

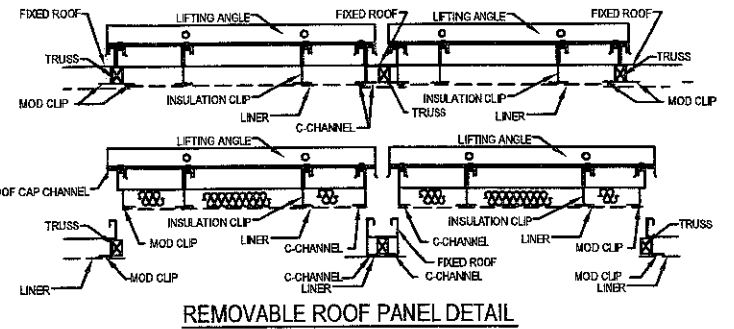
- EXTERIOR WALLS TO BE: 22GA TAN QC8315
- EXTERIOR ROOF TO BE: 22GA TAN QC8315
- EXTERIOR TRIM TO BE: 22GA METRO BROWN QC8228
- DOORS TO BE PAINTED: METRO BROWN QC8228
- INTERIOR LINER TO BE: 20GA 10% PERF. WHITE ALUM. OVER 3', 24GA WHITE ALUM. BELOW
- INSULATION IN WALLS: R-12 FIBERGLASS BATT
- INSULATION IN ROOF: R-20 FIBERGLASS BATT
- VAPOUR BARRIER TO BE: 6 MIL

APROX. TOTAL SHIPPING WEIGHT = 9600 Lbs. BUILDING ONLY

- 4 - 18" x 32" MANUALLY OPERABLE LOUVERS c/w BIRD SCREENS
- 3 - 16" VENTURI XP. WALL MOUNTED EXHAUST FAN 115/230v, 1ph, 60hz, 1/4hp (MIN 12 ACPH EACH) CLASS 1, DIV 1, GROUP C&D c/w BACKDRAFTDAMPER & WEATHER HOOD (TO BE INSTALLED)
- 2 - DOUBLE DOOR CANOPIES (SHIP LOOSE)
- 1 - 12" x 12" UTILITY HATCH
- CLIMASEAL FASTENERS THROUGHOUT
- P.ENG. STAMPED BUILDING DWGS. REQ'D.

- DESIGN LOADS: SLAVE LAKE AREA  
ROOF SNOW = 1.620kPa  
1/50 SNOW = 1.9kPa  
1/50 WIND = 0.37kPa

- APX. OVERALL BLDG. DIMENSIONS:
- WIDTH = 247"
- HEIGHT = 235" PLUS SKID



### REMOVABLE ROOF PANEL DETAIL

190"

BOTTOM CHANNEL FASTENED TO COOLER

27/8"

#24 16 1/8" S B

#23 20" S B 8 1/4" 4:12

#22 20" S B 14 15/16"

#21 20" S B 21 5/8"

#20 20" S B 28 1/4"

#19 20" S B 34 15/16"

#18 20" S B 41 5/8" (PEAK)

#17 20" S B 34 15/16"

#16 20" S B 28 1/4"

#15 20" S B 21 5/8"

#14 20" S B 14 15/16"

#13 16 1/8" S B 8 1/4"

27/8"

232 1/4" [19.4 1/4"]

TOP OF RECIRC CHAMBER

4:12

190"

BOTTOM CHANNEL FASTENED TO COOLER

SUPPORT BRACKET

COOLER OPENING  
FULL WIDTH x 187 1/8"

**NOTE:**  
- ALL DIMENSIONS ARE IN INCHES AND DECIMAL INCHES.  
- DO NOT SCALE DRAWINGS.  
- ALL DIMENSIONS TO WINDOWS AND DOORS ARE TO ROUGH OPENINGS.  
- CONFIRM LOCATION OF ANY LOUVERS AND OR FANS PRIOR TO INSTALLATION  
- CENTER BUILDING ON SKID  
- BUILDING INSTALLATION & ASSEMBLY SHALL BE AS PER WARWICK  
- INSTALLATION MANUAL, AND DETAILS. WHERE THERE ARE CONFLICTS  
- INFORMATION ON DRAWINGS SHALL BE TAKEN AS CORRECT

LEGEND	
DS = DOUBLE GLAZED	CC = CHECK CHAIN
WG = INDUSTRIAL WIRE GLASS	WS = WEATHERSTRIPPING
RH = RIGHT HAND SWING	DC = HYDRAULIC CLOSURE
LH = LEFT HAND SWING	SG = INTERIOR SLIDE GATE
PH = PANIC HARDWARE	GA = GAUGE
LS = LOCK CYLINDER	INS = INSULATED
R-12 = CORE INSULATION (R-12)	

NOTES:  
BUILDING IS DESIGNED TO COMPLY WITH N.B.C. 2005 AS PER  
THE WIND AND SNOW LOAD SPECIFIED ON THE DRAWING. OWNER  
SHALL CONTACT WARWICK INDUSTRIES, IF ACTUAL BUILDING  
LOCATION DIFFERS FROM THOSE SHOWN, IN ORDER TO VALIDATE  
THE STABILITY OF THE DESIGN FOR THE INTENDED LOCATION.

**Warwick**  
INDUSTRIES LTD

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Calgary, Alberta, T2C 4T6  
Telephone (403) 720-9425,  
Fax (403) 720-9426



Dwg Name	SHOP & FIELD PRINT			
Rev. No.	Description:	Date:	Drawn By:	Checked By:
0	PRELIMINARY DRAWING	10/6/2010	AD	AD
1	FOR APPROVAL	10/8/2010	AD	AD
2	FOR CONSTRUCTION	24/9/2010	AD	AD
3	-	-	-	-
4	-	-	-	-
CUSTOMER	ENERFLEX			
REFERENCE	12517			
CUSTOMER P.O.#	MP527486			
LOCATION	ENERFLEX 10121 BARLOW TRAIL N.E.			
DATE REQUIRED	SEPTEMBER 2010			
JOB NUMBER	W24850			
DRAWING #	W24850-01			