

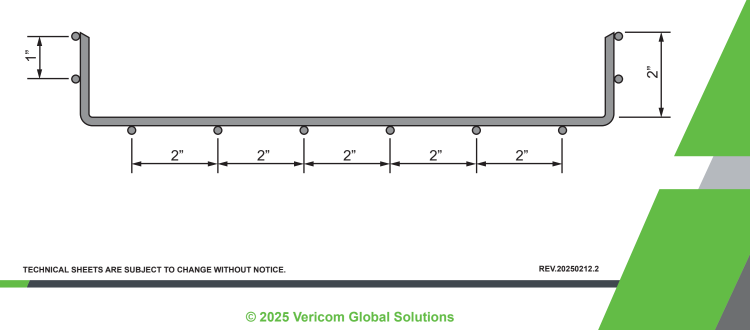
**2" Deep Basket Tray** 

### **Description**

VBT Series wire basket trays provide a durable yet adaptable pathway for routing cables along a wall, floor, or ceiling in a variety of applications, from short runs in a data closet to high-density data center installations. Each tray is constructed of welded high-strength carbon steel wire with stringers spaced every 2" and cross bars every 4", providing a rigid structure that can handle large cable bundles. And with a black powder coated finish, Vericom wire basket trays will protect both cabling and installers from cuts, scratches, and frays. Each tray section is 118" long but can be cut to any required length.

### **Product Specifications**

Material: High-strength carbon wire (0.197" [5mm] dia.)
Finish: Black powder coat
Dimensions (L x H): 118.1" x 2.36" (see table below for available widths)
Weight: see table below
Compliance & Standards: IEC 61537
Selling Unit: 1 piece



info@vericomsolutions.com · vericomsolutions.com

# **VERICOM**°

## **2" Deep Basket Tray**

ITEM NUMBER	WIDTH		WT PER PC		LOAD (lbs/ft)*		CABLE FILL**		SPLICE		
	in	mm	lbs	kgs	5 ft span	6.5 ft span	CAT6***	CAT6A***	QTY	AVAILABILITY	SECTION VIEW
VBT-ST05050-BP	2	50	6.70	3.04	n/a	n/a	49	35	2	Special order	Ļ
VBT-ST05100-BP	4	100	8.25	3.74	18.14	14.78	98	71	3	Special order	lf
VBT-ST05150-BP	6	150	9.81	4.45	36.29	28.22	148	106	3	Special order	lf
VBT-ST05200-BP	8	200	11.38	5.16	55.1	38.3	197	142	3	Special order	łł
VBT-ST05300-BP	12	300	14.44	6.55	55.1	40.99	295	212	4	Stocked	lf
VBT-ST05400-BP	16	400	17.53	7.95	66.52	45.02	393	283	4	Special Order	łł
VBT-ST05450-BP	18	450	19.07	8.65	66.52	47.38	442	318	4	Stocked	lf
VBT-ST05500-BP	20	500	20.61	9.35	66.52	49.73	492	354	4	Special order	1
VBT-ST05600-BP	24	600	23.70	10.75	68.54	47.04	590	425	4	Special order	l

\*Load calculations based on IEC 61537-2007 standards for cable tray systems testing. \*\*Cable Fill capacity based on NEC allowable fill of 50%.

\*\*\*CAT6 rate based on 0.224" diameter; CAT6A rate based on 0.264" diameter. Actual diameters vary by cable manufacturer.





TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250212.2

© 2025 Vericom Global Solutions info@vericomsolutions.com · vericomsolutions.com