

WBT Performance Cable Tray, Shaped Wire



The construction of the nVent CADDY WBT Performance Cable Shaped Wire Tray eliminates stress and pressure points on today's high-speed/performance cabling media. The backbone of the platform features our "Shaped Tray" technology—offering substantial support improvement over traditional wire mesh tray. This technology increases support by 400% while reducing cable strain up to 65%, protecting high performance and fiber optic cable for the life of the installation.

CERTIFICATIONS





FEATURES

Provides optimal support for high-performance data cable, up to and including fiber optic, Cat 5e, Cat 6A, and Cat 7

UL Classified as an equipment ground conductor, no field removal of paint required

T-Weld edge wire for cable and installer protection

Mill Certificates are available to document recycled content for possible LEED credits/certification

SPECIFICATIONS

Material: Steel

Table 1/2						
Catalog Number	Finish	Color	Height (H)	Width (W)	Length (L)	Unit Weight
WBT2X12S	Pregalvanized		50	300	3m	6.35 kg
WBT2X12SBA	Pregalvanized, Powder Coated	Black	50	300	3m	6.35 kg

CatalogNumber	Finish	Color	Height (H)	Width (W)	Length (L)	Unit Weight
WBT2X12SPW	Pregalvanized, Powder Coated	Pewter	50	300	3m	6.35 kg
WBT2X12SWH	Pregalvanized, Powder Coated	White	50	300	3m	6.35 kg
WBT2X16S	Pregalvanized		50	400	3m	8.165 kg
WBT2X16SBA	Pregalvanized, Powder Coated	Black	50	400	3m	8.165 kg
WBT2X16SWH	Pregalvanized, Powder Coated	White	50	400	3m	8.165 kg
WBT2X18S	Pregalvanized		50	450	3m	8.618 kg
WBT2X18SBA	Pregalvanized, Powder Coated	Black	50	450	3m	8.618 kg
WBT2X18SPW	Pregalvanized, Powder Coated	Pewter	50	450	3m	8.618 kg
WBT2X18SWH	Pregalvanized, Powder Coated	White	50	450	3m	8.618 kg
WBT2X20S	Pregalvanized		50	500	3m	9.97 kg
WBT2X20SBA	Pregalvanized, Powder Coated	Black	50	500	3m	9.79 kg
WBT2X20SWH	Pregalvanized, Powder Coated	White	50	500	3m	9.79 kg
WBT2X24S	Pregalvanized		50	600	3m	10.886 kg
WBT2X24SBA	Pregalvanized, Powder Coated	Black	50	600	3m	10.886 kg
WBT2X24SPW	Pregalvanized, Powder Coated	Pewter	50	600	3m	10.886 kg
WBT2X24SWH	Pregalvanized, Powder Coated	White	50	600	3m	10.886 kg
WBT2X4S	Pregalvanized		50	100	3m	3.629 kg
WBT2X4SBA	Pregalvanized, Powder Coated	Black	50	100	3m	3.629 kg

CatalogNumber	Finish	Color	Height (H)	Width (W)	Length (L)	Unit Weight
WBT2X4SPW	Pregalvanized, Powder Coated	Pewter	50	100	3m	3.629 kg
WBT2X4SWH	Pregalvanized, Powder Coated	White	50	100	3m	3.629 kg
WBT2X6S	Pregalvanized		50	150	3m	4.082 kg
WBT2X6SBA	Pregalvanized, Powder Coated	Black	50	150	3m	4.082 kg
WBT2X6SPW	Pregalvanized, Powder Coated	Pewter	50	150	3m	4.082 kg
WBT2X6SWH	Pregalvanized, Powder Coated	White	50	150	3m	4.082 kg
WBT2X8S	Pregalvanized		50	200	3m	4.4535 kg
WBT2X8SBA	Pregalvanized, Powder Coated	Black	50	200	3m	4.436 kg
WBT2X8SPW	Pregalvanized, Powder Coated	Pewter	50	200	3m	4.436 kg
WBT2X8SWH	Pregalvanized, Powder Coated	White	50	200	3m	4.436 kg
WBT4X12S	Pregalvanized		100	300	3m	8.165 kg
WBT4X12SBA	Pregalvanized, Powder Coated	Black	100	300	3m	8.165 kg
WBT4X12SPW	Pregalvanized, Powder Coated	Pewter	100	300	3m	8.165 kg
WBT4X12SWH	Pregalvanized, Powder Coated	White	100	300	3m	8.165 kg
WBT4X16S	Pregalvanized		100	400	3m	9.979 kg
WBT4X16SBA	Pregalvanized, Powder Coated	Black	100	400	3m	9.979 kg
WBT4X16SPW	Pregalvanized, Powder Coated	Pewter	100	400	3m	9.979 kg
WBT4X16SWH	Pregalvanized, Powder Coated	White	100	400	3m	9.979 kg

CatalogNumber	Finish	Color	Height (H)	Width (W)	Length (L)	Unit Weight
WBT4X18S	Pregalvanized		100	450	3m	10.433 kg
WBT4X18SBA	Pregalvanized, Powder Coated	Black	100	450	3m	10.433 kg
WBT4X18SPW	Pregalvanized, Powder Coated	Pewter	100	450	3m	10.433 kg
WBT4X18SWH	Pregalvanized, Powder Coated	White	100	450	3m	10.433 kg
WBT4X20S	Pregalvanized		100	500	3m	10.886 kg
WBT4X20SBA	Pregalvanized, Powder Coated	Black	100	500	3m	10.886 kg
WBT4X20SPW	Pregalvanized, Powder Coated	Pewter	100	500	3m	10.886 kg
WBT4X20SWH	Pregalvanized, Powder Coated	White	100	500	3m	10.886 kg
WBT4X24S	Pregalvanized		100	600	3m	13.154 kg
WBT4X24SBA	Pregalvanized, Powder Coated	Black	100	600	3m	13.154 kg
WBT4X24SPW	Pregalvanized, Powder Coated	Pewter	100	600	3m	13.154 kg
WBT4X24SWH	Pregalvanized, Powder Coated	White	100	600	3m	13.154 kg
WBT4X4S	Pregalvanized		100	100	3m	4.536 kg
WBT4X4SBA	Pregalvanized, Powder Coated	Black	100	100	3m	4.536 kg
WBT4X4SPW	Pregalvanized, Powder Coated	Pewter	100	100	3m	4.536 kg
WBT4X4SWH	Pregalvanized, Powder Coated	White	100	100	3m	4.536 kg
WBT4X6S	Pregalvanized		100	150	3m	4.99 kg
WBT4X6SBA	Pregalvanized, Powder Coated	Black	100	150	3m	4.99 kg

CatalogNumber	Finish	Color	Height (H)	Width (W)	Length (L)	Unit Weight
WBT4X6SPW	Pregalvanized, Powder Coated	Pewter	100	150	3m	4.99 kg
WBT4X6SWH	Pregalvanized, Powder Coated	White	100	150	3m	4.99 kg
WBT4X8S	Pregalvanized		100	200	3m	6.35 kg
WBT4X8SBA	Pregalvanized, Powder Coated	Black	100	200	3m	6.35 kg
WBT4X8SPW	Pregalvanized, Powder Coated	Pewter	100	200	3m	6.35 kg
WBT4X8SWH	Pregalvanized, Powder Coated	White	100	200	3m	6.35 kg
WBT6X12S	Pregalvanized		150	300	3m	9.979 kg
WBT6X12SBA	Pregalvanized, Powder Coated	Black	150	300	3m	9.979 kg
WBT6X12SPW	Pregalvanized, Powder Coated	Pewter	150	300	3m	9.979 kg
WBT6X12SWH	Pregalvanized, Powder Coated	White	150	300	3m	9.979 kg
WBT6X16S	Pregalvanized		150	400	3m	10.886 kg
WBT6X16SBA	Pregalvanized, Powder Coated	Black	150	400	3m	10.886 kg
WBT6X16SPW	Pregalvanized, Powder Coated	Pewter	150	400	3m	10.886 kg
WBT6X16SWH	Pregalvanized, Powder Coated	White	150	400	3m	10.886 kg
WBT6X18S	Pregalvanized		150	450	3m	11.34 kg
WBT6X18SBA	Pregalvanized, Powder Coated	Black	150	450	3m	11.34 kg
WBT6X18SPW	Pregalvanized, Powder Coated	Pewter	150	450	3m	11.34 kg
WBT6X18SWH	Pregalvanized, Powder Coated	White	150	450	3m	11.34 kg

CatalogNumber	Finish	Color	Height (H)	Width (W)	Length (L)	Unit Weight
WBT6X20S	Pregalvanized		150	500	3m	13.154 kg
WBT6X20SBA	Pregalvanized, Powder Coated	Black	150	500	3m	13.154 kg
WBT6X20SPW	Pregalvanized, Powder Coated	Pewter	150	500	3m	13.154 kg
WBT6X24S	Pregalvanized		150	600	3m	14.515 kg
WBT6X24SBA	Pregalvanized, Powder Coated	Black	150	600	3m	14.515 kg
WBT6X24SPW	Pregalvanized, Powder Coated	Pewter	150	600	3m	14.515 kg
WBT6X8SWH	Pregalvanized, Powder Coated	White	150	200	3m	8.165 kg
WBT6X8SPW	Pregalvanized, Powder Coated	Pewter	150	200	3m	8.165 kg
WBT6X8S	Pregalvanized		150	200	3m	8.165 kg
WBT6X24SWH	Pregalvanized, Powder Coated	White	150	600	3m	14.515 kg
WBT6X8SBA	Pregalvanized, Powder Coated	Black	150	200	3m	8.165 kg

Tabl	e 2/2
Catalog Number	Certifications
WBT2X12S	UL
WBT2X12SBA	cUL, UL
WBT2X12SPW	cUL, UL
WBT2X12SWH	cUL, UL
WBT2X16S	UL
WBT2X16SBA	cUL, UL

Catalog Number	Certifications
WBT2X16SWH	cUL, UL
WBT2X18S	UL
WBT2X18SBA	cUL, UL
WBT2X18SPW	cUL, UL
WBT2X18SWH	cUL, UL
WBT2X20S	UL
WBT2X20SBA	cUL, UL
WBT2X20SWH	cUL, UL
WBT2X24S	UL
WBT2X24SBA	cUL, UL
WBT2X24SPW	cUL, UL
WBT2X24SWH	cUL, UL
WBT2X4S	UL
WBT2X4SBA	cUL, UL
WBT2X4SPW	cUL, UL
WBT2X4SWH	cUL, UL
WBT2X6S	UL
WBT2X6SBA	cUL, UL

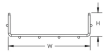
Catalog Number	Certifications
WBT2X6SPW	cUL, UL
WBT2X6SWH	cUL, UL
WBT2X8S	UL
WBT2X8SBA	cUL, UL
WBT2X8SPW	cUL, UL
WBT2X8SWH	cUL, UL
WBT4X12S	UL
WBT4X12SBA	cUL, UL
WBT4X12SPW	cUL, UL
WBT4X12SWH	cUL, UL
WBT4X16S	UL
WBT4X16SBA	cUL, UL
WBT4X16SPW	cUL, UL
WBT4X16SWH	cUL, UL
WBT4X18S	UL
WBT4X18SBA	cUL, UL
WBT4X18SPW	cUL, UL
WBT4X18SWH	cUL, UL

Catalog Number	Certifications
WBT4X20S	UL
WBT4X20SBA	cUL, UL
WBT4X20SPW	cUL, UL
WBT4X20SWH	cUL, UL
WBT4X24S	UL
WBT4X24SBA	cUL, UL
WBT4X24SPW	cUL, UL
WBT4X24SWH	cUL, UL
WBT4X4S	UL
WBT4X4SBA	cUL, UL
WBT4X4SPW	cUL, UL
WBT4X4SWH	cUL, UL
WBT4X6S	UL
WBT4X6SBA	cUL, UL
WBT4X6SPW	cUL, UL
WBT4X6SWH	cUL, UL
WBT4X8S	UL
WBT4X8SBA	cUL, UL

Catalog Number	Certifications
WBT4X8SPW	cUL, UL
WBT4X8SWH	cUL, UL
WBT6X12S	UL
WBT6X12SBA	cUL, UL
WBT6X12SPW	cUL, UL
WBT6X12SWH	cUL, UL
WBT6X16S	UL
WBT6X16SBA	cUL, UL
WBT6X16SPW	cUL, UL
WBT6X16SWH	cUL, UL
WBT6X18S	UL
WBT6X18SBA	cUL, UL
WBT6X18SPW	cUL, UL
WBT6X18SWH	cUL, UL
WBT6X20S	UL
WBT6X20SBA	cUL, UL
WBT6X20SPW	cUL, UL
WBT6X24S	UL

Catalog Number	Certifications
WBT6X24SBA	cUL, UL
WBT6X24SPW	UL
WBT6X8SWH	cUL, UL
WBT6X8SPW	UL, cUL
WBT6X8S	UL
WBT6X24SWH	cUL, UL
WBT6X8SBA	cUL, UL

DIAGRAMS





WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221 Option 1 – Customer Care Option 2 – Technical Support

Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY

ERICO

HOFFMAN

ILSCO

SCHROFF

TRACHTE



©2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.