NOTE:
WINDOW AND TRANSACTION DRAWER ARE ASSEMBLED AND SHIPPED TOGETHER.

POWER REQUIREMENTS:
(1) 120 VAC, 60 HZ, 10, 20 AMP DEDICATED BRANCH CIRCUIT
MAXIMUM LOAD - 5.0 AMP WITH OPTIONAL HEATER
MAXIMUM LOAD - 4.5 AMP WITHOUT OPTIONAL HEATER

OPTIONS:
00-013197-000 COUNTERTOP
41-018477-000A TRANSACTION DRAWER HEATER
KIT FORCED AIR (450 WATTS)
00-013544-000A AUDIO SYSTEM
ONE-ON-ONE 816 AUDIO SYSTEM REQUIRED ONLY
WHEN NO VACUUM AIR TUBE UNITS (VATS) ARE
ORDERED WITH TRANSACTION DRAWER.
(SEE CUT SHEET FILE NO. 178-1955)

WEIGHTS:
ALUMINUM RETAIL WINDOW 340 kg (750 LBS.)
121-30 UL LEVEL 1 61 kg (135 LBS.)

NOTE:
REQUAIRMED
MAXIMUM LOAD - 5.0 AMP WITH OPTIONAL HEATER
MAXIMUM LOAD - 4.5 AMP WITHOUT OPTIONAL HEATER

POWER REQUIREMENTS:
(1) 120 VAC, 60 HZ, 10, 20 AMP DEDICATED BRANCH CIRCUIT
MAXIMUM LOAD - 5.0 AMP WITH OPTIONAL HEATER
MAXIMUM LOAD - 4.5 AMP WITHOUT OPTIONAL HEATER

OPTIONS:
00-013197-000 COUNTERTOP
41-018477-000A TRANSACTION DRAWER HEATER
KIT FORCED AIR (450 WATTS)
00-013544-000A AUDIO SYSTEM
ONE-ON-ONE 816 AUDIO SYSTEM REQUIRED ONLY
WHEN NO VACUUM AIR TUBE UNITS (VATS) ARE
ORDERED WITH TRANSACTION DRAWER.
(SEE CUT SHEET FILE NO. 178-1955)

WEIGHTS:
ALUMINUM RETAIL WINDOW 340 kg (750 LBS.)
121-30 UL LEVEL 1 61 kg (135 LBS.)

NOTE:
REQUAIRMED
MAXIMUM LOAD - 5.0 AMP WITH OPTIONAL HEATER
MAXIMUM LOAD - 4.5 AMP WITHOUT OPTIONAL HEATER

POWER REQUIREMENTS:
(1) 120 VAC, 60 HZ, 10, 20 AMP DEDICATED BRANCH CIRCUIT
MAXIMUM LOAD - 5.0 AMP WITH OPTIONAL HEATER
MAXIMUM LOAD - 4.5 AMP WITHOUT OPTIONAL HEATER

OPTIONS:
00-013197-000 COUNTERTOP
41-018477-000A TRANSACTION DRAWER HEATER
KIT FORCED AIR (450 WATTS)
00-013544-000A AUDIO SYSTEM
ONE-ON-ONE 816 AUDIO SYSTEM REQUIRED ONLY
WHEN NO VACUUM AIR TUBE UNITS (VATS) ARE
ORDERED WITH TRANSACTION DRAWER.
(SEE CUT SHEET FILE NO. 178-1955)

WEIGHTS:
ALUMINUM RETAIL WINDOW 340 kg (750 LBS.)
121-30 UL LEVEL 1 61 kg (135 LBS.)
DIMENSIONS IN MILLIMETRES

PROJECT
THIRD ANGLE PROJECTION

DETAIL A

DETAIL B

DETAIL C

DETAIL D

DETAIL E

DETAIL F

INTERIOR ELEVATION

FILE NO. 178-1955 REV. 1

816 AUDIO 135-44A
OPTIONAL ONE-ON-ONE DRAWER

TRANSACTION

121-30 ELECTRIC REQUIRED FOR ADDITIONAL EQUIPMENT

DEDICATED BRANCH CIRCUITS MAY BE ADDITIONAL DUPLEX OUTLETS AND WITH (3) PRONG PLUG

POWER CORD APPROX. 1829mm (6'-0") LONG WITH (3) PRONG PLUG

"ALL DIMENSIONS AND DESIGN CRITERIA SUBJECT TO CHANGE WITHOUT NOTICE."

"OWNER'S ELECTRICAL CONTRACTOR TO PROVIDE (1) DUPLEX OUTLET ON (1) 120 VAC, 60 Hz, 10, 20 AMP DEDICATED BRANCH CIRCUIT. ADDITIONAL DUPLEX OUTLETS AND DEDICATED BRANCH CIRCUITS MAY BE REQUIRED FOR ADDITIONAL EQUIPMENT"

"CAULKING"

"ANCHOR BOLTS SUPPLIED BY OTHERS"

"STRAP ANCHORS REQUIRED TO ANCHOR WINDOW TO WALL OPENING. WALL FINISH BY OTHERS AFTER WINDOW INSTALLATION"

"BR GLASS"

"1524 WINDOW OPENING" 1511 WINDOW FRAME 1562 WINDOW TRIM

"1524 WINDOW TRIM" 1511 WINDOW FRAME 1562 WINDOW TRIM

"BR GLASS"

"ANAL BOLTS SUPPLIED BY OTHERS"

"STRAP ANCHORS REQUIRED TO ANCHOR WINDOW TO WALL OPENING. WALL FINISH BY OTHERS AFTER WINDOW INSTALLATION"

"AS REQUIRED"

"CONTINUOUS SHIM REQUIRED AT WINDOW"

"DETAIL F"

"DETAIL B"

"DETAIL C"

"DETAIL E"

"DETAIL D"

"DETAIL A"

"DETAIL B"

"DETAIL C"

"DETAIL D"

"DETAIL E"

"DETAIL F"

"DETAIL A"

"DETAIL B"

"DETAIL C"

"DETAIL D"

"DETAIL E"

"DETAIL F"

"DETAIL A"

"DETAIL B"

"DETAIL C"

"DETAIL D"

"DETAIL E"

"DETAIL F"

"DETAIL A"

"DETAIL B"

"DETAIL C"

"DETAIL D"

"DETAIL E"

"DETAIL F"

"DETAIL A"

"DETAIL B"

"DETAIL C"

"DETAIL D"

"DETAIL E"

"DETAIL F"

"DETAIL A"

"DETAIL B"

"DETAIL C"

"DETAIL D"

"DETAIL E"

"DETAIL F"

"DETAIL A"

"DETAIL B"

"DETAIL C"

"DETAIL D"

"DETAIL E"

"DETAIL F"
WALL OPENING DETAILS

ELECTRICAL REQUIREMENTS

121-30 ELECTRIC TRANSACTION DRAWER
(1) 120 VAC, 60 HZ, 10, 20 AMP DEDICATED BRANCH CIRCUIT
MAXIMUM LOAD - 4.5 AMP WITHOUT OPTIONAL HEATER
MAXIMUM LOAD - 5.0 AMP WITH OPTIONAL HEATER

OPTIONAL 816 AUDIO ONE-ON-ONE
OWNER'S ELECTRICAL CONTRACTOR TO PROVIDE (1) DUPLEX OUTLET ON
(1) 120 VAC, 60 HZ, 10, 20 AMP DEDICATED BRANCH CIRCUIT RECOMMENDED.
LOCATE DUPLEX OUTLET WITHIN 1524mm (5'-0") OF OPTIONAL AUDIO.

LOCATE DUPLEX OUTLET WITHIN 1524mm (5'-0") OF OPTIONAL AUDIO.

ELECTRICAL CONTRACTOR TO PROVIDE
(1) DUPLEX OUTLET ON (1) 120 VAC,
60 HZ, 10, 20 AMP DEDICATED
BRANCH CIRCUIT.
ADDITIONAL DUPLEX OUTLETS AND
dEDICATED BRANCH CIRCUITS MAY BE
REQUIRED FOR ADDITIONAL EQUIPMENT.

FILE NO. 178-1955 REV. 1
SECTION OF WALL OPENING AND 121-30 ELECTRIC TRANSACTION DRAWER

(Roadway shown at same level as inside floor level)

Provide 38mm (1 1/2") vertical and horizontal flat plumb surface around wall opening for proper installation of window.

For proper installation of window:

- Flat plumb surface around wall opening
- Vertical and horizontal provide 38mm (1 1/2")