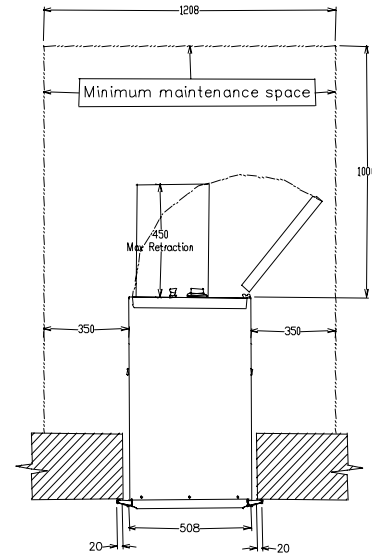


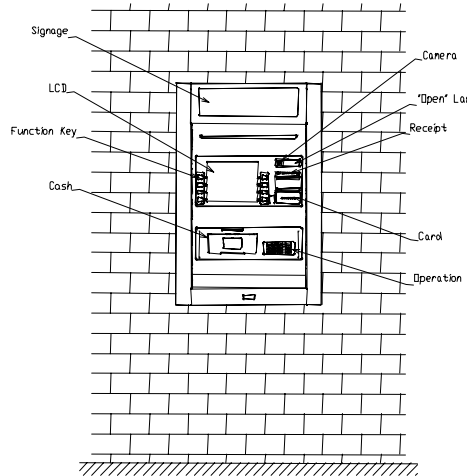
변위	공차		
	I	II	III
0 ~ 4.0mm	±0.1	±0.2	±0.3
4 ~ 16mm	±0.2	±0.4	±0.6
16 ~ 63mm	±0.3	±0.5	±0.8
63 ~ 250mm	±0.5	±0.8	±1.2
250 ~ 1000mm	±0.8	±1.0	±1.5
1000mm	±1.0	±1.5	±2.0
각도			
회전기지지기			

## ADJUSTOR TYPE(Biz)

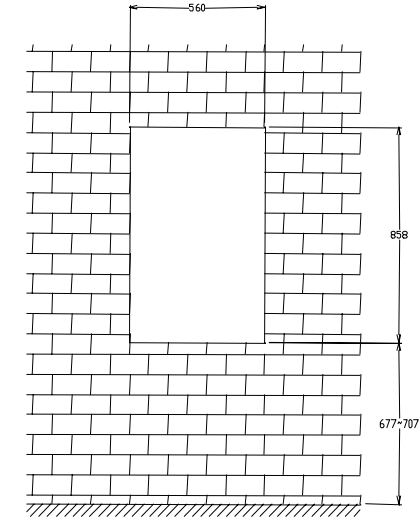
DIM: mm



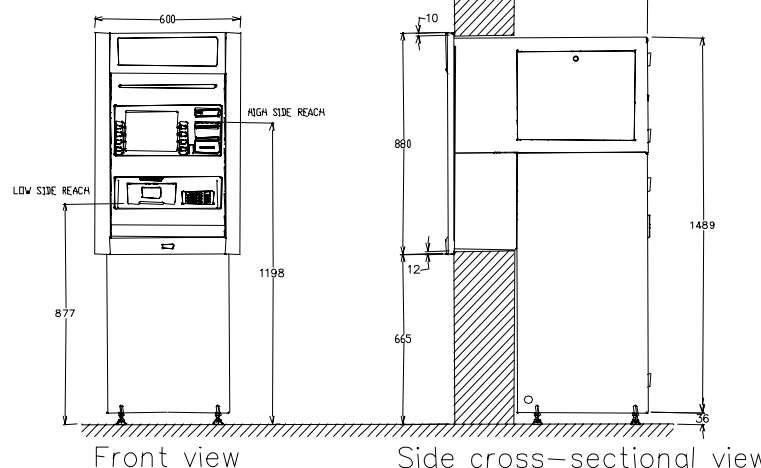
## Plane cross-sectional view



## General view



## Wall construction plan



Front view

### Side cross-sectional view

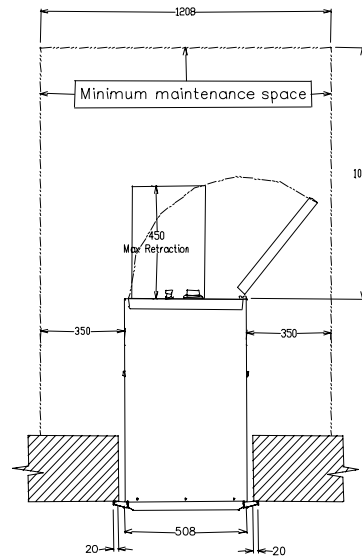
## NOTES

- The maximum thickness of wall that enables you to install TTW should not be exceeded 250mm (10 inch).
  - The height of TTW indicated on the plan is minimum height, it can be adjusted up to 30mm.
  - The installation of a TTW is based on the floor from customer's foot of outside building.
  - After installation TTW, the gap between collar and wall will be waterproofed by using of silicon.
  - "The minimum maintenance space" should be secured in the rear of the TTW.
  - All the measurements shown on the plan,  $\pm 5\text{mm}(0.2\text{ inch})$  tolerance should be kept.
  - Environment
    - \* Degree: 5~35 °C (Active), 0~40 °C (Stand-by)
    - \* Humidity: 25~86 % (Active), 10~90 % (Stand-by)
  - Electricity
    - \* Voltage 110V~220V free voltage

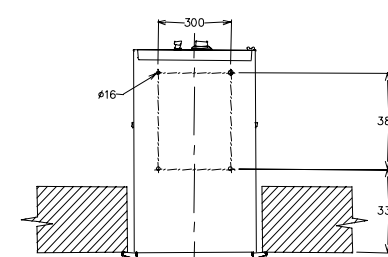
방위	0~4%	5~10%	11~20%
0~4%	±0.1	±0.2	±0.4
4~16%	±0.2	±0.3	±0.6
16~63%	±0.3	±0.3	±0.6
63~250%	±0.5	±0.5	±1.0
250~1000%	±0.8	±0.8	±1.6
1000%	±1.5	±1.5	±3.0
각도			
보면기록기			

## NON ADJUSTOR TYPE(Biz)

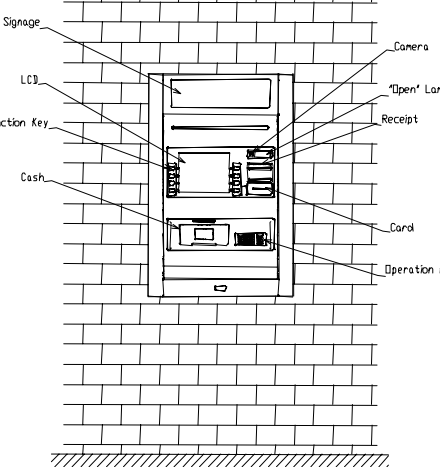
DIM: mm



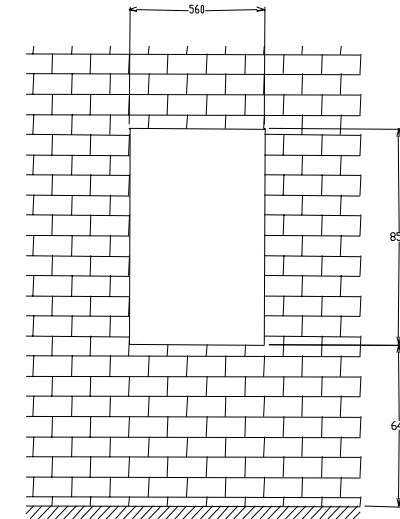
### Plane cross-sectional view



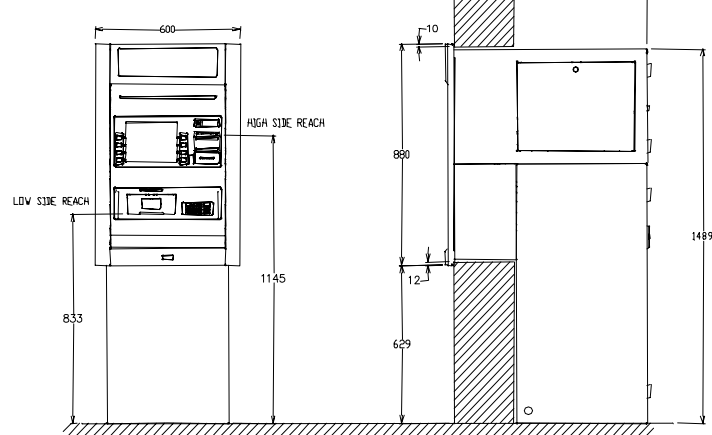
### Anchor Hole



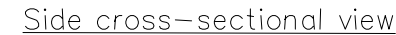
## General view



## Wall construction plan



### Front view



## NOTES

- The maximum thickness of wall that enables you to install TTW should not be exceeded 250mm (10 inch).
  - The installation of a TTW is based on the floor from customer's foot of outside building.
  - After installation TTW, the gap between collar and wall will be waterproofed by using of silicon.
  - "The minimum maintenance space" should be secured in the rear of the TTW.
  - All the measurements shown on the plan,  $\pm 5\text{mm}(0.2\text{ inch})$  tolerance should be kept.
  - Environment
    - \* Degree: 5~35 °C (Active), 0~40 °C (Stand-by)
    - \* Humidity: 25~86 % (Active), 10~90 % (Stand-by)
  - Electricity
    - \* Voltage 110V~220V free voltage

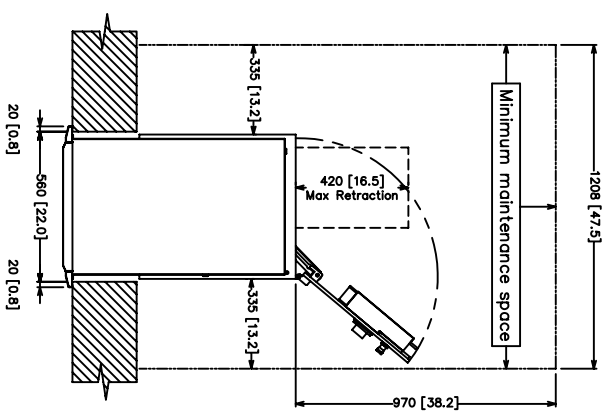
C	B	A	NO.	도 번	품 명	규 격	제 작	원인부위	비 고
				▶부재	-	▶기종 UBRUS-5040	▶한단위	-	▶하고도전
				▶프로파일리	-	▶용량	INSTALLATION	▶학번	
				▶작성	▶작 고	▶도 번	PLAN	1/10	
					▶수 인	▶시제번호		▶SHEET	
						▶REV		2/3	
								▶REV	1.0

## ANCHOR TYPE (LEVEL 1)

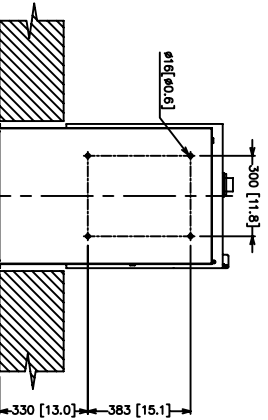
DIM: mm[inch]



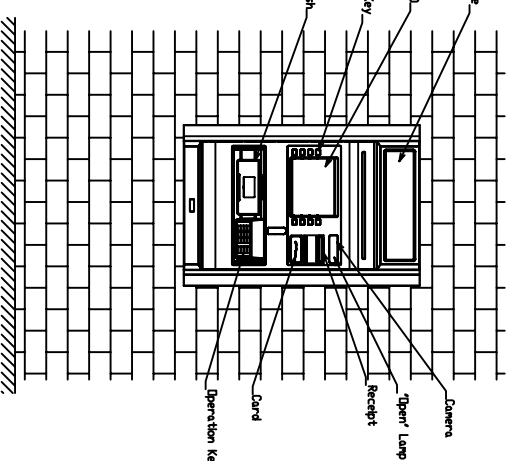
### Plane cross-sectional view



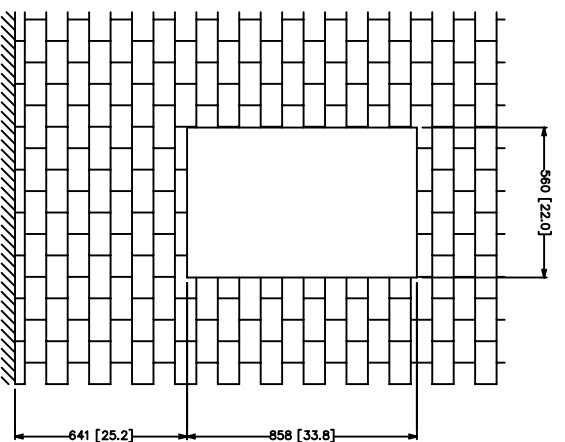
### Anchor Hole



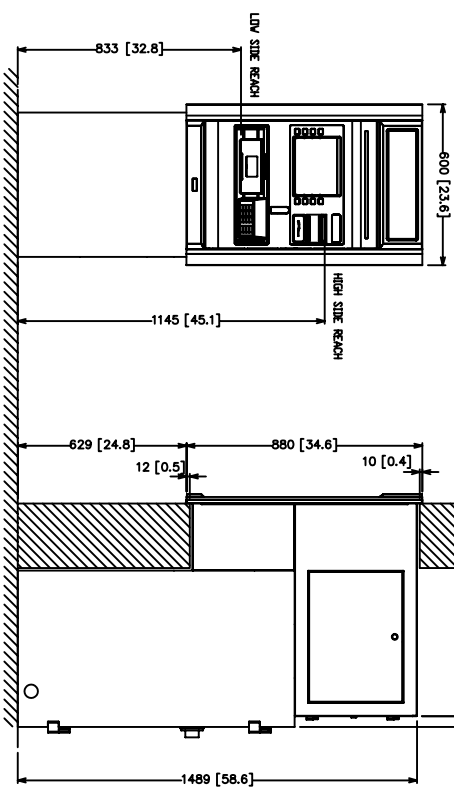
### General view



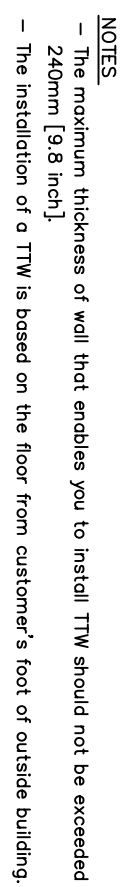
## Wall construction plan



Front view



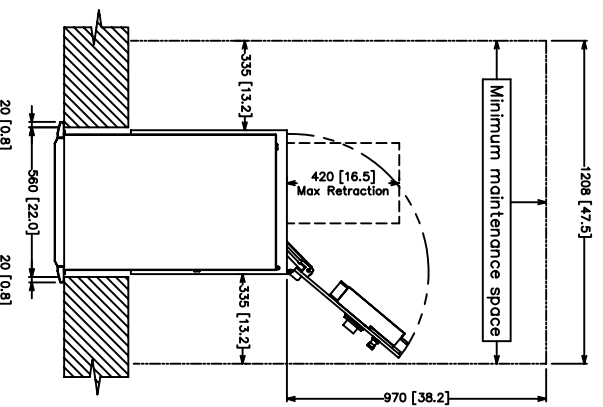
### Side cross-sectional view



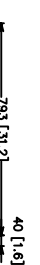
- "The minimum maintenance space" should be secured in the rear of the TTW.
- All the measurements shown on the plan,  $\pm 5\text{mm}[0.2\text{ inch}]$  tolerance should be kept.
- Environment
- \* Degree: 5~35 °C(Active), 0~40 °C(Stand-by)
- \* Humidity: 25~86 % (Active), 10~90 % (Stand-by)
- Electricity
- \* Voltage: 10V~220V free voltage

## ADJUSTER TYPE (LEVEL 1)

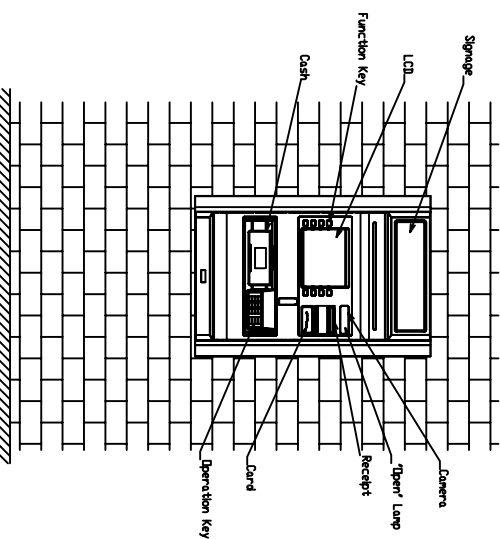
DIM: mm[inch]



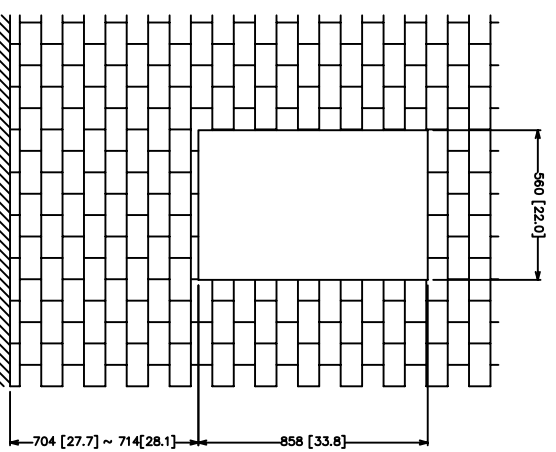
### Plane cross-sectional view



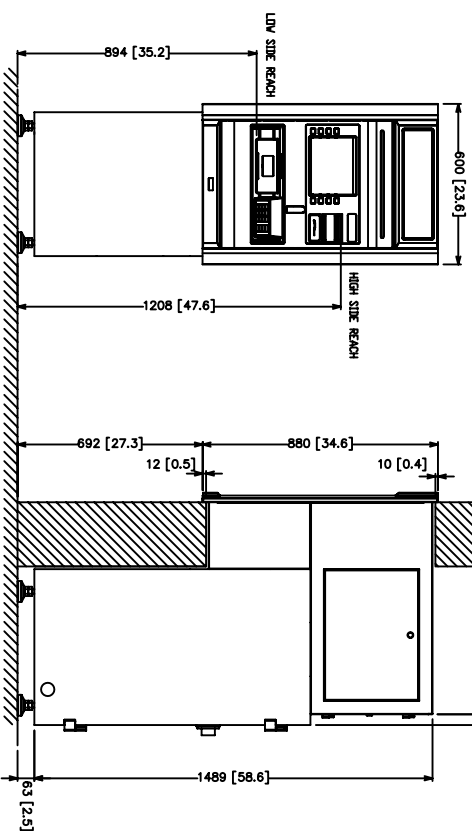
General view



## Wall construction plan



### Front view



### Side cross-sectional view

## NOTES

- NOTES

  - The maximum thickness of wall that enables you to install TTW should not be exceeded 240mm [9.8 inch].
  - The height of TTW indicated on the plan is minimum height, it can be adjusted up to 70 [2.6 inch]mm.
  - The installation of a TTW is based on the floor from customer's foot or outside building
  - After installation TTW, the gap between collar and wall will be waterproofed by using of silicon..
  - "The minimum maintenance space" should be secured in the rear of the TTW.
  - All the measurements shown on the plan,  $\pm 5\text{mm}$  [0.2 inch] tolerance should be kept.
  - Environment
  - \* Degree: 5~35 °C (Active), 0~40 °C (Stand-by)
  - \* Humidity: 25~86 % (Active), 10~90 % (Stand-by)
  - Electricity
  - \* Voltage 110V~220V free voltage