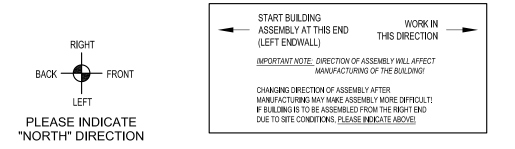


# **PLAN VIEW**

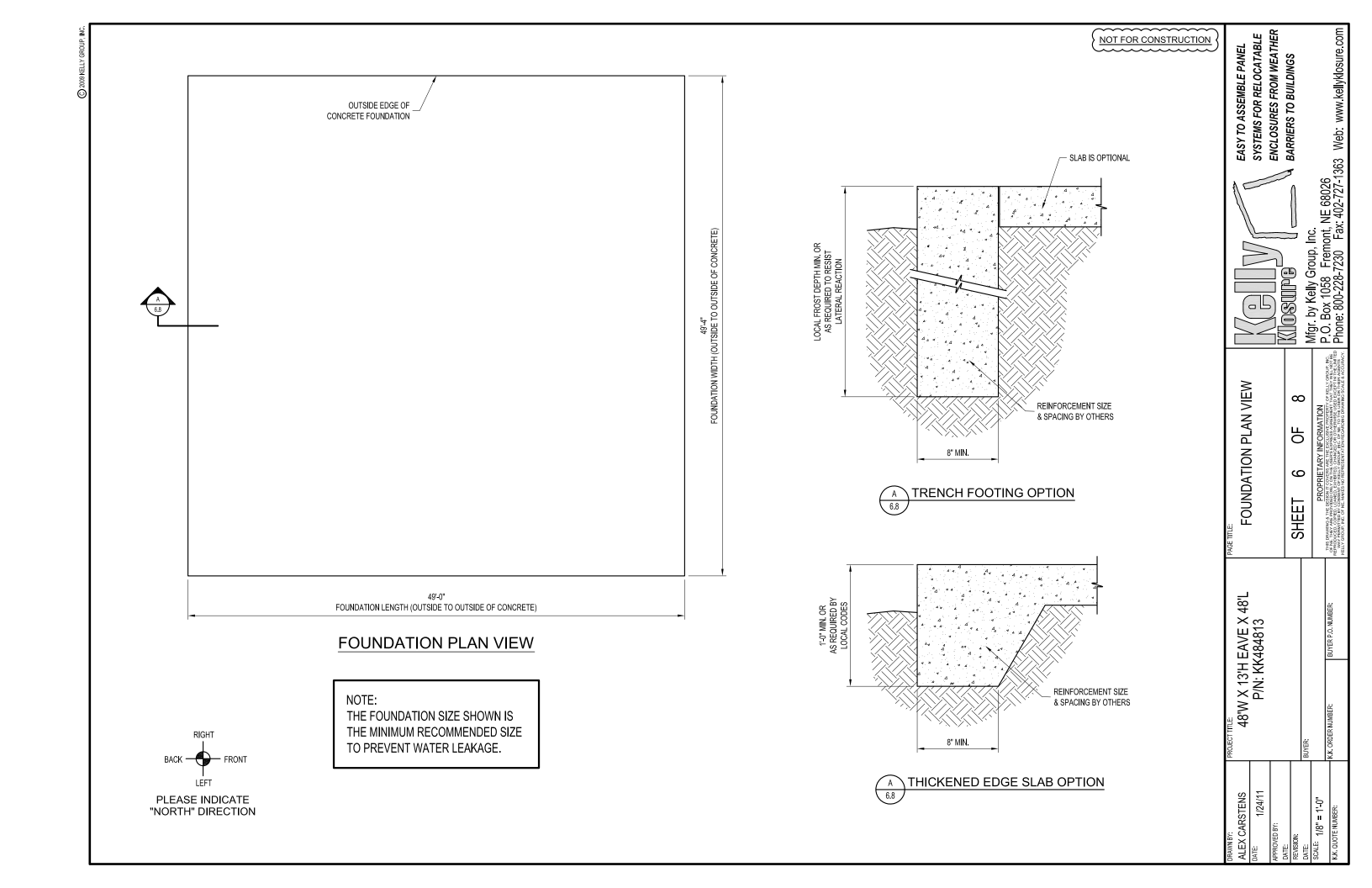


DOOR SCHEDULE				
MARK NO.	DESCRIPTION			
A	3'-0"W X 7'-0"H PERSONNEL DOOR (SWING AS SHOWN ON PLAN VIEW)			

## NOTE:

BUILDING LENGTH MAY BE INCREASED IN 3'-0" INTERVALS BY PURCHASING THE APPROPRIATE 3'-0" EXTENSION KIT AT THE SAME TIME OF PURCHASE AS THE BASE BUILDING.

EASY TO ASSEMBLE PANEL SYSTEMS FOR RELOCATABLE	Mfgr. by Kelly Group, Inc. P.O. Box 1058 Fremont, NE 68026 Phone: 800-228-7230 Fax: 402-727-1363 Web: www.kellyklosure.com				
PAGE TITLE: PLAN VIEW	SHEET 3 OF 8		PROPRIETARY INFORMATION	OF HE WAY PERMITTED BY CONSENT OF PELLIN REGARDING DIAMNING SOUTH AND RELIEVED WHEN THE WINNER WAY PERMITTED BY CONSENT OF FELLY GROUP. HIC OF WE TO THE USER OR THER ACEPTA HE MATER WAY PERMITTED BY CONSENT OF FELLY GROUP. HIC OF WE TO THE USER OR THER ACEPTA HE WAS NO REPRESENTATION RECARDING DIAWNING SOLIE & ACCURACY.	
PROJECT TITLE: 48'W X 13'H EAVE X 48'L P/N: KK484813		BUYER:	ŀ	K.K. ORDER NUMBER: BUYER P.O. NUMBER:	
DRAWN BY: ALEX CARSTENS DATE: 1/2/1/1	ED BY:	REVISION:	DATE:	SCALE: 1/8" = 1'-0"	K.K. QUOTE NUMBER:



#### 1) BUILDING STRUCTURE

A) BUILDING STRUCTURAL DESIGN CRITERIA

a) BUILDING CODE: 2006 IBC

b) ROOF LOAD: 40 PSF (GROUND SNOW LOAD)

c) SNOW DRIFT LOAD: NONE

d) WIND LOAD: 100 MPH (3 SECOND GUST)

e) SEISMIC: DESIGN CATEGORY "C", SOIL SITE CLASS "D"

f) OCCUPANCY CATEGORY:

- B) THIS BUILDING HAS BEEN DESIGNED IN ACCORDANCE WITH THE BUILDING CODE AND BASIC STRUCTURAL DESIGN DATA LISTED ABOVE. THE BUILDING HAS BEEN DESIGNED AND ENGINEERED FROM A STRUCTURAL ASPECT ONLY. OTHER CODE COMPLIANCE ISSUES SUCH AS OCCUPANCY, EGRESS, HVAC, ELECTRICAL, MECHANICAL, FIRE SAFETY ETC. IS THE RESPONSIBILITY OF THE END USER OR ITS REPRESENTATIVES. MATERIAL SPECIFICATIONS ARE AVAILABLE UPON REQUEST.
- C) ANY REQUIRED "MAJOR PENETRATIONS" THROUGH THE WALLS OR ROOF OF THE BUILDING SHOULD BE NOTED AND LOCATED BEFORE RELEASE FOR MANUFACTURING IS GIVEN. THIS WILL ALLOW KELLY TO MODIFY FRAMING AS NECESSARY. FIELD CUTTING OF ANY STEEL FRAMING MEMBERS IS NOT RECOMMENDED AND WILL VOID THE STRUCTURAL DESIGN CRITERIA AND ANY WARRANTIES. "MAJOR PENETRATIONS" ARE ITEMS LIKE HVAC DUCTS AND LARGE PIPES OR CONDUITS.
- D) IF PERMITS ARE TO BE PULLED FOR THIS PROJECT, KELLY KLOSURE RECOMMENDS THAT THIS BE DONE BEFORE BUILDING IS RELEASED FOR MANUFACTURING. ANY INSPECTIONS REQUIRED FOR PERMITS ARE THE RESPONSIBILITY OF THE END USER OR ITS REPRESENTATIVES.

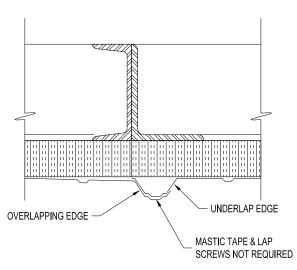
IMPORTANT NOTE: ANY AND ALL CHANGES, MODIFICATIONS OR RETROFITS REQUIRED DUE TO PERMITS BEING PULLED AFTER THE BUILDING IS MANUFACTURED ARE NOT KELLY'S RESPONSIBILITY.

#### 2) FOUNDATIONS

- A) RECOMMENDED FOUNDATION SIZE IS GIVEN ON THE FOUNDATION PLAN VIEW PAGE OF THIS SET.
  - a) OUTSIDE DIMENSIONS AS SHOWN ARE REQUIRED TO ACCEPT BUILDING BASE FLASHING AS SUPPLIED. A TOLERANCE OF + OR - 1/4" IS ACCEPTABLE. THE SLAB SHOULD BE LEVEL AROUND PERIMETER OF FOUNDATION WITH A TOLERANCE OF + OR - 1/4". ANY VARIANCE COULD CREATE A LEAKAGE PROBLEM AT BASE OF BUILDING.
  - b) IF THE BUILDING IS TO BE PLACED ON A LARGER FOUNDATION THAN SHOWN, SPECIAL BASE FLASHING CAN BE SUPPLIED UPON REQUEST.
  - c) USERS ARE TO ESTABLISH SIZE AND REINFORCEMENT REQUIREMENTS FOR FOUNDATIONS TO ACCOMMODATE SITE SOIL CONDITIONS AND LOCAL FROST DEPTH.
  - BUILDING ANCHOR BOLT REACTIONS ARE AVAILABLE UPON REQUEST.

#### B) ANCHOR BOLTS

- a) PRESETTING OF ANCHOR BOLTS IS NOT REQUIRED. ANCHOR BOLTS WILL BE INSTALLED AS THE BUILDING IS ERECTED. KELLY RECOMMENDS THE SIMPSON TITEN HD SCREW ANCHOR AS SHOWN ON THE BUILDING BASE SECTION ON THE CROSS-SECTION PAGE.
- b) CONCRETE ANCHORS WILL BE SUPPLIED WITH THE BUILDING SHIPMENT.



**OVERLAP DETAIL** 

- B) PANEL COMPONENTS AND FINISHES (SEE PANEL COMPONENTS ISOMETRIC)
  - A) PANEL FRAMES & STRUCTURAL STEEL COMPONENTS
    - a) ONE COAT, CORROSION RESISTANT, WATER REDUCIBLE, ACRYLIC ALKYD EMULSION PRIMER
  - B) EXTERIOR STEEL SIDING AND ROOFING
    - 26 GA. 3/4" RIBBED "IMPERIAL RIB", DOES NOT REQUIRE SEAL TAPE OR STITCH SCREWS AT OVERLAPS
    - SIDING AND ROOFING TO BE GALVALUME COATED WITH PRIMER AND SILICONE MODIFIED POLYESTER PAINT FINISH
  - C) FACTORY INSTALLED INSULATION
    - INSULATION TO BE RIGID, CLOSED CELL, POLYISOCYANURATE WITH FOIL FACING
    - ) WALLS: 1.1/2" THICK (R-11)
    - c) ROOF: 2.1/2" THICK (R-19)
  - D) FACTORY INSTALLED STEEL INSULATION LINER
    - a) 28 GA, G-90 GALVANIZED STEEL
    - b) INSTALLED IN WALLS ONLY
- 4) PERSONNEL AND EQUIPMENT DOORS
  - A) 3'W X 7'H PERSONNEL DOOR FACTORY INSTALLED IN A 3'-9" WIDE WALL PANEL,

TYPE "A" SHOWN ON PLAN VIEW

) DOOR FRAME: 16 GA. STEEL, PRIMED AND FINISH PAINTED

b) DOOR LEAF: 18 GA. STEEL, HONEYCOMB CORE, PRIMED AND FINISH PAINTED

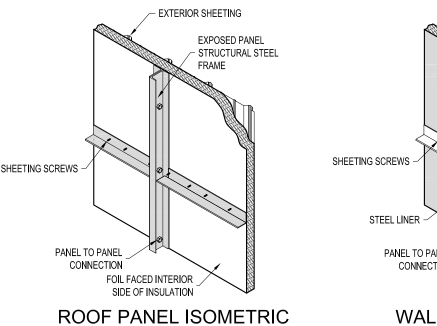
\*ENTRY LOCK: STANDARD LOCKSET, S.PARKER B9160 SERIES, STAINLESS STEEL

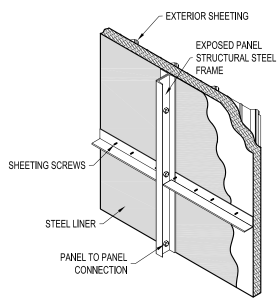
HINGES: (3) 4.5" BALL BEARING, STANLEY FBB179, US26D FINISH

e) \*CLOSER: STANDARD, S.PARKER 954, ALUMINUM FINISH

DOOR SWEEP: STANDARD, MD DCV134, ALUMINUM FINISH

WEATHER STRIPPING: NONE





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PANEL ISOMETRIC

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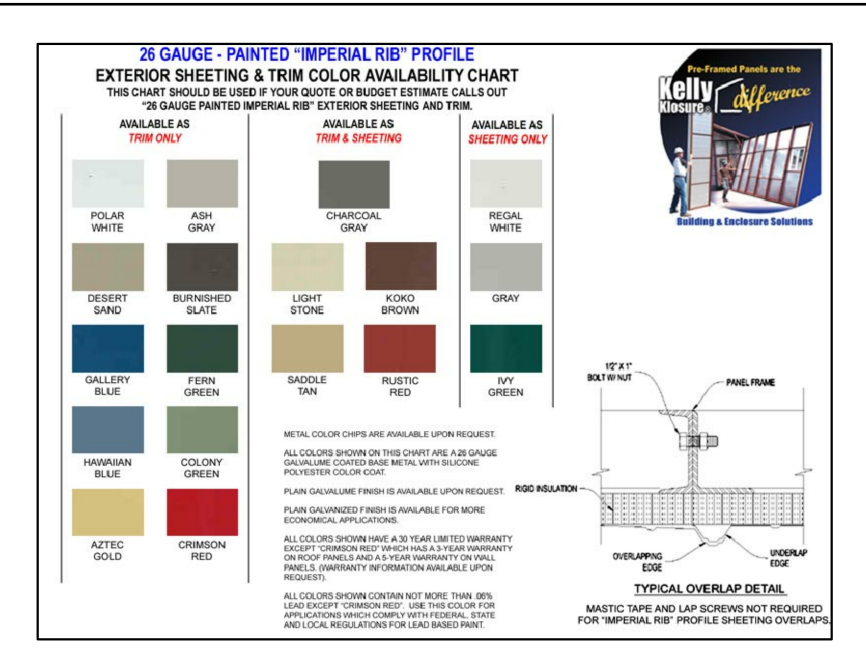
**BUILDING NOTES** 

48'W X 13'H EAVE X 48'L P/N: KK484813

1/24/11

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## INSTRUCTIONS FOR OPTIONAL DOORS & ACCESSORY LOCATIONS

#### **EQUIPMENT DOOR PLACEMENT & SIZE RESTRICTIONS:**

THE OPTIONAL EQUIPMENT DOOR MUST BE PLACED IN ONE OF THE END WALLS WITH AT LEAST ONE FULL PANEL OPEN ON BOTH SIDES. THE DOOR WILL NEED AT LEAST 2'-6" CLEAR ABOVE FOR THE MANUAL OR ELECTRIC OPERATOR.

## 3'-0"W PERSONNEL DOOR PLACEMENT RESTRICTIONS:

PERSONNEL DOORS WILL BE PLACED IN 3'-9" PANELS WITH A 2'-3" PANEL BESIDE THEM. THE DOORS CANNOT BE PLACED ON THE END PANEL OF ANY WALL

### 5'-8"W DOUBLE DOOR PLACEMENT RESTRICTIONS:

DOUBLE DOORS WILL BE PLACED IN 6'-0" PANELS, THE DOORS CANNOT BE PLACED ON THE END PANEL OF ANY WALL,

COLOR SCHEDULE				
CHOOSE COLORS ACCORDING TO CHARTS LOCATED AT: http://www.kellyklosure.com/resource CLICK ON:				
"26 GAUGE PAINTED IMPERIAL RIB PROFILE COLOR CHART"				
ITEM	COLOR OR FINISH REQUESTED			
ROOF SHEETING & RIDGE CAP				
WALL SHEETING & BASE FLASHING				
VERTICAL CORNER FLASHING				
EAVE & GABLE FLASHING				
PERS. & EQUIPMENT DOOR TRIM				
PERSONNEL DOORS	GRAY			
INTERIOR LINER	GALVANIZED STEEL (WALLS ONLY)			
EXPOSED INTERIOR STRUCTURAL STEEL	STANDARD RED PRIMER			

