Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

Issued to: ERICO INTERNATIONAL CORPORATION

34600 SOLON RD SOLON, OH

United States 44139-2631

This is to certify that CY representative samples of

CYNW - Cable Trays, Metal

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Sections 392.60(A) and 392.60(B) of NFPA 70 NATIONAL

ELECTRICAL CODE and NEMA VE1 METAL CABLE

TRAY SYSTEMS

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
12" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
16" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
18" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
20" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
22" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
24" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
4" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
6" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
8" Preform L Bow, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Fittings, Preform Intersection
EWBT12x12, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
EWBT12x16, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
EWBT12x18, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
EWBT12x20, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
EWBT2x10, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
EWBT2x12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays



Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

XXX is denoting the color for the powder coating).	
EWBT2x14, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	V., PV.; PV.; PV.; PV.
EWBT2x16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Min. Min. Min. Min. M
EWBT2x18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT2x20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	3CU+3CU+3CU+3CU+3C
EWBT2x22, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$\times \times \times \times$
EWBT2x24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	パ リレル リレル リレル リレル
EWBT2x4, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT2x6, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ハニシにシにシにシハ
EWBT2x8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Mir. Mir. Mir. Mir. M
EWBT4x12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT4x16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Y Ur Y Ur Y Ur Y Ur Y
EWBT4x18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$\times \times \times \times$
EWBT4x20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	パットソットソットソットソ
EWBT4x22, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT4x24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ハットットット・ハ
EWBT4x26, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Mail Mail Mail Mail Ma
EWBT4x28, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT4x30, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	10 U 10 U 10 U 10 U 10 U 10 U
EWBT4x32, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT4x34, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	VAFVAFVAFVAFV
EWBT4x36, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Va Va Va Va Va
EWBT4x4, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ハラヘラヘラヘラへ
EWBT4x6, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays

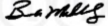


Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

XXX is denoting the color for the powder coating).	1/2 /2 /2 /2 /2
EWBT4x8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ひくりくりくりくり
EWBT6x12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Mar. Mar. Mar. Mar.
EWBT6x16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT6x18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	<u> </u>
EWBT6x20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT6x22, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$L M A \Gamma W A \Gamma W A \Gamma W A \Gamma$
EWBT6x24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT6x26, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ワーク・ラーラー
EWBT6x28, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. VII. VII. VII. VII.
EWBT6x30, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT6x32, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	1 Y U1 Y U1 Y U1 Y U1
EWBT6x6, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$<$ \times \times \times
EWBT6x8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	しんとしんとしんとしんとし
EWBT8x12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT8x16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	りく りくりくりくり
EWBT8x18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Mar. Mar. Mar. Mar.
EWBT8x20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT8x22, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	1 10 U1 10 U1 10 U1 10 U1
EWBT8x24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$<$ \times \times \times
EWBT8x26, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	レバ ヘドゾ ヘドゾ ヘドゾ ヘド
EWBT8x28, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
EWBT8x8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT0X24X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays

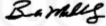


Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

XXX is denoting the color for the powder coating).	
WBT2X10CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Mina Manh Cahla Turus
WBT2X10S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Wire Mach Coble Treve
WBT2X12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Maria Maria Ordan Tra
WBT2X12CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Mina Maak Cakla Tuava
WBT2X12S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	NAC - NA - L LL L- (L O-LL T-
WBT2X12X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X12X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X16CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	· VII. VII. VII. VII.
WBT2X16S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X18CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X18S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$LM_AFW_AFW_AFW_AF$
WBT2X20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X22CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	グインイン グイント
WBT2X22S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Mil. Mil. Mil. Mil.
WBT2X24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X24CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	<u> </u>
WBT2X24S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$i \times i \times$
WBT2X24X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	L M A F W
WBT2X24X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X4CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X4S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays

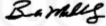


Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

XXX is denoting the color for the powder coating).	
WBT2X6, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	タイク しょくしんし
WBT2X6CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Mar. Mar. Mar. Mar. M
WBT2X6S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	1 M U1 M U1 M U1 M U1
WBT2X8CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	\times \times \times \times
WBT2X8S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	LACER SEASERS
WBT4X12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	1/4.1/4.1/4.1/4.1
WBT4X12CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X12S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. VII. VII. VII. VII. I
WBT4X12X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X12X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	1 W Ur W Ur W Ur W Ur
WBT4X14CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X14S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	TWEENER FREE TO SELECT
WBT4X16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$\Delta f_{ii} \Delta f_{ii} \Delta f_{ii} \Delta f_{ii} \Delta f_{ii}$
WBT4X16CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ツヘッヘッヘッヘッ
WBT4X16S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. VII. VII. VII. VII. I
WBT4X18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X18CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X18S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	TV AFV AFV AFV AF
WBT4X20CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Mar
WBT4X20S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ツトラトラトラトラ
WBT4X22CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays



Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

XXX is denoting the color for the powder coating).	
WBT4X22S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	アンチェアノニアンチェアノデア
WBT4X24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Avin Vin Vin Vin Vin V
WBT4X24CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X24S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X24X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	$<$ \times \times \times
WBT4X24X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X4CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X4S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	リベングング
WBT4X6, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Vin. Vin. Vin. Vin. Vin. A
WBT4X6CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT4X6S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	i
WBT4X8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$x \times x \times x$
WBT4X8CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	1. ハベヒハベレハベレハベル
WBT4X8S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	シー・シー・シー・シー・シー・シー・シー・シー・シー・シー・シー・シー・シー・シ
WBT6X12CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	LAZILAZILAZILAZI
WBT6X12S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X12X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X12X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	TV LTV LTV LTV LT
WBT6X16CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X16S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ントラトラトラトラ
WBT6X18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays

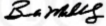


Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

XXX is denoting the color for the powder coating).	
WBT6X18CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ドングスドングスドングスドン
WBT6X18S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	AVII. VIII. VIII. VIII. V
WBT6X20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X20CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	137 U - 37 U - 37 U - 37 U - 37
WBT6X20S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$<$ \times \times \times
WBT6X22, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X22CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X22S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	ワンプランプランプラ
WBT6X24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Mil. Mil. Mil. Mil. Mil. M
WBT6X24CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X24S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	<u>. Y Ur Y Ur Y Ur Y Ur Y Ur 1</u>
WBT6X24X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	\times $ imes$ $ imes$ $ imes$ $ imes$ $ imes$ $ imes$
WBT6X24X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	レスペレスペレスペレスペレス
WBT6X8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT6X8CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	りくりくりくりくり
WBT6X8S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. VII. VII. VII. VII. I
WBT8X12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X12CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X12S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X12X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	TV AFV AFV AFV AFV
WBT8X12X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	Va Va Va Va Va
WBT8X16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	フトラトラトラトラ
WBT8X16CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays



Certificate Number UL-US-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

XXX is denoting the color for the powder coating).	
WBT8X16S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	らんこうくこうくこうくこうく
WBT8X18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Mr. Mr. Mr. Mr. M
WBT8X18CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X18S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	136U 136U 136U 136U 136
WBT8X20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X20CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	しんりしんりしんりしんりしん
WBT8X20S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X24X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	クしりくりくりくりく
WBT8X24X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	. Mir. Mir. Mir. Mir. Mi
WBT8X8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X8CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	<u> </u>
WBT8X8S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	





Certificate Number UL-CA-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

Issued to: ERICO INTERNATIONAL CORPORATION

34600 SOLON RD SOLON, OH United States 44139-2631

This is to certify that representative samples of

CYNW7 - Cable Trays, Metal Certified for Canada See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 126.1 STANDARD FOR METAL CABLE

TRAY SYSTEMS

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
WBT0X24X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	アンイスアンイスアンイスア
WBT2X10CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Mar Var Var Var
WBT2X10S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X12, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Yar yar yar yar
WBT2X12CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$<$ \times \times \times
WBT2X12S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	[)(U[)(U[)(U[)(U[)
WBT2X12X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X12X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	PV/_rV/_rrV/_rrV/_rr
WBT2X16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	N/m N/m N/m N/m
WBT2X16CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X16S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	a Willia Willia Willia Willia
WBT2X18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$<$ \times \times \times
WBT2X18CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X18S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	アン・アン・アン・アン・アン・ア
WBT2X22CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Azir Azir Azir Azir
WBT2X22S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT2X24, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	r Wille Wille Wille Wille
WBT2X24CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	

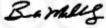


Certificate Number UL-CA-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

WBT2X24S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X24X2, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT2X24X4, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT2X4CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X4S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X6, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X6CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X6S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X8, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X8CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT2X8S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X12, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X12CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X12S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X12X2, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT4X12X4, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT4X14CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X14S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X16, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X16CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X16S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating). WBT4X18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating). WBT4X18CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	

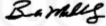


Certificate Number UL-CA-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

WBT4X18S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X20, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X20CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X20S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X22CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X22S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X24, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X24CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X24S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X24X2, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT4X24X4, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT4X4CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X4S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X6, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X6CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X6S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X8, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X8CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT4X8S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X12, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X12CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X12S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X12X2, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays

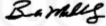


Certificate Number UL-CA-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

WBT6X12X4, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT6X16, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X16CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X16S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X18, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X18CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X18S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X20, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X20CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X20S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X22, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X22CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X22S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X24, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X24CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X24S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X24X2, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT6X24X4, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Under floor Cable Trays
WBT6X8, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X8CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT6X8S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT8X12, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
WBT8X12CS, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays



Certificate Number UL-CA-L324325-82809002-0

Report Reference E324325-20090828

Date 31-Aug-2021

WBT8X12S, may be followed by suffix XXX. (where the XXX is denoting the color for the powder coating).	Wire Mesh Cable Trays
	Wire Mech Under floor Coble Trave
WBT8X12X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	Wire Mach Under floor Calls Trave
WBT8X12X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	14" M I O I I T
WBT8X16, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X16CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X16S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	. Wit. Wit. Wit. Wit.
WBT8X18, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X18CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	<u> </u>
WBT8X18S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	$\mathcal{C} \times \mathcal{C} \times $
WBT8X20, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	しん ひしん ひしん ひしん ひし
WBT8X20CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X20S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	トンイニトンニトンノニドンバニド
WBT8X24X2, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	
WBT8X24X4, may be followed by suffix XXX. (where the	Wire Mesh Under floor Cable Trays
XXX is denoting the color for the powder coating).	The most character capital trays
WBT8X8, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	71 o moon cable 11ayo
WBT8X8CS, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Will Woolf Oable Hays
WBT8X8S, may be followed by suffix XXX. (where the	Wire Mesh Cable Trays
XXX is denoting the color for the powder coating).	Wile Mesh Cable Hays
AAA is denoting the color for the powder coating).	



