F.J. LANKS (22: DIARFIERS) 98-07201 (6-00295-XX LD LIGHT DAR INSTALLATION INSTRUCTIONS 98-07201 (6-00295-XX DECAL RIT: ENGLISH - ARABIC 98-03246 75-02003-03 DECAL RIT: ENGLISH - CHINESE 98-03340 (6-0203-01 DICAL CT: FNGLISH - CHINESE 98-03340 (6-0203-03 NOTES: 1.3 COMPLETE INSTALLATION INCLUSES AND IS NOT LIPITED TO: (1.1 NUT INSTALLATION INCLUSES AND IS NOT LIPITED TO: 1.3 COMPLETE INSTALLATION INCLUSES AND IS NOT LIPITED TO: (1.1 NUT INSTALLATION INCLUSES AND IS NOT LIPITED TO: 1.4 INT INSTALLATION INCLUSES AND IS NOT LIPITED TO: (1.1 NUT INSTALLATION INCLUSES AND IS NOT LIPITED TO: 1.3 COMPLETE INSTALLATION INCLUSES AND IS NOT LIPITED TO: (1.1 NUT INSTALLATION INCLUSES AND IS NOT LIPITED TO: 1.3 COMPLETE INSTALLATION INCLUSES AND IS NOT LIPITED TO: (1.1 NUT INSTALLATION INCLUSES AND IS NOT HERE 1.3 COMPLETE INSTALLATION INCLUSES AND IS NOT LIPITED TO: (1.1 NUT INSTALLATION INCLUSES AND IS NOT HERE 1.3 COMPLETE INSTALLATION INCLUSES AND IS NOT HERE (2.1 NUT NUT INSTALLATION INCLUSES AND IS NOT HERE 1.3 COMPLETE INSTALLATION INCLUSES AND IS NOT HERE (2.2 NUT NUT INSTALLATION INCLUSES AND IS NOT HERE 1.3 CONTROL ON STRUCTURE NOT HERE INSTALLATION (2.2 NUT NUT INSTALLATION INCLUSES AND IS NOT HERE 2.3 TATION INFERDENTING CHEED INSTALLATION (2.2 NUT NUT INSTALLATION INFERDED INSTALLATION INFERDED INSTALLATION INFERDED INSTALLATION INFERDED INST	DESCRIPTION	INSTALLATION DRAWING NO.	KIT NO.
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E UPDATED SHEET INDEX, SEE SHEET 7.	19 JUN 2015	LT-SJ			72N0051P14	THIRD ANGLE -	IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED	TITLE	
F UPDATED SHEET INDEX. ADDED NOTE 6.0, SHT.10, DECALS KITS AND INSTALLATION KIT P/N TO CHARTS. SEE SHEETS 5 & 10.	04 APR 2017	ZMG			72N0217P17				
G UPDATED SHEET INDEX, SEE SHEETS 2 & 5.	14 AUG 2019	LT-SK	RC		72N0242P19				
H UPDATED SHEET INDEX. SEE SHEETS 3, 4 & 5. ADDED NOTES 1.1 & 3.	1. 26 OCT 2022	ZMG	HW		ECN1161283				
J UPDATED SHEET INDEX. SEE SHEET 5.	02 MAY 2025	ZMG	NB		ECN1195346				

Carrier	Carrier Transicold Division Carrier Corporation P.O. Box 4805 Syracuse, New York 13221
	KIT PART NO.
	76-02066-01

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	INSTALLATION						
KIT PART NO.	DRAWING NO.	MODEL DESCRIPTION					
76-02066-01	98-02583	VECTOR 8500 (DOMESTIC) W/STB	γ				
10 02000 01	50 02505	VECTOR 8500R (DOMESTIC) RAIL	EDITION W/STBY				

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SWING RADIUS	2
UNIT DIMENSIONAL DATA	2
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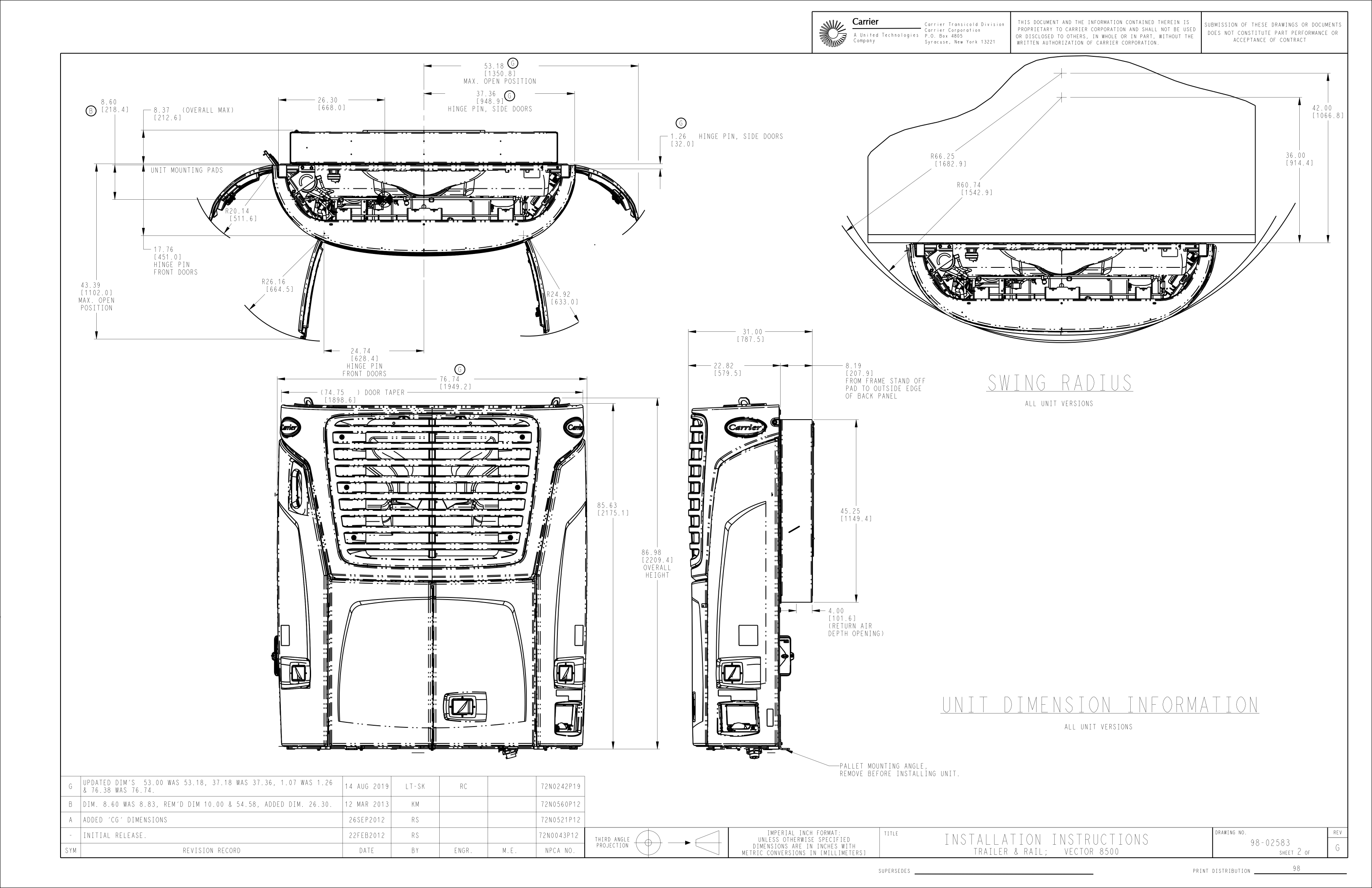
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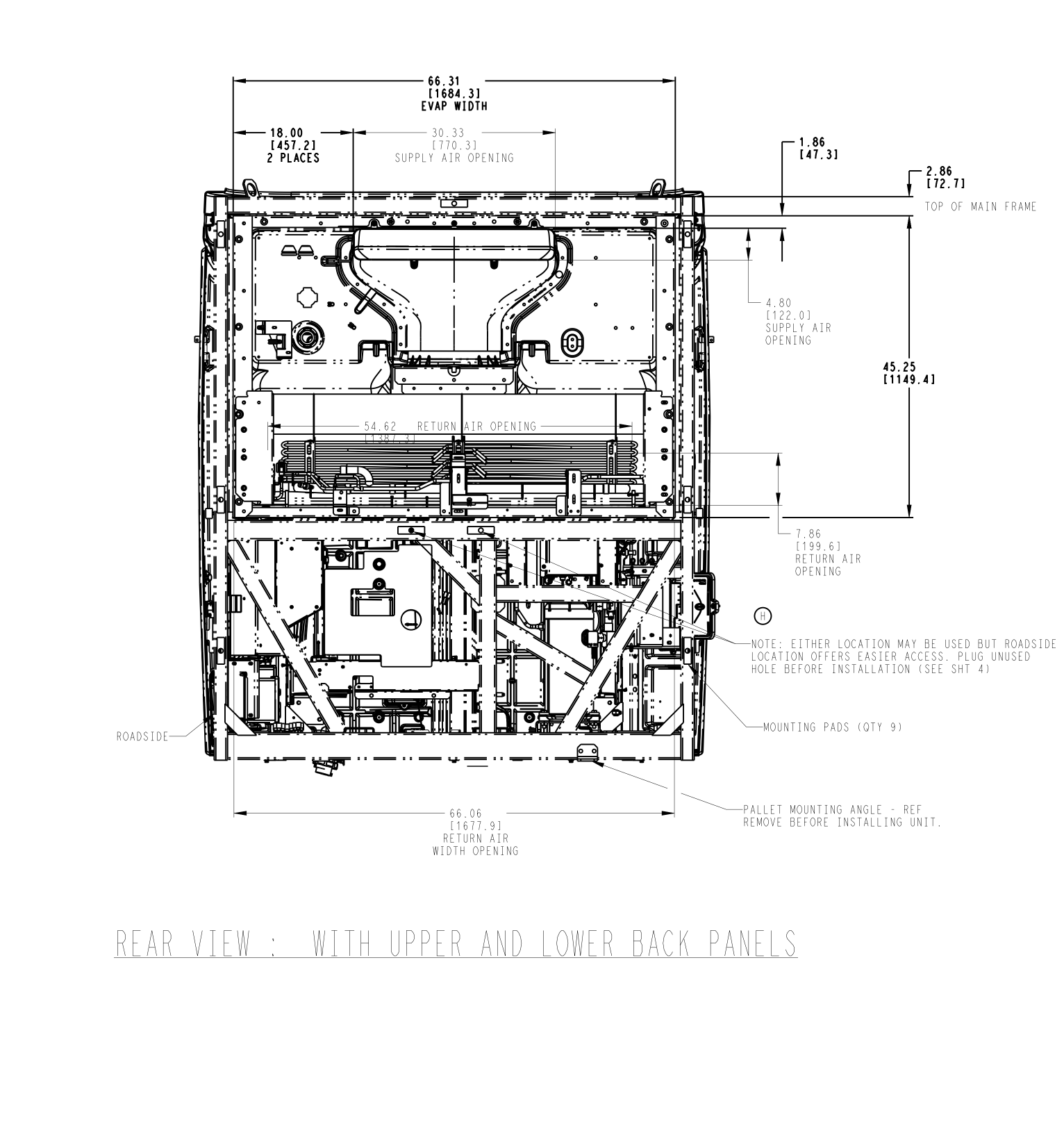
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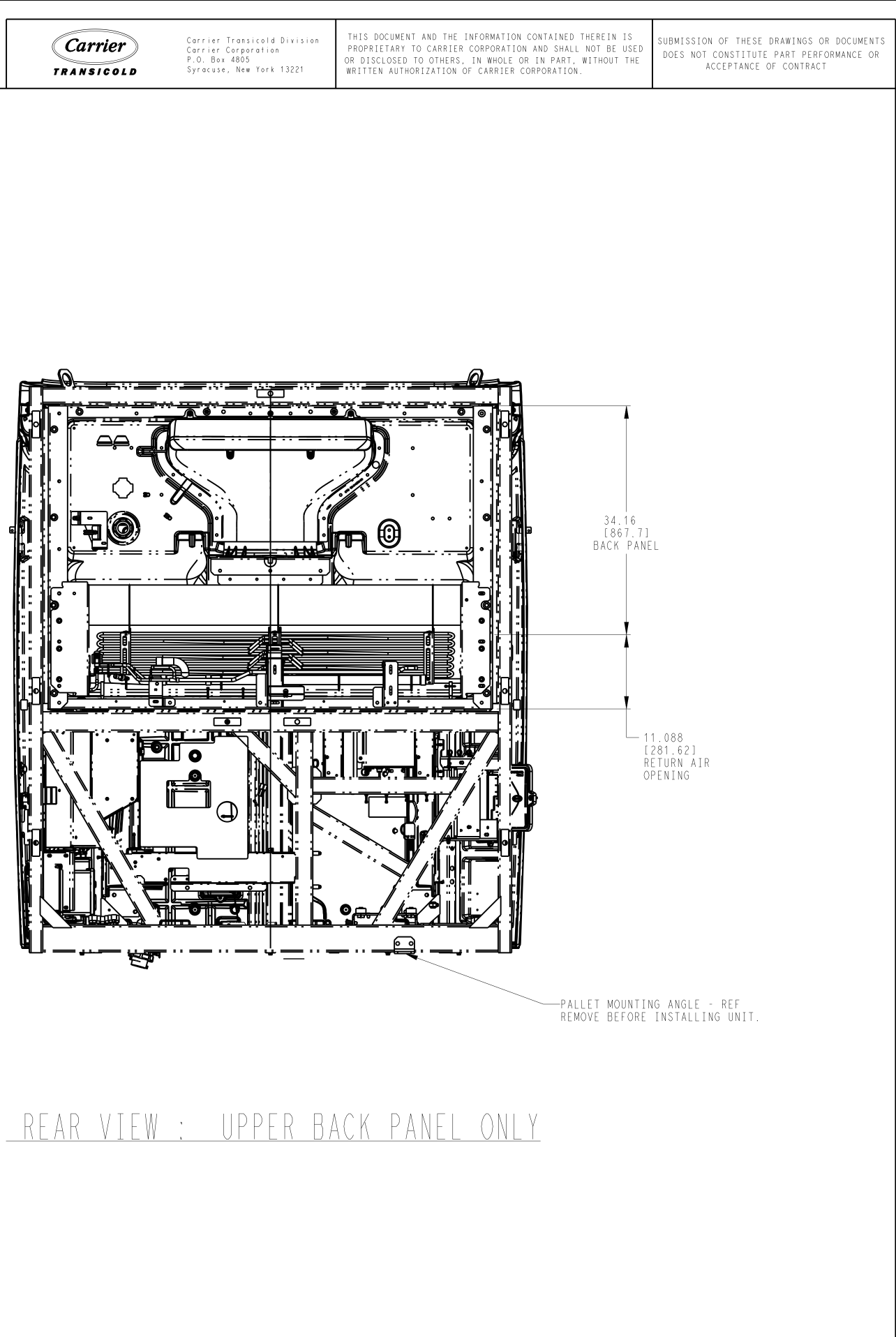
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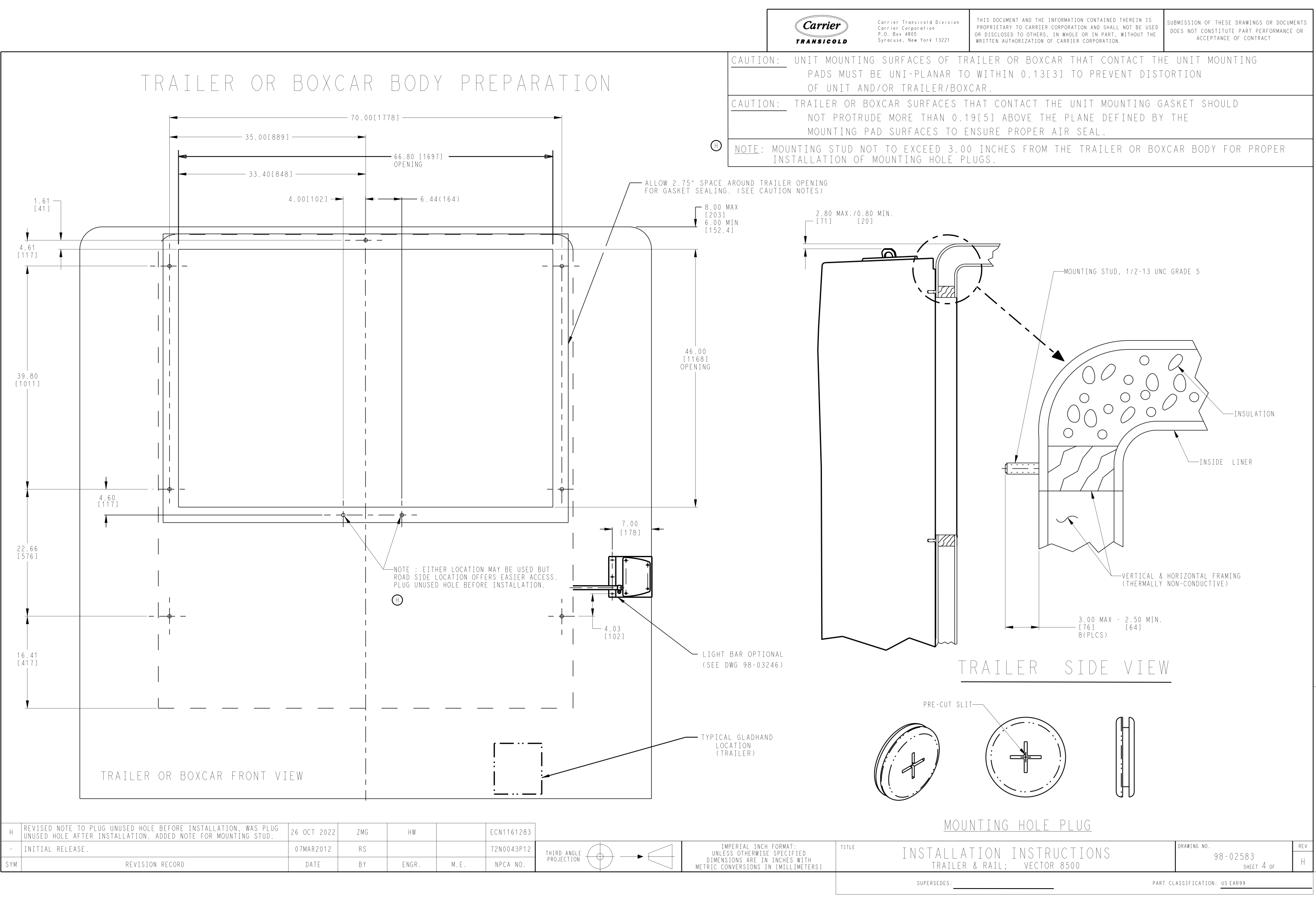
Н	REVISED NOTE TO PLUG UNUSED HOLE BEFORE INSTALLATION, WAS PLUG UNUSED HOLE AFTER INSTALLATION.	26 OCT 2022	ZMG	HW		ECN1161283				
-	INITIAL RELEASE.	07MAR2012	RS			72N0043P12	THIRD ANGLE	IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES WITH	TITLE	
SY	REVISION RECORD	DATE	ΒY	ENGR.	Μ.Ε.	NPCA NO.	PROJECTION	DIMENSIONS ARE IN INCHES WITH METRIC CONVERSIONS IN [MILLIMETERS]		TRAILER

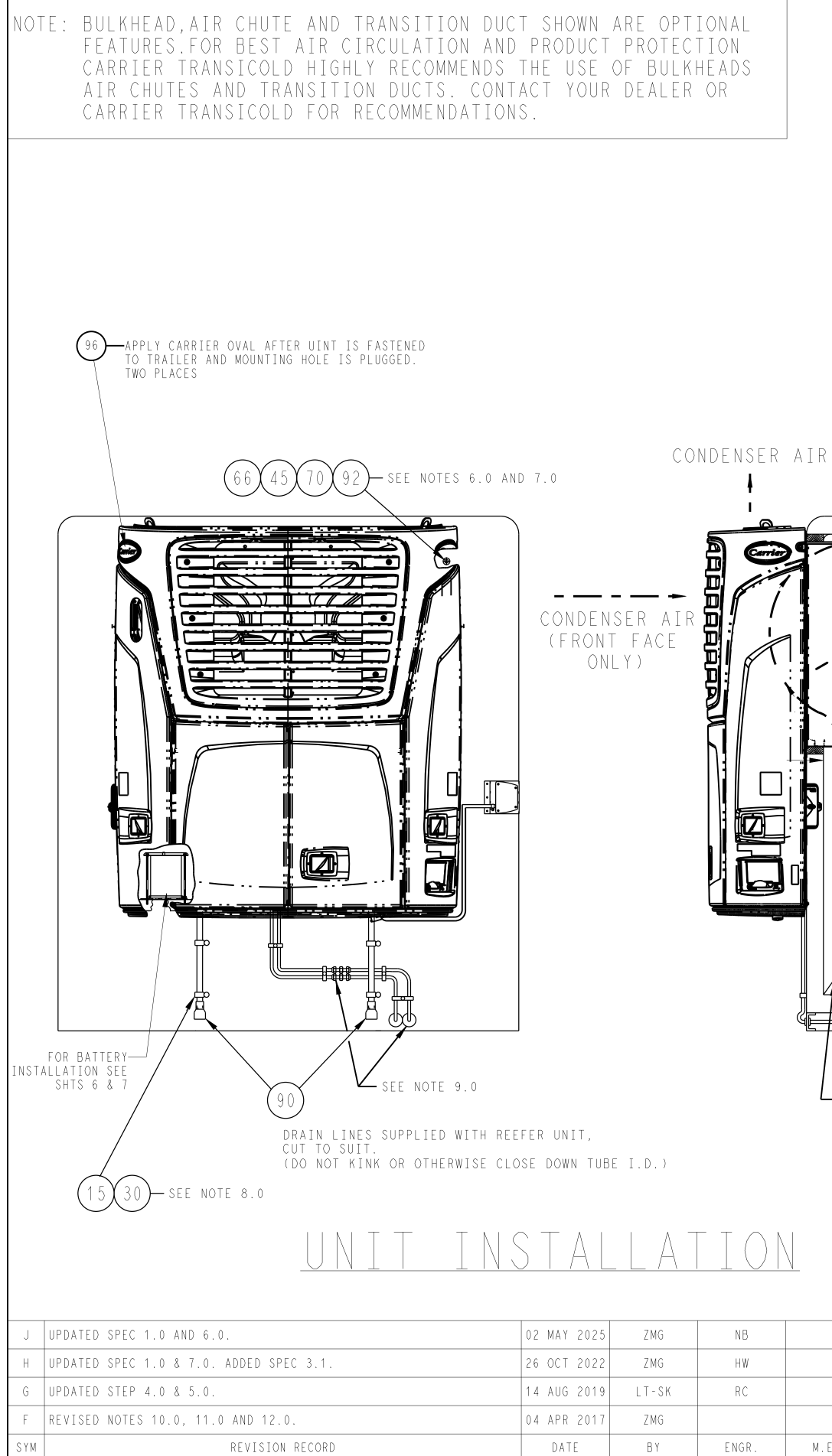




SUPERSEDES:

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	PREPARE UNIT F	FOR INSTALLATION:		L	
UNIT LIFTING LOCATION	D 1.0 ENSURE AL PREPARE	L 8 STUDS ARE PE THE BODY TO RECEI	RMANENTLY SECURED TO T VE THE UNIT. DIMENSION ND LENGTHS CAN BE FOUN	IS FOR EVAP	PORATOR OPENING AND
	TUBE, AND Between) FUEL LINES. PLAC THE UNIT FRAME AN	DEFROST DRAIN HOSES, C CE LINES WHERE THEY WI D THE MOUNTING SURFACE GLE ON BACK BOTTOM OF	LL NOT BE	
		E DOORS TO ALLOW UNUSED HOLE WITH	ACCESS TO MOUNTING STU HOLE PLUG.	D LOCATION	IS ON UNIT.
	ACCIDENT <i>A</i>	AL ELECTRIFICATIO	TO INSTRUCTIONS ON SH N, DO NOT REMOVE TERMI T IS COMPLETELY INSTAL	NAL COVERS	
	STANDING CONDITION (LIFTING	N AND INTEGRITY O	ING: ORK-STAND, MAKE A CLOS F THE LIFTING EYES, TH H SUFFICIENT CAPACITY	IEN HOOK LI	IFTING APPARATUS
IR	CENTERE	D OVER THE UNIT'S C	E EQUIPPED WITH A LOCKIN ENTER OF GRAVITY (SEE SH LD NOT BE UNDER OR IN P	EET 2). WH]	ILE LIFTING THE UNIT
	UNIT INSTALLA	TION:			
	EIGHT STU AND LOCK THE LOWER NUTS, THE TORQUE WE 83 FT-LB, STUDS, T	JDS ARE FULLY ENG -NUT (ITEM 45) ON R CENTER STUD MUS EN EVENLY TIGHTEN RENCH. FOR ALTERN /112 NM DRY USING	AGED IN THE BODY OPENING. AGED IN THE UNIT FRAME EACH OF THE 8 STUDS (T BE ACCESSED FROM THE ALL EIGHT TO 75-80 FT ATE SIZE M14 CLASS 8.8 A TORQUE WRENCH. FOR TO 77 FTLBS/104 NM DRY	E. PLACE WA 1/2-13 UNC FRONT OF -LB/102-10 STUDS, TI ALTERNATE	ASHER (ITEM 70) C GRADE 5). (NOTE: THE UNIT.) SNUG THE O9 NM DRY USING A IGHTEN ALL EIGHT TO SIZE M13 CLASS 8.8
4.00[102] BULKHEAD INSIDE OPENING 6.00 [152] MIN CLEARANCE FOR SOLID BULKHEAD (TOP OF FLOOR TO BOTTOM OF BULKHEAD)	ARE LOCA EXCEEDS A PRE-CU PROTRUDE	TED. ENSURE ALL 9 THE MAXIMUM LENGT T SLIT IS INCORPO THROUGH THE PLUG		PLUGS. IF T HE TRAILER HOLE PLUG	THE MOUNTING STUD ? OR BOXCAR SURFACE, TO ALLOW THE STUD TO
SEE NOTE 13 FOR OPTIONAL BULKHEAD CONFIGURATION	TO FRONT For each	WALL USING 2 CLA Drain Hose. cut	DOWN THE FRONT OF THE MPS (ITEM 15) AND 2 TH HOSE TO PROPER LENGTH TRAILER)AND INSTALL KA	IREAD FORMI (APPROXIMA	ING SCREWS (ITEM 30) Ately 3.00[76.2]
· EVAPORATOR AIR			E CONNECTION ARE SUPPL R INSTALLATION ARE INC		
	AFTER INSTALLA	ATION			
			PECTION. COPIES OF COM LING DEALER AND CUSTC		CKLIST
RETURN AIR SCREEN RECOMMENDED	REFER TO THE RECO) THE PRE-DELIVER OMMENDED LENGTH O	JS RUN WITH REAR DOORS Y INSPECTION FORM SUPP F TIME. PERFORM FINAL "PER PDI SHEET".	PLIED WITH	UNIT FOR
SEE NOTE 11.0	MUST BE ONE COPY TRANSICO	COMPLETED. ONE CONTROLETED. ONE CONTROLETED. ONE CONTROLETED. CONTROLE	L DELIVERY TO CUSTOMER OPY SHOULD BE PROVIDED AND THE FINAL COPY MUS ATE MUST BE STAMPED ON PLATE) TO ACTIVATE WAR	TO THE CU T BE SENT THE UNIT	JSTOMER, TO CARRIER IN THE PROPER
ECN1195346 ECN1161283 72N0242P19	AIR FLOV OR OPEN WILL NO ⁻	V MUST TOTAL AT L AREA MUST BE REC T OBSTRUCT AIR PA	JRATION: HOLE PATTERN EAST 2.75 SQ.FT. OF A ESSED SO THAT CARGO LC SSAGE OPENINGS. PERFOR BE INSTALLED TIGHT WIT	AIR PASSAGE DADED AGAIN RATED BULKH	E. HOLE PATTERN NST BULKHEAD
M.E. NPCA NO.	SE SPECIFIED N INCHES WITH		TION INSTRUCTION & rail; vector 8500	S	DRAWING NO. 98-02583 SHEET 5 OF
		SUPERSEDES:		PART	CLASSIFICATION: US EAR99

<u>BATTERY INSTALLATION INSTRUCTIONS</u>

SEE NEXT SHEET FOR PICTORIALS OR REFER TO BATTERY INSTALLATION DOCUMENT IN POLY BAG FASTENED TO BATTERY TRAY PLATE.

UNITS SUPPLIED WITH BATTERY INSTALLED

- 1.0 CUT WIRE TIE(S) THAT HOLD BATTERY CABLES TO UNIT FRAME.
- 2.0 CONNECT RED BATTERY CABLE TO THE POSITIVE (+) BATTERY TERMINAL; CONNECT BLACK CABLE TO NEGATIVE (-) BATTERY TERMINAL (USE OF CORROSION INHIBITOR IS RECOMMENDED).
- 3.0 POSITION TERMINAL COVERS SUPPLIED WITH CABLES OVER TERMINALS.

B

UNITS SUPPLIED WITHOUT BATTERY INSTALLED

- 1.0 USE THE FOLLOWING INFORMATION TO CORRECTLY SELECT THE BATTERY PERFORMANCE NEEDED FOR REFRIGERATION UNITS.
 - GROUP SIZE: GROUP 31 VENT LOCATION: SIDE VENT VOLTS: 12 VOLTS DC AMPERAGE: MINIMUM 700 COLD CRANKING AMPS @ 0°F_ MINIMUM 545 COLD CRANKING AMPS @ -20°F
- NOTE: WHEN SELECTING A SPECIFIC BRAND OF BATTERY, ALWAYS ENSURE THAT THE BATTERY CHOSEN IS RATED AT O°F (O DEGREES FAHRENHEIT) AND NOT O°C (O DEGREES CELSIUS). FAILURE TO USE THE PROPER BATTERY SIZE WILL RESULT IN REDUCED BATTERY LIFE AND A
- 2.0 CUT WIRE TIE HOLDING THESE PARTS IN THE BATTERY TRAY AND REMOVE PARTS. PLACE BATTERY IN TRAY WITH POSITIVE (+) TERMINAL TO THE REAR OF THE UNIT (AS SHOWN). CONNECT BATTERY CABLES (THE USE OF A CORROSION INHIBITOR ON THE TERMINALS IS RECOMMENDED); RED CABLE TO POSITIVE (+) TERMINAL, BLACK CABLE TO THE NEGATIVE (-) TERMINAL. CABLES SHOULD BE ROUTED TOWARD THE COMPRESSOR (AS SHOWN). TIGHTEN TERMINAL CONNECTORS SECURELY.
- 3.0 INSTALL SCREWS AND HOLD-DOWN CHANNEL USING PLAIN AND LOCK WASHERS AS SHOWN. SECURELY TIGHTEN THE SCREWS TO PREVENT MOVEMENT OF THE BATTERY.
- 4.0 POSITION TERMINAL COVERS SUPPLIED WITH CABLES OVER TERMINALS.

 \mathbb{B}

B NOT	M´D NOTE 4.0 FROM "UNITS SUPPLIED WITH BATTERY INSTALLED" TES, REM´D NOTE 5.0 FROM "UNITS SUPPLIED WITHOUT BATTERY STALLED" NOTES	12 MAR 2013	LT-KM			72N0560P12				
A NOT	TE 2: 'POSITIVE (+) WAS NEGATIVE (-)'	05NOV2012	RS			72N0521P12				
- INI	ITIAL RELEASE.	07MAR2012	RS			72N0043P12	THIRD ANGLE	IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED	TITLE	
SYM	REVISION RECORD	DATE	ВΥ	ENGR.	М.Е.	NPCA NO.	PROJECTION	DIMENSIONS ARE IN INCHES WITH METRIC CONVERSIONS IN [MILLIMETERS]		TRAILER 8



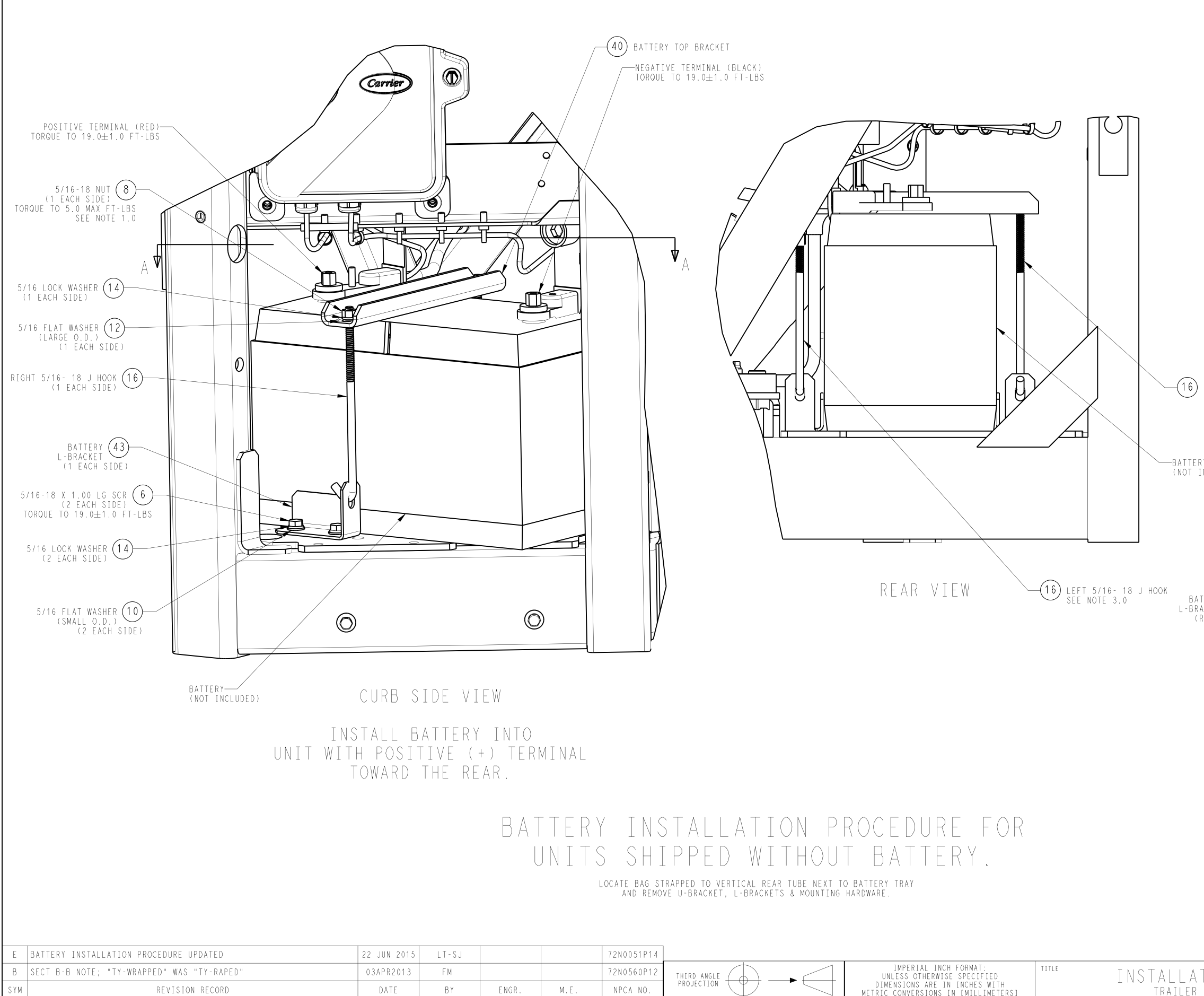
Carrier Transicold Division Carrier Corporation P.O. Box 4805 Syracuse, New York 13221

NO-START CONDITION. THE RECOMMENDED MAXIMIM BATTERY WEIGHT IS 80 LBS.

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TION INSTRUCTIONS & RAIL; VECTOR 8500

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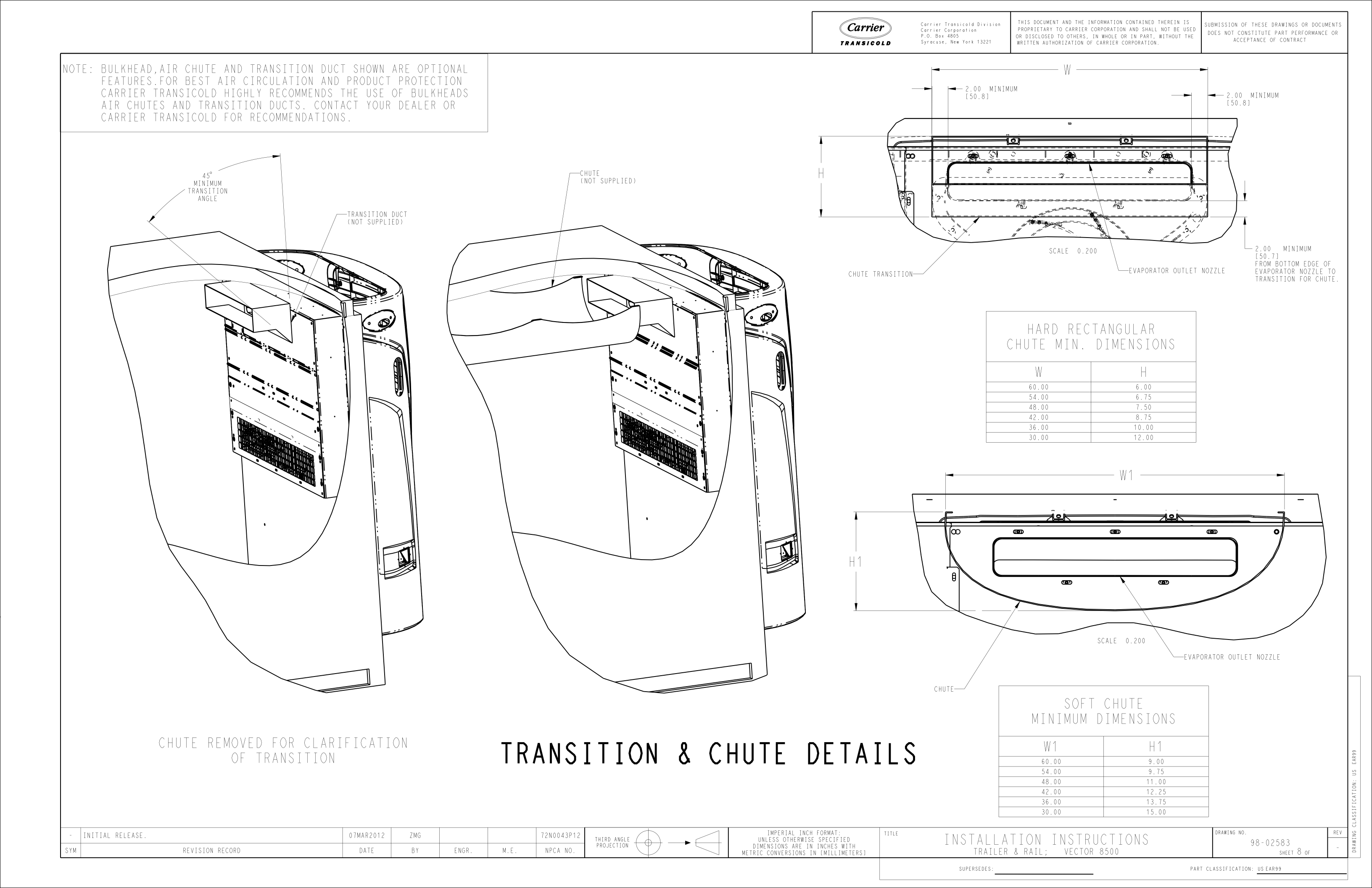
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(40) BATTERY TOP BRACKET NEGATIVE TERMINAL (BLACK) TORQUE TO 19.0±1.0 FT-LBS			HOUSING DISTORTION OR CRU 2.0 WHEN INSTALLING POSITIVE I ENSURE THERE IS CLEARANCE 2.1 VECTOR 8500/8600: 0° 2.2 VECTOR NDKA: 15° 3.0 WHEN INSTALLING LEFT J-HO	BATTERY CABLE TO BATTERY POST BETWEEN THE CABLE AND THE FRAME. OK INTO L-BRACKET ROTATE
VINAL		BATTE	OPPOSITE OF RIGHT J-HOOK. RIGHT 5/16- 18 J HOOK	SEE NOTE 2.0 SEE NOTE 2.0
TERY INSTALLATION PROCEDURE JNITS SHIPPED WITHOUT BATTER LOCATE BAG STRAPPED TO VERTICAL REAR TUBE NEXT TO BATTERY TRAY AND REMOVE U-BRACKET, L-BRACKETS & MOUNTING HARDWARE.			TOP OF E typical cable vector 850	
72N0051P14				A - A ARRANGEMENT.
72N0560P12THIRD ANGLE PROJECTIONIMPERIAL INCH FC UNLESS OTHERWISE S DIMENSIONS ARE IN IN METRIC CONVERSIONS IN E	ORMAT: TITLE SPECIFIED NCHES WITH [MILLIMETERS]	INSTALLA TRAILER SUPERSEDES:	TION INSTRUCTIONS & rail; vector 8500	DRAWING NO. 98-02583 SHEET 7 OF PART CLASSIFICATION: US EAR99



Electrical Specifications & Minimum Standby Infrastructure for Carrier Transicold Trailer units equipped with Standby

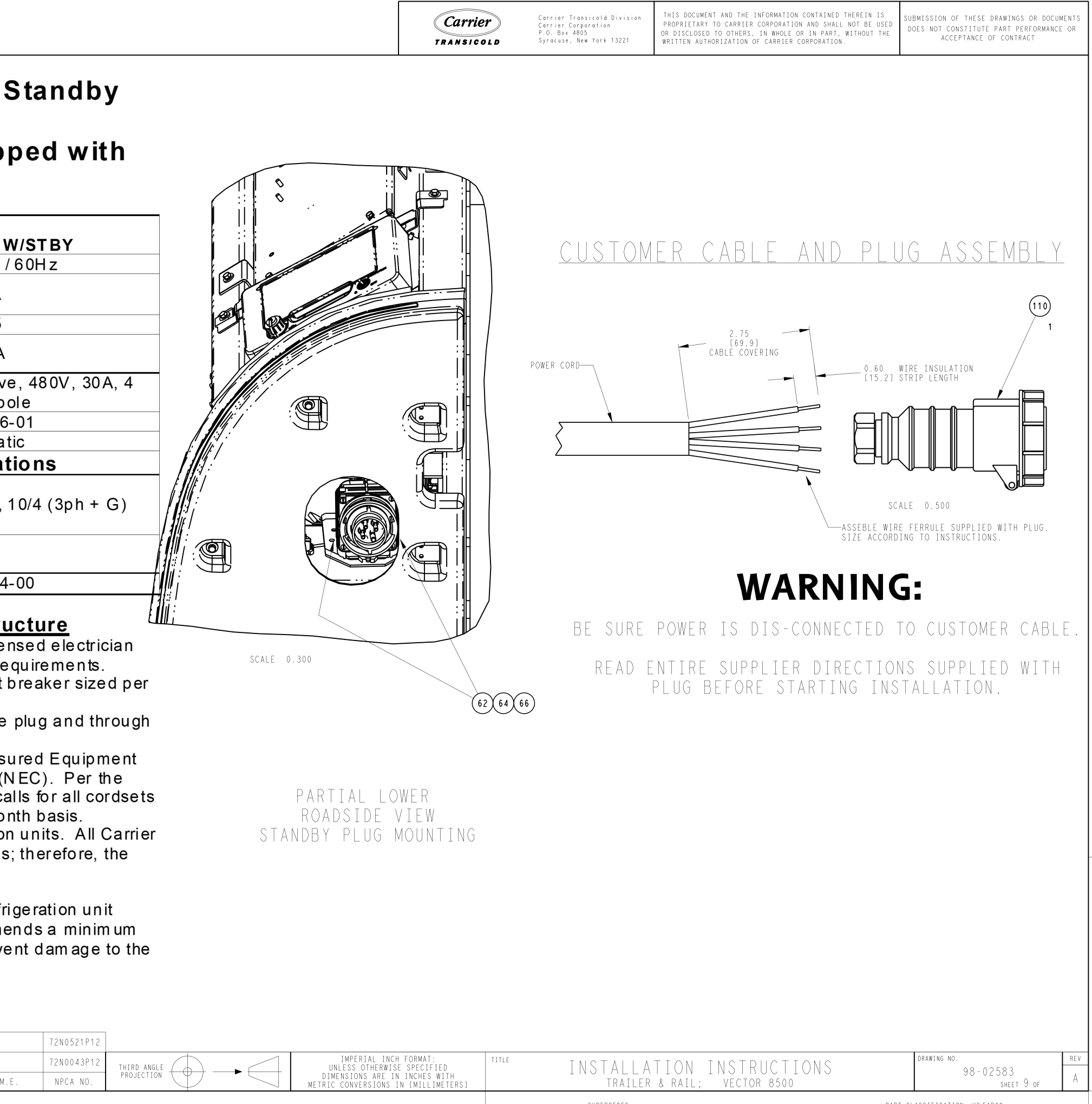
	Vector 8500 V
Operating Voltage	460V / 3ph /
Full Load Amp Draw (FLA)	22 A
k VA	18.5
Locked Rotor Amp Draw (LRA)	90 A
Electrical Receptacle	IEC IP 67 pin & sleev
(installed on unit)	wire, 3 p
Receptacle p/n	22-04166
Phase reversal	Automa
Standby circuit breaker &	& cordset specificat
Standby cable type & gauge (min 50' long, up to 75' long)	SOOW, 600V, 90C,
Recommended external circuit breaker	30 A
Connector p/n	22-02944

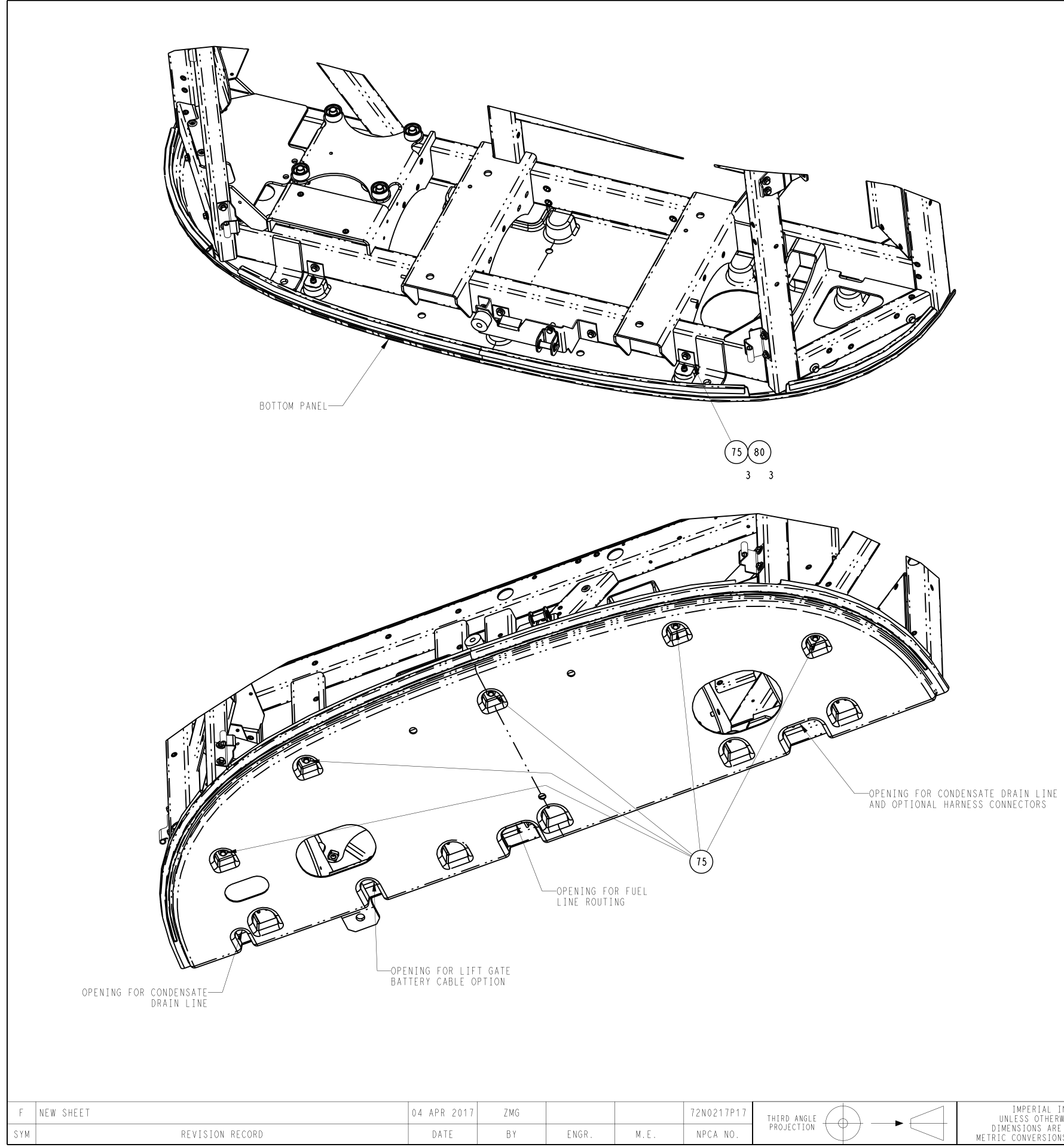
Minimum Requirements for Standby Infrastructure

- 1) Ensure that the standby power installation is performed by a licensed electrician who is familiar with both local and national electric codes and requirements.
- Each refrigeration unit must be protected by an individual circuit breaker sized per 2) the appropriate unit electrical specification listed above.
- 3) A continuous earthing ground conductor must be provided at the plug and through the power cord to the refrigeration unit.
- 4) Carrier Transicold recommends that customers establish an Assured Equipment Grounding Conductor Program per the National Electric Code (NEC). Per the Assured Equipment Grounding Conductor Program, the NEC calls for all cordsets to be verified for ground continuity and correct wiring on a 3 month basis.
- 5) A neutral conductor MUST NOT be connected to the refrigeration units. All Carrier Transicold refrigeration units are balanced three phase systems; therefore, the unit only requires three phase wires and a ground conductor.
- 6) Standby power cordsets between the circuit breaker and the refrigeration unit MUST be constructed from 10/4 SOOW cable. Carrier recommends a minimum cable length of 50 feet to limit maximum fault currents and prevent damage to the power circuits within the unit.

A 8500 WAS 6500;	22-04166-01 WAS -00; 22-02944-00 WAS 2	22-04167-00 030CT2012	RS			72N0521P12				
- INITIAL RELEASE	Ξ.	07MAR2012	RS			72N0043P12	THIRD ANGLE	IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES WITH	TITLE	
SYM	REVISION RECORD	DATE	ВҮ	ENGR.	Μ.Ε.	NPCA NO.	PROJECTION	DIMENSIONS ARE IN INCHES WITH METRIC CONVERSIONS IN [MILLIMETERS]		TRAILER 8

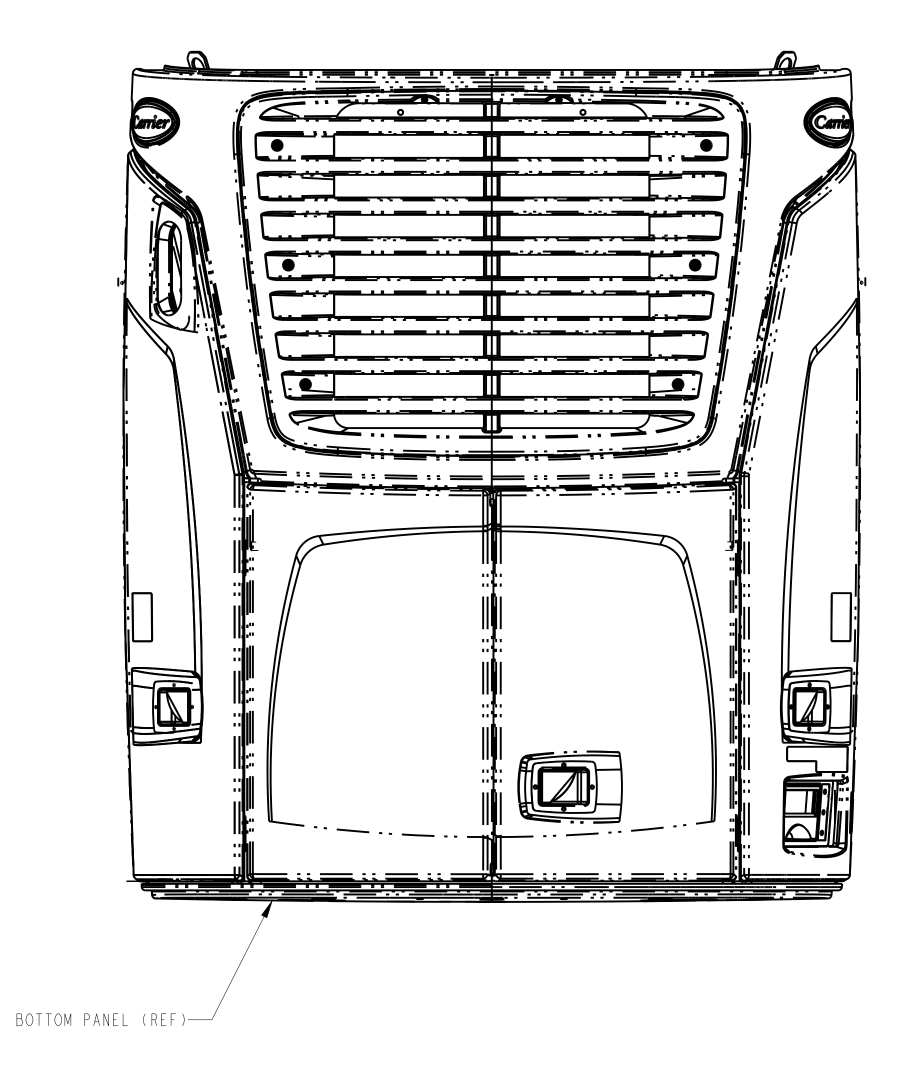








Carrier Transicold Division Carrier Corporation P.O. Box 4805 Syracuse, New York 13221



BOTTOM PANEL INSTALLATION

NOTES: 1.0 INSTALL (3) MOUNTING ANGLES (ITEM #80), WITH RIVNUTED FLANGE DOWN, TO FRAME USING SUPPLIED SCREWS (ITEM #75). TORQUE SCREWS TO 96 IN-LBS, KEEPING THE BOTTOM OF THE ANGLES FLUSH AND PARALLEL TO THE BOTTOM OF THE FRAME. 2.0 SLIDE (5) OPENINGS IN THE BOTTOM PANEL OVER THE (5) REAR MOUNTING ANGLES ON THE FRAME AND SECURE BOTTOM PANEL TO OTHER (5) MOUNTING ANGLES USING SUPPLIED SCREWS (ITEM #75). TORQUE SCREWS SECURELY TO 96 IN-LBS.

	72N0217P17	THIRD ANGLE	IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED	TITLE	
Μ.Ε.	NPCA NO.	PROJECTION	DIMENSIONS ARE IN INCHES WITH METRIC CONVERSIONS IN [MILLIMETERS]		TRAILER
					SUPERSEDES:

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