

— ERECTOR NOTE:
FILL VOID WITH BLOCKING THAT
IS SUITABLE FOR ANCHORAGE

19		JAMB
15	A6.3	

1" MIN

 $\frac{1}{4}$

1 1/4" W.C.

W.D.

REF.	R.O.
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3.

—

1

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: F
F
R

4.

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Technical drawing of a window assembly cross-section. The drawing shows the internal structure of the window frame and the glazing unit. Key components and dimensions include:

- Glazing Unit:** Labeled "C.M.U." (Cement Masonry Unit) with a "1" MIN." dimension.
- Frame Components:**
 - 1625: Top frame member.
 - 1624: Side frame member.
 - 1509: Gasket or sealant.
 - 1508: Gasket or sealant.
 - 1507: Gasket or sealant.
 - 1506: Gasket or sealant.
 - 1505: Gasket or sealant.
 - 1504: Gasket or sealant.
 - 1503: Gasket or sealant.
 - 1502: Gasket or sealant.
 - 1501: Gasket or sealant.
 - 1500: Gasket or sealant.
- Dimensions:**
 - 4" REF. (Reference dimension for the top frame member).
 - 3" REF. (Reference dimension for the side frame member).
 - 1" (Dimension for the glazing unit thickness).
 - 1" MIN. (Minimum dimension for the glazing unit thickness).
 - R.O. (Reference dimension for the top frame member).
 - W.D. (Width dimension for the side frame member).
- Material Specifications:**
 - STT6 #8-18 X 9/16 PL-PH-SMS ZC TEK/2 EG91 (Screw specification).
 - WV62 SHOP APPLIED BULB VINYL (Material specification for the bulb vinyl).
- Other Labels:**
 - FD (Fastener).
 - EG91 (Material specification).
 - REF. (Reference dimension).

18		HEAD
3	A6.3	

ERECTOR NOTE:

BACK BED WITH SEALANT BEFORE
THE WINDOW IS INSTALLED OR CAP
SEAL AFTER THE WINDOW IS INSTALLED
TO INSURE A WATERTIGHT SEAL.

ERECTOR NOTE:

TO INSURE A WATERTIGHT SEAL (EXTERIOR),
BACK BED WITH SEALANT BEFORE
THE WINDOW IS INSTALLED, OR CAP
SEAL AFTER THE WINDOW IS INSTALLED.

TO INSURE A WATERTIGHT SEAL (INTERIOR),
SET CLIP IN A BED OF SEALANT AND CAP
SEAL 6" MINIMUM UP EACH VERTICAL.

~~TECH / G.C. NOTE:~~
~~EFECO DOES NOT HAVE AN ALTERNATIVE TO~~
~~THE SCREEN CONFIGURATION USED ON THE~~
~~810I WINDOWS WALLS AND ROTO'S.~~
~~PLEASE LIMIT THE USE OF THE CURRENT~~
~~SCREENS.~~

— MARBLE SILL

7		SILL
12	A6.2	

SEE B/M DETAIL—
ON 7.02

C.M.U

FINISHED FLOOR

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PROJECT:	CHESTERTON HIGH SCHOOL
LOCATION:	CHESTERTON, INDIANA
ARCHITECT:	FANNING/HOWEY ASSOCIATES

EFECO CORPORATION
P.O. BOX 609

DRAWN BY:
GES

CHECKED BY:
CC

JOB NO.:
7-82

SHEET NO.:
