middle of shelving run.

INSTALLING DOORS:

Install doors by positioning top of door into top track and slipping down in to bottom track.



NOTE: Install **rear door first**. This is the door without the lock! Install the **front door last.** This is the door with the lock!



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ECN#	REVISION	BY	DATE
4871	revise layout and steps	ACM	3/24/00
	UPDATE ASY	AJB	4/20/01
	change step #1	AJB	7/25/01
		4871 revise layout and steps UPDATE ASY	4871 revise layout and steps ACM UPDATE ASY AJB

REV#	ECN#	REVISION		DATE
D A	L00250	2 CHANGE SCREWS TO 3/4"	AJB	6/19/03

REV