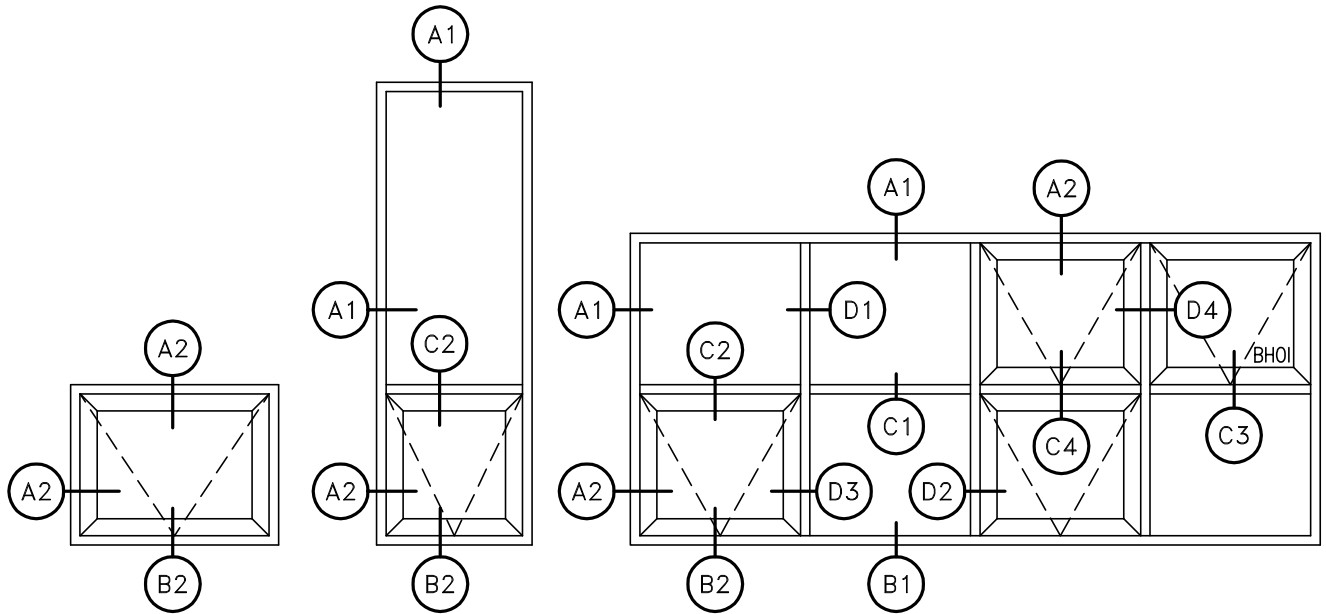


1400 SERIES HIGH PERFORMANCE INSULATED WINDOW.....	PAGE 2
-HEAD AND SILL SECTIONS .....	PAGE 3
-HORIZONTALE MULLION SECTIONS .....	PAGE 3
-VERTICAL MULLION SECTIONS .....	PAGE 3
1460 SERIES HIGH PERFORMANCE INSULATED WINDOW.....	PAGE 4
-HEAD AND SILL SECTIONS .....	PAGE 5
-HORIZONTALE MULLION SECTIONS .....	PAGE 6
-VERTICAL MULLION SECTIONS .....	PAGE 6



DETAILS FOR BOTTOM HUNG OPENING IN VENTS (BHOI) ALSO APPLY TO CASEMENT VENTS OPENING IN (SHOI).

### LEGENDE

- BHOI: BOTTOM HUNG OPENING IN.
- SHOI: SIDE HUNG OPENING IN.
- : NAME FOR AUTOCAD.

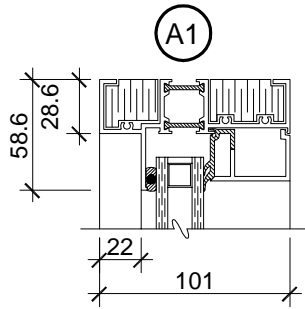
### GENERAL NOTE

- DETAILS ARE SUBJECT TO CHANGE WITHOUT NOTICE.
- DIMENSIONS WILL NOT SHOW ON THESE FILES.
- PLEASE ADD THEM TO YOUR DRAWING ACCORDINGLY

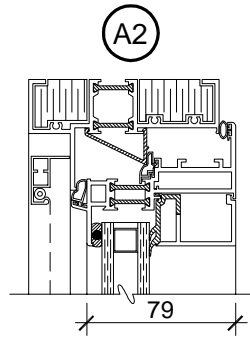
### "MAXSEAL" SYSTEM

- "MAXSEAL" SYSTEM IS A NEW TYPE OF GLASS STOP ALLOWING BETTER PERFORMANCES BY MEANS OF THE RAIN SCREEN PRINCIPLE, EQUIVALENT TO THOSE OBTAINED WITH A HEAL BEAD. PATENT PENDING.

**HEAD AND JAMB SECTION**

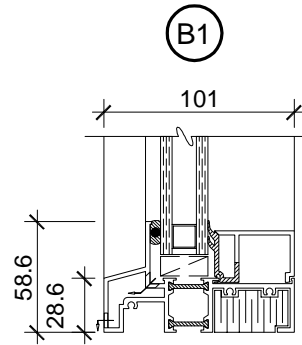


**14-412**  
file N412DT

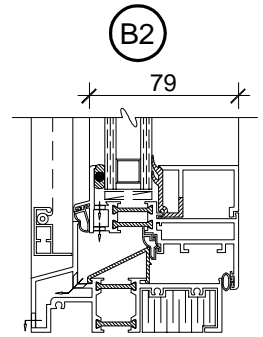


**14-412**  
file N412ViT

**SILL SECTIONS**

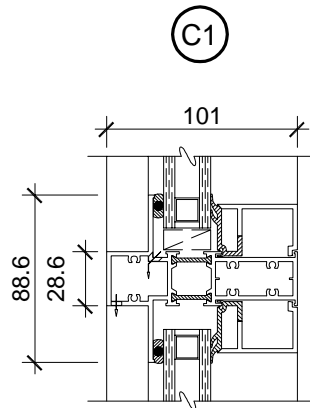


**14-411**  
file N411DB

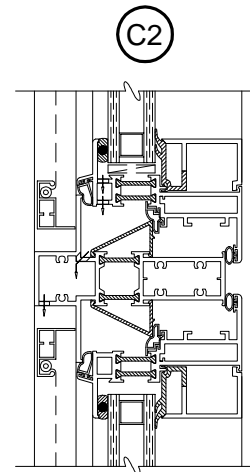


**14-411**  
file N411ViB

**HORIZONTAL MULLION SECTION**

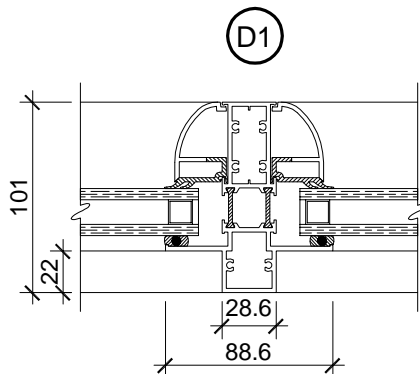


**14-401**  
file N401DD

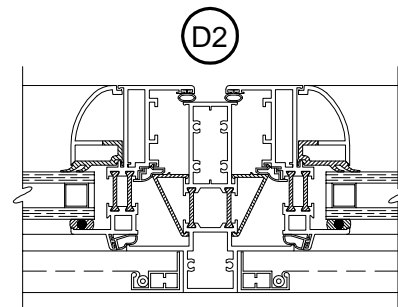


**14-401**  
file N401ViVi

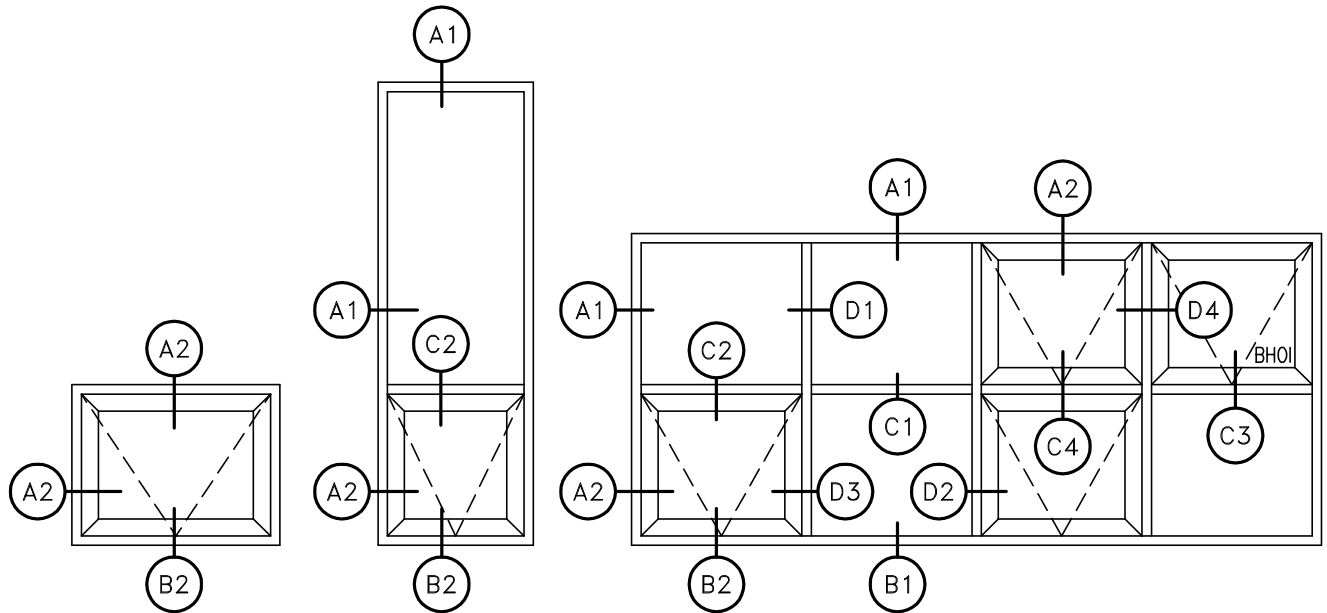
**VERTICAL MULLION SECTION**



**14-401**  
file N401DDH



**14-401**  
file N401ViH



DETAILS FOR BOTTOM HUNG OPENING  
IN VENTS (BHOI) ALSO APPLY TO  
CASEMENT VENTS OPENING IN (SHOI).

## LEGENDE

- BHOI: BOTTOM HUNG OPENING IN.
- SHOI: SIDE HUNG OPENING IN.
- : NAME FOR AUTOCAD.

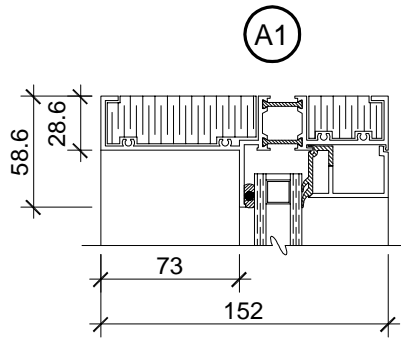
## GENERAL NOTE

- DETAILS ARE SUBJECT TO CHANGE WITHOUT NOTICE.
- DIMENSIONS WILL NOT SHOW ON THESE FILES.
- PLEASE ADD THEM TO YOUR DRAWING ACCORDINGLY

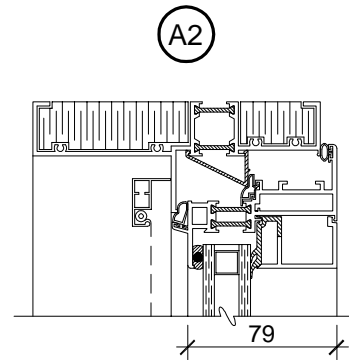
## "MAXSEAL" SYSTEM

- "MAXSEAL" SYSTEM IS A NEW TYPE OF GLASS STOP ALLOWING BETTER PERFORMANCES BY MEANS OF THE RAIN SCREEN PRINCIPLE, EQUIVALENT TO THOSE OBTAINED WITH A HEAL BEAD. PATENT PENDING.

HEAD AND JAMB SECTION

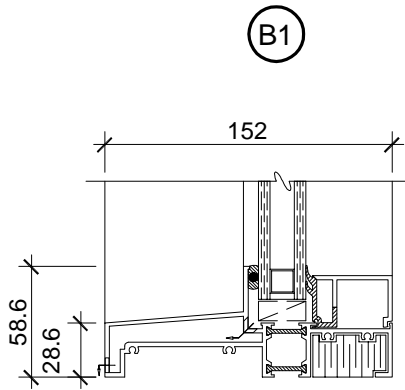


**14-612**  
file N612DT

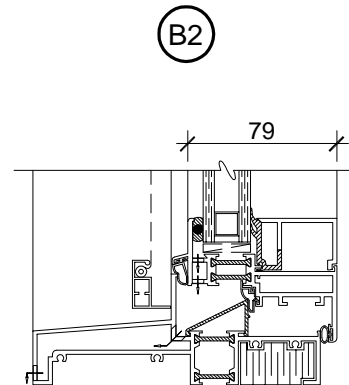


**14-612**  
file N612ViT

SILL SECTIONS



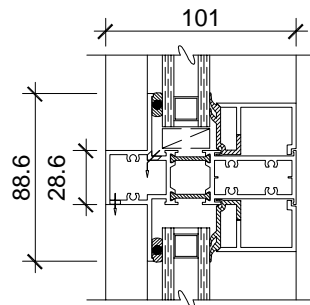
**14-611**  
file N611DB



**14-611**  
file N611ViB

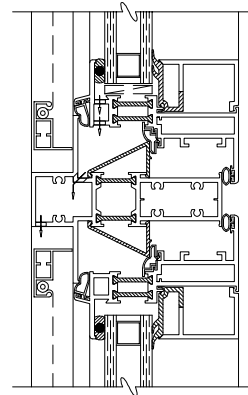
HORIZONTAL MULLION SECTION

C1



14-401  
file N401DD

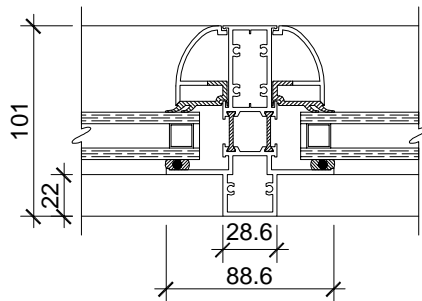
C2



14-401  
file N401ViVi

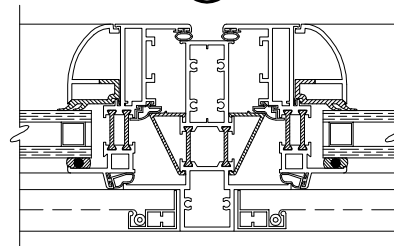
VERTICAL MULLION SECTION

D1



14-401  
file N401DDH

D2



14-401  
file N401ViiH