- Ball rollers installed on board or chassis to accelerate thrust / reduce friction force.
- Balls roll interaction enhances moving force.
- None direction feature is ideal for multi-tracks tray.
- Energy saving, effort saving, time saving.

# BALL ROLLER - Type I - On Board Tall type Patented.

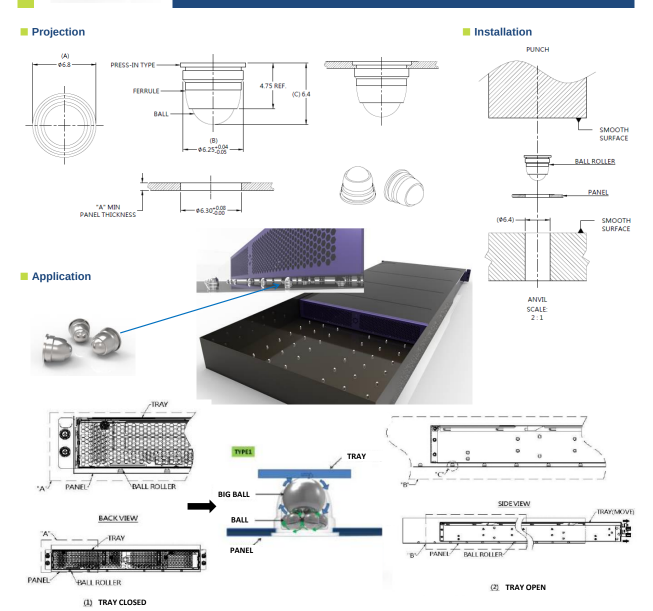


## Material and Finish

Ferrule:
300 Series Stainless Steel, Natural Finish
Ball:

300 Series Stainless Steel, Natural Finish

Ball Roller : Load Capacity 5 kgf



#### Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	" B "
			0.8	3.0		

Copyright © Since 2007-2018 Fivetech Technology Inc. All Right Reserved.

- Ball roller installs below board to accelerate thrust / reduce friction force.
- Balls roll interaction enhances moving force.
- Universal directional is ideal to add extra boost for the heavy sliding tray.
   Purposes to speed up the pulling speed of an overweight server storage tray.
   Energy saving, effort saving, time saving.

Patented.

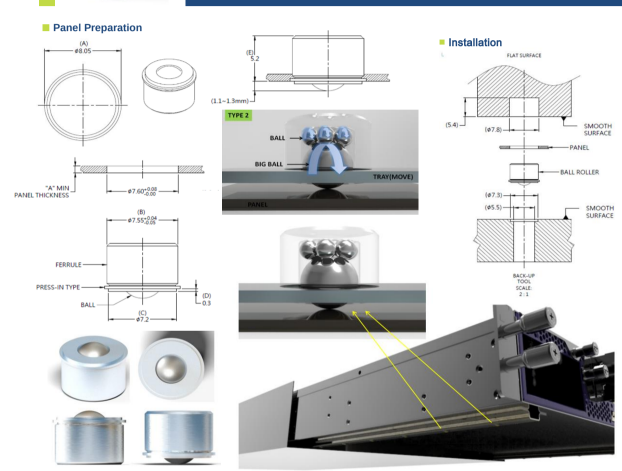
#### **BALL ROLLER Type II-** Below Board type low profile

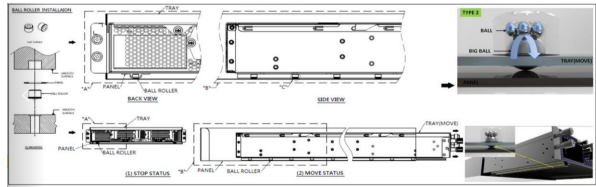


# Material and Finish

FERRULE:
CARBON STEEL, ZINC FINISH.
BALL:
300 SERIES STAINLESS STEEL, NATURAL FINISH.
BALL ROLLER:

LOAD CAPACITY 5 kgf





### Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	" B "
			0.8	~		

Copyright @ Since 2007-2018 Fivetech Technology Inc. All Right Reserved.