

ROLLER SERIES

- 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.

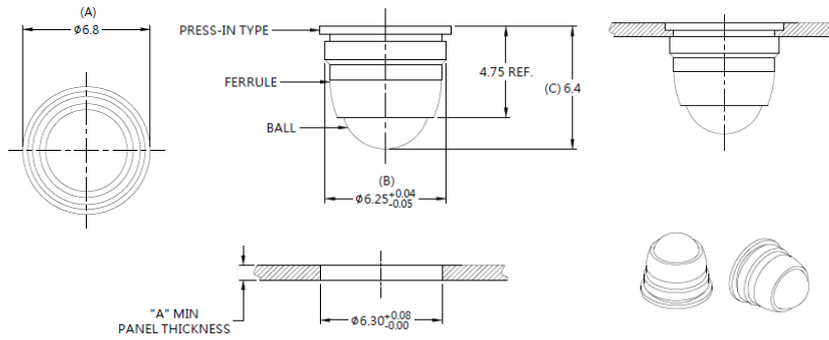
BALL ROLLER - Type I - On Board Tall type Patented.



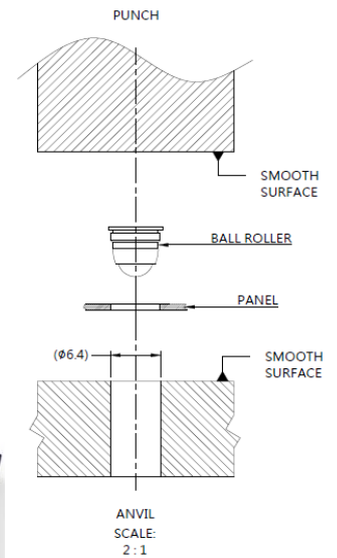
Material and Finish

Ferrule :
300 Series Stainless Steel, Natural Finish
Ball :
300 Series Stainless Steel, Natural Finish
Ball Roller :
Load Capacity 5 kgf

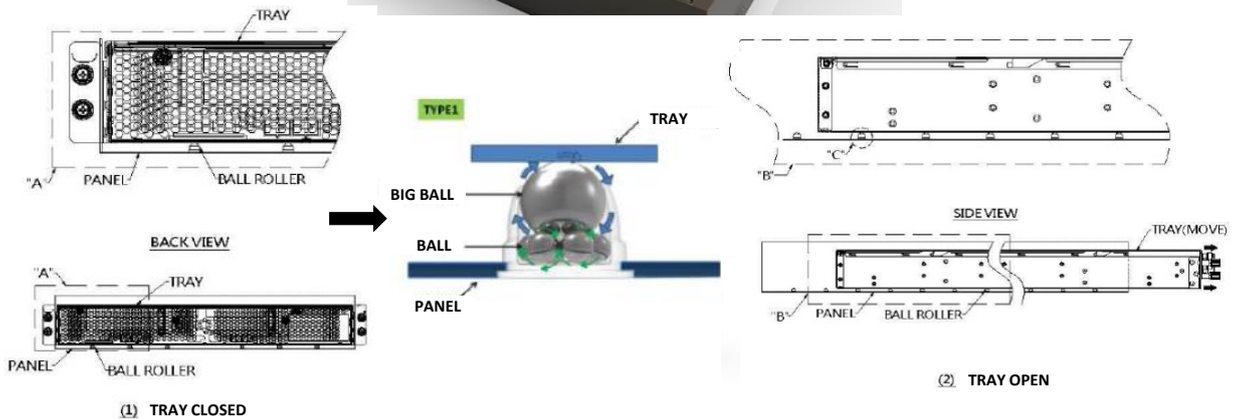
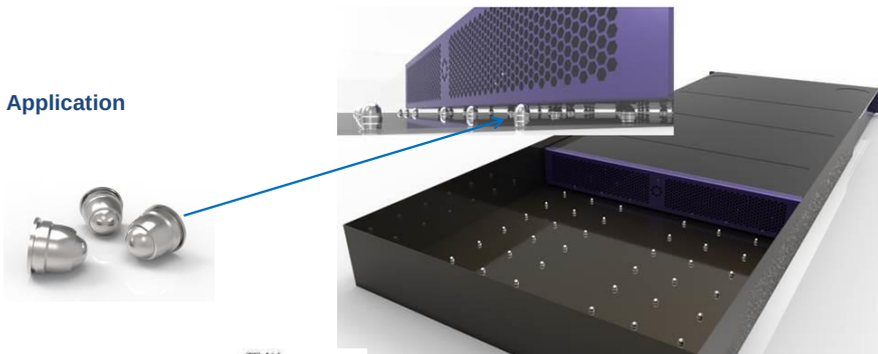
Projection



Installation



Application



Dimensions (mm)

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

ROLLER SERIES

- 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.

BALL ROLLER Type II- Below Board type low profile

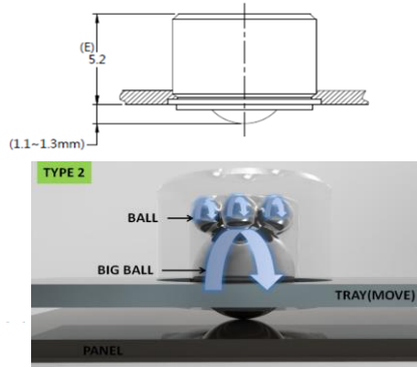
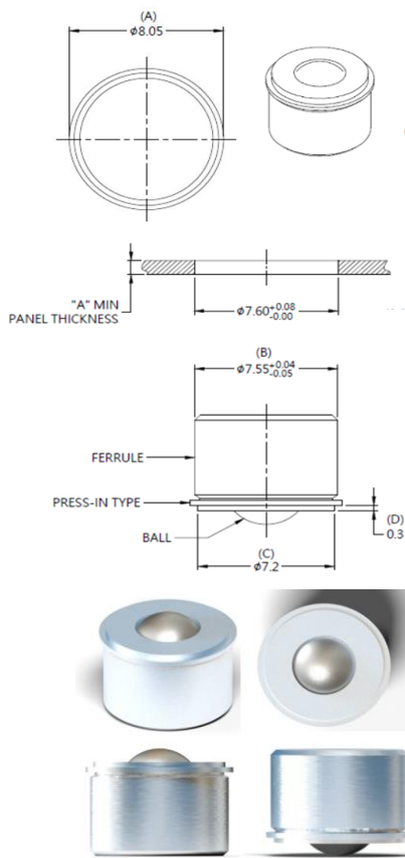
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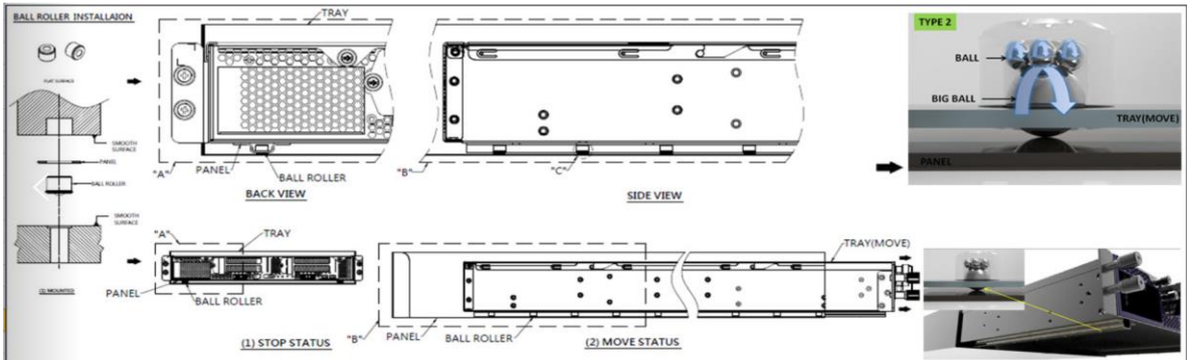
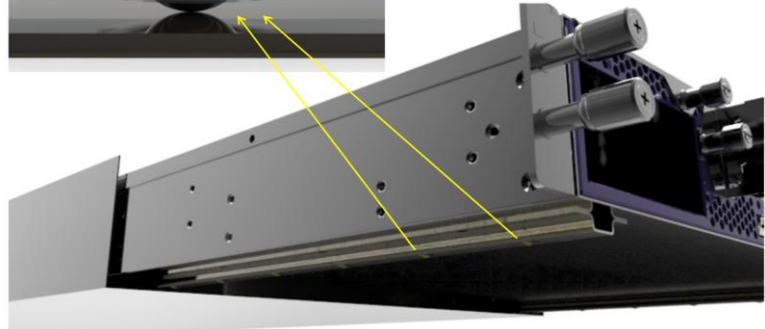
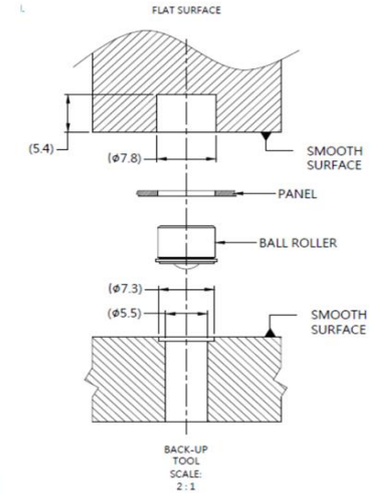
Material and Finish

FERRULE :
CARBON STEEL , ZINC FINISH.
BALL :
300 SERIES STAINLESS STEEL , NATURAL FINISH.
BALL ROLLER :
LOAD CAPACITY 5 kgf

Panel Preparation



Installation



Dimensions (mm)

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