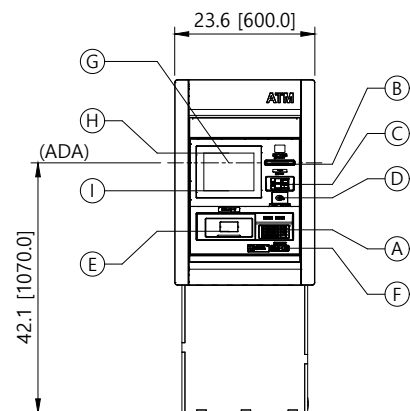
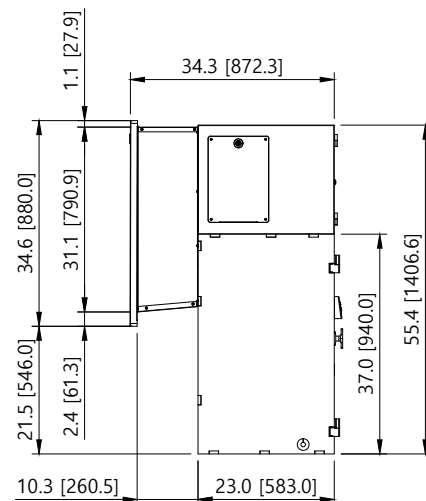


## 1 Exterior

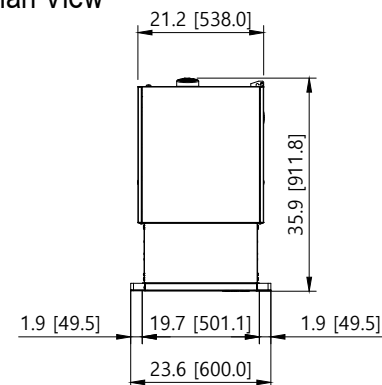
### I. Front Elevation



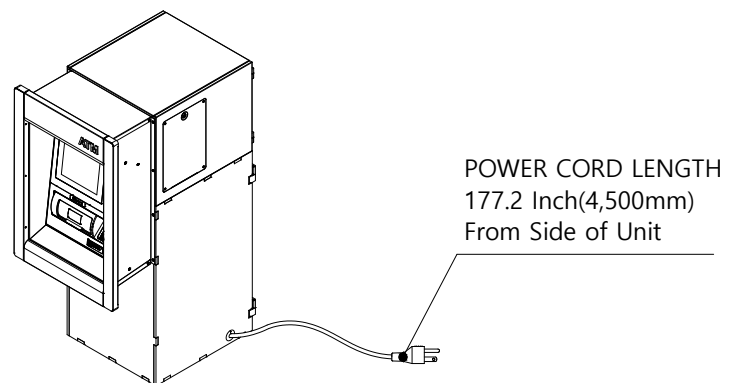
### II. Side Elevation



### III. Plan View

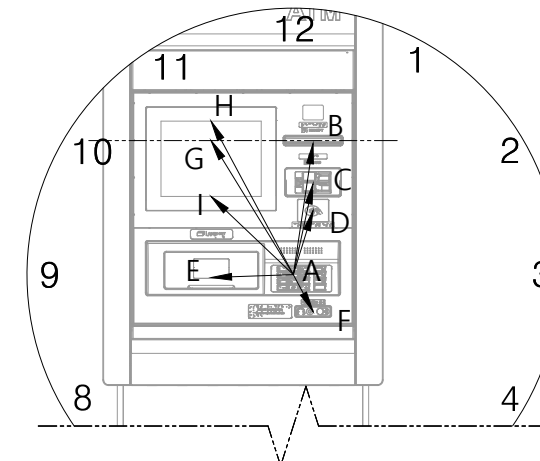


### IV. ISO View



Weight : 1,102.3lbs (500.0kg)

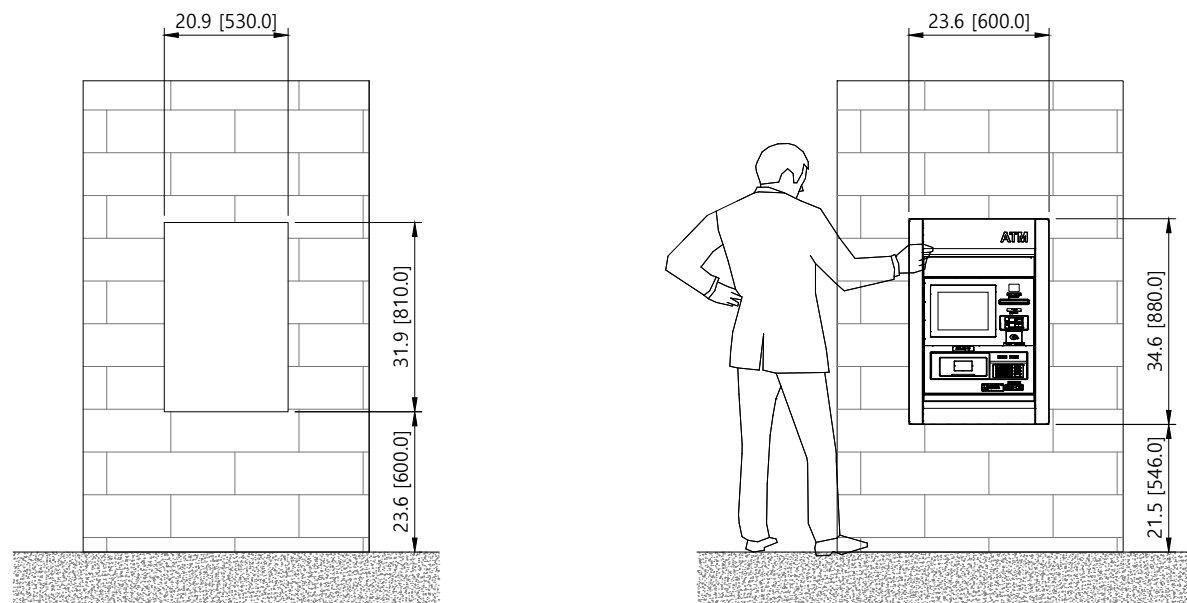
## 2 Access For Device



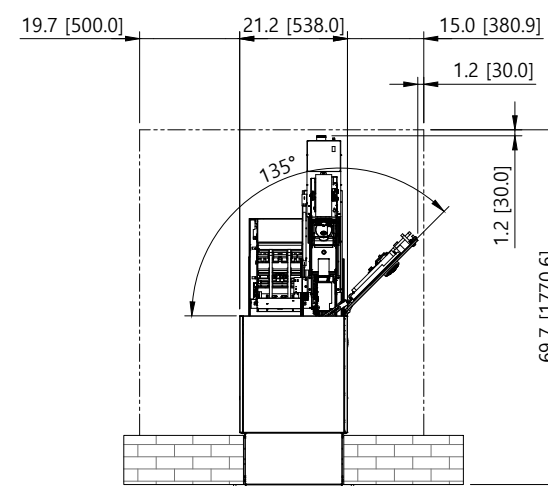
	Device	Height (from base of ATM)	Depth (from front of ATM)	Distance from No.5 Key <3D Distance>	Clock Face Position (Relative to No.5Key)
A	Encrypting PIN Pad	30.8inch [783.3mm]	6.9inch [176.4mm]	0	0
B	Receipt Printer	41.9inch [1063.9mm]	6.9inch [176.0mm]	11.2inch [283.8mm]	12
C	Card Reader	38.5inch [977.8mm]	5.3inch [135.9mm]	8.0inch [203.1mm]	12
D	NFC	36.2inch [920.3mm]	6.2inch [158.6mm]	5.7inch [144.5mm]	1
E	Cash Dispenser	29.9inch [760.3mm]	7.2inch [183.5mm]	7.0inch [177.1mm]	9
F	Earphone Jack	27.7inch [704.4mm]	5.2inch [132.9mm]	3.9inch [99.6mm]	5
G	ADA Height	42.1inch [1070.0mm]	7.0inch [176.7mm]	12.1inch [306.2mm]	11
H	Screen Top	43.8inch [1111.7mm]	7.2inch [181.8mm]	14.7inch [372.6mm]	11
I	Screen Bottom	37.4inch [950.5mm]	6.4inch [162.3mm]	9.6inch [243.0mm]	10

## 3 Service Area

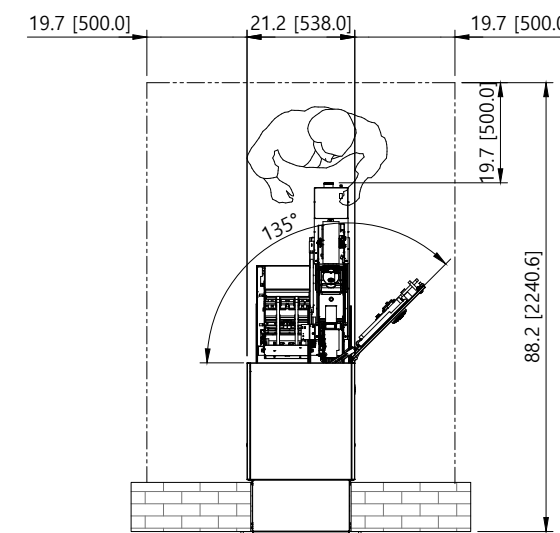
### I. General View



### II. Minimum Installation

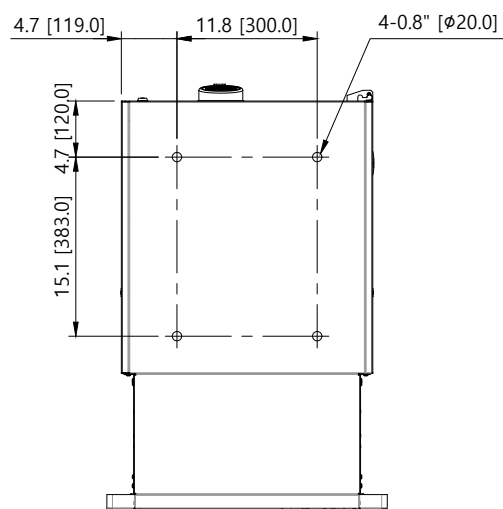


### III. Recommended Installation

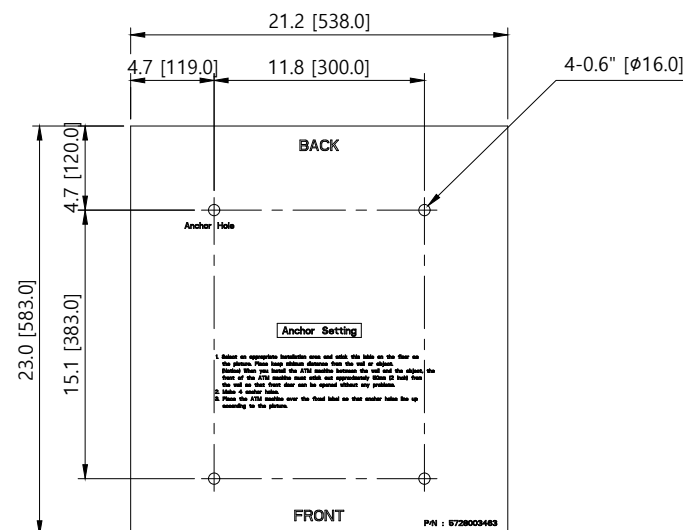


4 Installation Frame

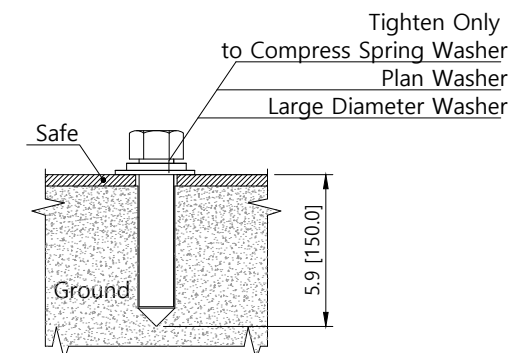
I. Bottom of ATM



II. Anchor Point



III. Anchor Detail



Bolts

- Type-either resin anchor or shield anchor bolts
- Size-5/8 in.(M16)
- Minimum Length-5.9 in.(150mm)
- Strength-high tensile(minimum ISO property class 8.8)

Washers

- Type-flat,steel(as per DIN7349 or equivalent)
- Size-5/8 in.(M16)
- Outer diameter-no greater than 1.58 in.(40mm)
- Minimum thickness-0.2in.(6mm)

5 Power Requirements

I. The power for the site

- 100~240Vac(±10%), Max 10.0at 50/60(±3)Hz, Single-phase

II. Power Consumption

- Idle (Min) : TBD
- Transaction (Max) : TBD

III. Thermal Output

- Idle (Min) : TBD
- Transaction (Max) : TBD

The power use depends on the number and type of devices present in the recycler/dispenser and the type of transaction the recycler/dispenser is performing

6 Remark