



## WEIGHT

.97g/cm (.087 oz/in)

# **MATERIALS AND FINISH**

# HOUSING

## Material:

.025-in. (.64-mm) thick Beryllium Copper per QQ-C- 533 or .024-in. (.61-mm) thick Cold Rolled Steel per ASTM A-366

#### Finish:

See finish table on opposite page

## CAM

## Material:

Beryllium Copper per QQ-C-533

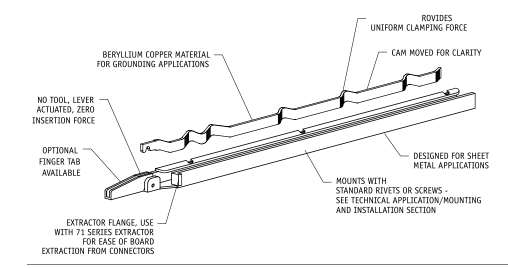
## **LEVER**

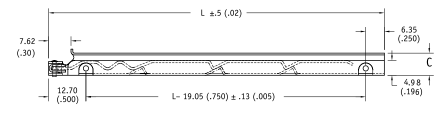
### Material:

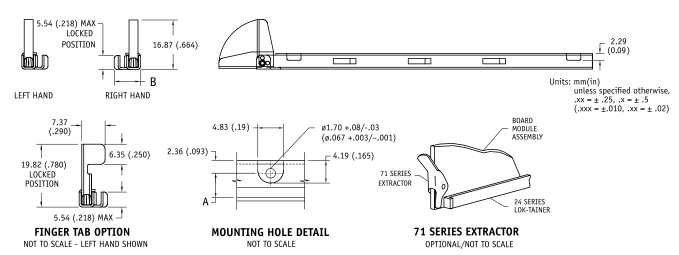
Cold Rolled Steel per ASTM A-366 Note: Beryllium Copper lever furnished when housing is unplated

# Finish:

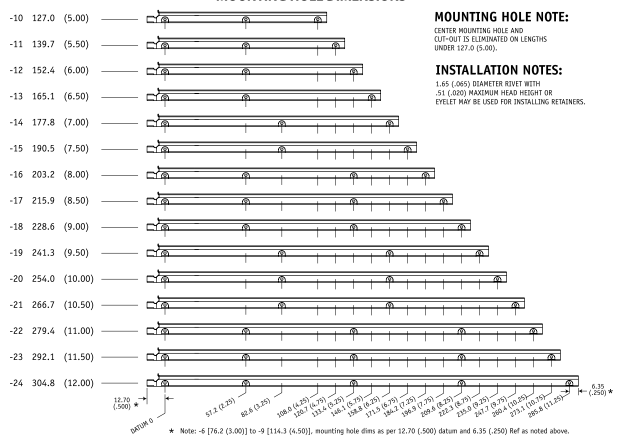
See finish table on opposite page



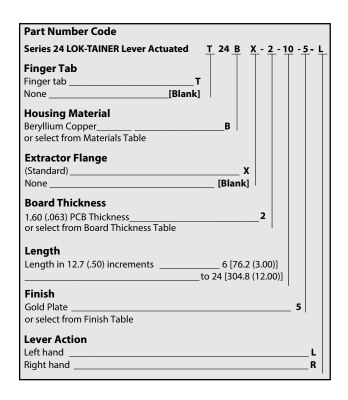




### MOUNTING HOLE DIMENSIONS



NOTE:



### Part Number Code example: 24BX-3-10-6-L

Series 24 Lever-actuated LOK-TAINER, Beryllium Copper housing with flange, 2.39-mm (.094-in.) thick board, 127.2-mm (5.00-in.) long, nickel plate finish and left hand lever action

#### **MATERIALS TABLE**

- B BERYLLIUM COPPER, 1/4H PER ASTM-B-194
- S STEEL PER ASTM-A-366

### **BOARD THICKNESS TABLE**

	THICKNESS +.127/000			
DASH#	+.005/000	Α	В	С
-1	0.79 (.031)	4.58 (.180)	8.89 (.350)	7.55 (.297)
-2	1.60 (.063)	4.58 (.180)	8.89 (.350)	7.55 (.297)
-3	2.39 (.094)	5.34 (.210)	9.66 (.380)	8.31 (.327)

## **FINISH TABLE**

DASH#	
[blank]	SILVER PLATE PER QQ-S-365, TYPE III, GRADE A
-1	NONE
-2	EBANOL PER MIL-F-495 FOR BERYLLIUM COPPER PER MIL-C-13924 FOR STEEL
-3	CADMIUM PER QQ-P-416, TYPE 2, CLASS 2
-4	COPPER PLATE PER MIL-C-14550, CLASS 2
-5	GOLD PLATE PER MIL-G-45204, TYPE 1, GLASS 1
-6	NICKEL PLATE PER QQ-N-290, CLASS 1, GRADE G, BRIGHT
-7	ZINC PLATE CLEAR CHROMATE, PER ASTM-B-633, Fe/Zn 8
-8	ZINC PLATE YELLOW CHROMATE, PER ASTM-B-633, Fe/Zn 8

NO FINISH (-1) NOT AVAILBLE WITH "S" STEEL MATERIAL

