

4

3

2

1

MAX-Tension Smart Part Number Context

MAX-Tension System Options**

Country Code***

1	2	3	4	5	6	7	8	9	10	11	12
MAX-Tension	System Configuration	MASH Test Level Designator	Kit/System	Hardware	Post Style	Blockout Style	# of Guardrail Panels	Transition Requirement	System Finish	Delineation Bracket	International Country Code
Tangent Median Flared		TL-2 TL-3	Kit System	Imperial Metric	Wood Post* Socket/Tube Deck Mount Steel Post	8in Composite* 8in Wood 12in Composite* 12in Wood	8= (12'-6" Panels Median TL-3 Only) 4= (12'-6" Panels Tangent TL-3 Only) (25 Ft Panels Median TL-3 Only) 2= (25 Ft Panels Tangent TL-3 Only) (12'-6" Panels Tangent TL-2 Only)	S= Short Transition Panel M= Medium Transition Panel L= Long Transition Panel X= No Requirement	Black Galvanized X=No Requirement	None Full Round Post X=No Requirement TBD	BR= Brazil IT= Italy CL= Chile

* Wood post + Composite Blockout is not a valid combination **Use only when options are required

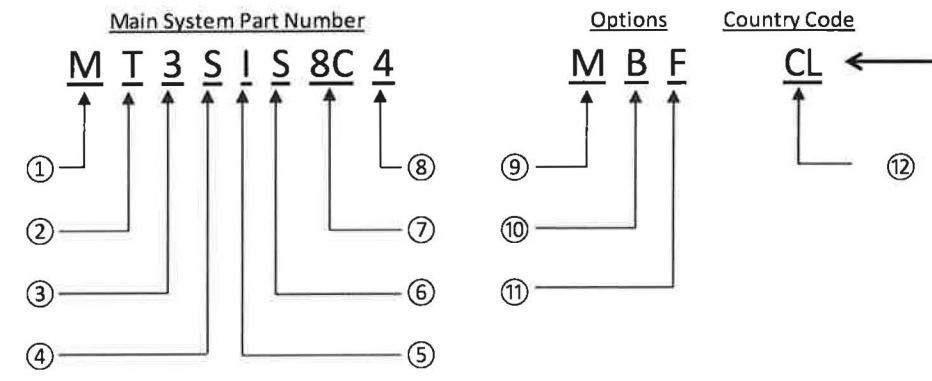
***Per ISO Standard's, use the international 2-letter code when required.

**Use only when options are required

Typical Part Number

Description

- MT3SIS8C4 MAX Tangent TL-3 System, Imperial HW, Steel Post with 8in Composite Blockouts, 12'-6" Panels
- MT3SIS8C2 MAX Tangent TL-3 System, Imperial HW, Steel Post with 8in Composite Blockouts, 25ft Panels
- MT3SIS8W4 MAX Tangent TL-3 System, Imperial HW, Steel Post with 8in Wood Blockouts, 12'-6" Panels
- MT3SIS8W2 MAX Tangent TL-3 System, Imperial HW, Steel Post with 8in Wood Blockouts, 25ft Panels
- MT3SIS2C4 MAX Tangent TL-3 System, Imperial HW, Steel Post with 12in Composite Blockouts, 12'-6" Panels
- MT3SIS2C2 MAX Tangent TL-3 System, Imperial HW, Steel Post with 12in Composite Blockouts, 25ft Panels
- MT3SIS2W4 MAX Tangent TL-3 System, Imperial HW, Steel Post with 12in Wood Blockouts, 12'-6" Panels
- MT3SIS2W2 MAX Tangent TL-3 System, Imperial HW, Steel Post with 12in Wood Blockouts, 25ft Panels

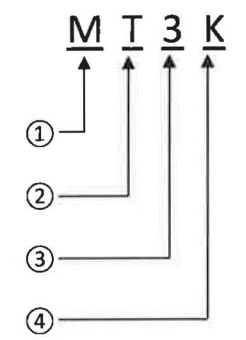


This example shows a complete part number if all options + country code were required.

Typical Kit Part Number

Description

- MT3K MAX Tangent TL-3 Components Kit
- MT2K MAX Tangent TL-2 Components Kit



WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

Approved
 Approved with revision
 Rejected

BY: T. M. L.
 DATE: 4/5/19

© 2017 BARRIER SYSTEMS INC. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BARRIER SYSTEMS INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF BARRIER SYSTEMS INC. IS PROHIBITED.		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE: FRACTIONS: ±1/16 DECIMAL: .XX = ±.03 ANGLES: ±1/2° .XXX = ±.010				BARRIER SYSTEMS 180 River Road Rio Vista, CA 94571 Tel: 888-800-3691 www.barriersystemsinc.com	
APPROVALS		INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5-1994		TITLE		MAX-TENSION PART NUMBER SYSTEM	
DRAWN BY:	AEM	THIRD ANGLE PROJECTION		SIZE	DWG NO.	REV.	
DRAWN DATE:	03/17/17			B	3662	01/16/18	B
APPR'D BY:	GAD			A	3347	03/17/17	
APPR'D DATE:	03/17/17	DO NOT SCALE DRAWING	REV	ECN#	DATE	SCALE	1:1
						SHEET	1 OF 1