- Rotate Ejector offers auto-locking design and leveraging solutions for server tray
- Distinctive lever design contributes to minimum effort ejection
- With optional captive screw lock to secure and attach to server faceplate
- Captive Screw, Quarter Turn, Plunger, Latch Plunger types are available

## **ROTATE EJECTOR- Captive Screw** Patented.

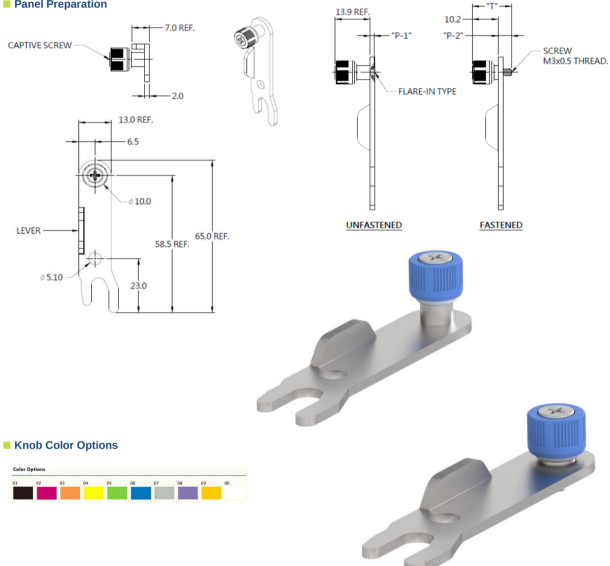


Material and Finish
LEVER:
300 SERIES STAINLESS STEEL , NATURAL FINISH.
KNOB:
6000 SERIES ALUMINUM , PLASTIC : PANTONE 659C (BLUE).

400 SERIES STAINLESS STEEL , NATURAL FINISH. SPRING:

300 SERIES STAINLESS STEEL, NATURAL FINISH. FERRULE: 6000 SERIES ALUMINUM, NATURAL FINISH.

Panel Preparation



## Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	PANEL 1	PANEL 2	"L"	" B "
15.6	1.7	5.4	2.0	1.4	~	~

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