NOTE:
Window must be installed with night lock, day latch and pull handle on the right side looking outside the building. The 231-84A four foot window is non-LEED certified.

NOTE:
See page 4 of 6 for blow-up details "A" - "E"
NOTE: WINDOW MUST BE INSTALLED WITH NIGHT LOCK, DAY LATCH AND PULL HANDLE ON THE RIGHT SIDE LOOKING OUTSIDE THE BUILDING.

NOTE: THE 131-74A SIX FOOT WINDOW IS NON-LEED CERTIFIED.

NOTE: SEE PAGE 4 OF 6 FOR BLOWN-UP DETAILS "A" - "E"

NOTE: ON THE RIGHT SIDE LOOKING OUTSIDE THE BUILDING WINDOW MUST BE INSTALLED WITH NIGHT LOCK, DAY LATCH AND PULL HANDLE AS REQUIRED

COUNTERTOP AS REQUIRED

COUNTERTOP AS REQUIRED

SLIDING PANEL

FIXED PANEL

CLEAR OPENING

WINDOW FRAME

WALL OPENING

PARTIAL INTERIOR ELEVATION

TRAFFIC FLOW

PLAN VIEW

DECK LEVEL

SIDE VIEW

EXTERIOR ELEVATION
NOTE:
WINDOW MUST BE INSTALLED WITH NIGHT LOCK, DAY LATCH AND PULL HANDLE
ON THE RIGHT SIDE LOOKING OUTSIDE THE BUILDING.

NOTE:
THE 131-75A EIGHT FOOT WINDOW IS NON-LEED CERTIFIED.

NOTE:
SEE PAGE 4 OF 6 FOR BLOWN-UP DETAILS "A" - "E"

NOTE:
CALL 1-800-999-3600

#131-75A UL LEVEL ONE - EIGHT FOOT
SLIDING B.R. VISION WINDOW

NOTE:
COUNTERTOP AS REQUIRED

NOTE:
SLIDING PANEL

NOTE:
FIXED PANEL

NOTE:
SILL (BY OTHERS)

NOTE:
PULL HANDLE

NOTE:
DAY LATCH

NOTE:
KEYED CYLINDER

NOTE:
WINDOW FRAME

NOTE:
WALL OPENING

NOTE:
TRANSACTION DRAWER

NOTE:
PANEL

NOTE:
SLIDING B.R. VISION WINDOW

NOTE:
#231-84A, 131-74A and 131-75A, UL LEVEL ONE
SLIDING B.R. VISION WINDOWS
WITH 121-35 MANUAL TRANSACTION DRAWER

PAGE 3 OF 6
**WITH TRANSACTION DRAWER.**

**VACUUM AIR TUBE UNITS (VATS) ARE NOT ORDERED ONE-ON-ONE 816 AUDIO SYSTEM REQUIRED ONLY WHEN**

#135-44 ONE-ON-ONE AUDIO SYSTEM:

OPTIONAL (450 WATTS) FORCED AIR HEATER KIT (41-018477)

#121-35 MANUAL TRANSACTION DRAWER:

OPTIONAL EXTRAS:

- WEIGHTS:
- NIGHT LOCK:
- GLASS:
- FINISH:
- FRAMES:
- SHIPPIING WEIGHTS:

**SPECIFICATIONS**

**DETAIL "A"**

**DETAIL "B"**

**DETAIL "C"**

**SPECIFICATIONS**

**NON-LEED CERTIFIED**

**FINISH:**

- INTERIOR/EXTERIOR - NATURAL ALUMINUM WITH CLEAR ANODIZE.

**GLASS:**

- CLEAR UL LEVEL ONE - MEDIUM POWER SMALL ARMS

**FRAMES:**

- UL LEVEL ONE - MEDIUM POWER SMALL ARMS

**NIGHT LOCK:**

- WINDOW DOES NOT SHIP WITH CORE LOCK. CORE LOCK PROVIDED BY OWNER (NOT BY DIEBOLD NIXDORF).

**WEIGHTS:**

- #231-84A 4 FOOT WINDOW -102 kg (225 LBS.)
- #231-74A 6 FOOT WINDOW -147 kg (325 LBS.)
- #231-75A 8 FOOT WINDOW -243 kg (535 LBS.)

**SHIPPING WEIGHTS:**

- #231-84A 4 FOOT WINDOW -146 kg (325 LBS.)
- #231-74A 6 FOOT WINDOW -204 kg (450 LBS.)
- #231-75A 8 FOOT WINDOW -311 kg (685 LBS.)

**OPTIONAL EXTRAS:**

- #121-35 MANUAL TRANSACTION DRAWER:
  - UL LEVEL ONE - MEDIUM POWER SMALL ARMS
  - BAIL PAPER HOLDER (REMOVABLE) AND COIN POCKET
  - BUILD-IN MIKE, SPEAKER AND CALL BUTTON
  - OPTIONAL (450 WATTS) FORCED AIR HEATER KIT (41-018477)

- #135-44 ONE-ON-ONE AUDIO SYSTEM:
  - ONE-ON-ONE 816 AUDIO SYSTEM REQUIRED ONLY WHEN VACUUM AIR TUBE UNITS (WATS) ARE NOT ORDERED WITH TRANSACTION DRAWER.

- 816 IP PBX INTERFACE #41-022763-000A:
  - ONE 816 IP PBX INTERFACE REQUIRED FOR EACH CUSTOMER STATION (DRIVE THROUGH LANE)
  - SEE CUT SHEET FILE #178-2090

- 816 PBX INTERFACE (ANALOG) #41-017478-000A:
  - ONE 816 PBX INTERFACE (ANALOG) REQUIRED FOR EACH CUSTOMER STATION (DRIVE THROUGH LANE)
  - SEE CUT SHEET FILE #178-2090

**FILE NO. 178-2152 REV. 0**

**PAGE 4 OF 6**
PRE-INSTALLATION GUIDELINES:

ALL WINDOWS MUST BE INSTALLED IN A PROPERLY-SIZED OPENING. ALL BRICK, SILLS, GROUTING, AND WASHING MUST BE COMPLETE "BEFORE" THE WINDOW IS ANCHORED IN THE OPENING AND BEFORE ANY CAULK IS APPLIED TO SEAL IN THE WINDOW FRAME. REVIEW THE FOLLOWING STATEMENTS:

WINDOWS ARE DESIGNED TO BE INSTALLED FOLLOWING THE INSTALLATION OF THE EXTERIOR FACING BRICK.

GROUT FROM THE BRICK INSTALLATION CAN SERIOUSLY DEGRADE THE ALUMINUM FINISH AND CAN PIT THE GLASS AND LEAD TO PREMATURE BREAKAGE.

THE CLEANING SOLUTION USED TO WASH THE BRICK CAN ETCH THE ALUMINUM FINISH.

EVEN IF THE WINDOW IS PROTECTED, INSTALLING THE FACING BRICK AFTER THE WINDOW IS INSTALLED MAY NOT LEAVE THE REQUIRED MINIMUM PERIMETER CAULK JOINT BETWEEN THE WINDOW AND EXTERIOR SUBSTRATE. AS A RESULT, THIS MAY PREVENT A WATER TIGHT JOINT DUE TO NORMAL BUILDING MOVEMENT.

THE STRAP ANCHORS ARE DESIGNED FOR WIND LOAD UNDER CERTAIN CONDITIONS, THE CANTILEVERED DEAD LOAD CONDITION THAT MAY OCCUR IF THE BRICK IS INSTALLED AFTER THE WINDOW CAN OVER-STRESS THE ANCHORS, THIS MAY CAUSE RACKING OF THE FRAME, WHICH RESULTS IN DIFFICULT WINDOW OPERATION.

WALL OPENING DIMENSIONS

<table>
<thead>
<tr>
<th>WINDOW MODEL</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>#231-84A (4 FOOT)</td>
<td>1282mm (4'-2 7/8&quot;)</td>
<td>914mm (3'-0&quot;)</td>
</tr>
<tr>
<td>#131-74A (6 FOOT)</td>
<td>1829mm (6'-0&quot;)</td>
<td>914mm (3'-0&quot;)</td>
</tr>
<tr>
<td>#131-75A (8 FOOT)</td>
<td>2430mm (8'-0&quot;)</td>
<td>1118mm (3'-8&quot;)</td>
</tr>
</tbody>
</table>

NOTE: THE #231-84A, 131-74A and 131-75A WINDOWS ARE NON-LEED CERTIFIED.
THIRD ANGLE PROJECTION

DIMENSIONS IN MILLIMETRES (DIMENSIONS IN INCHES)

MINIMUM WALL THICKNESS
(AS REQUIRED) TO SUIT BUILDING DESIGN

SEE DETAIL "G" AND "H"

SECTION OF WALL OPENING AND 121-35 DRAWER
(ROADWAY SHOWN AT SAME LEVEL AS INSIDE FLOOR LEVEL)

MINIMUM WALL THICKNESS
(AS REQUIRED) TO SUIT BUILDING DESIGN

SEE DETAIL "G" AND "H"

SECTION OF WALL OPENING AND 121-35 DRAWER
(ROADWAY SHOWN 151mm (6") LOWER THAN INSIDE FLOOR LEVEL)

IT IS THE OWNERS RESPONSIBILITY TO PROVIDE SUPPORT UNDERNEATH TRANSACTION DRAWER

SECURE MOUNTING CLAMPS AT INSTALLATION

DETAIL "G"
MAXIMUM WALL WITHOUT NOTCH

76mm (3") NOTCH (FULL WIDTH OF DRAWER OPENING) IN WALLS OVER 324mm (1'-0½")

DETAIL "H"
FOR WALLS OVER 324mm (1'-0½")

FILE NO. 178-2152 REV. 0

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