

CERTIFICATE OF COMPLIANCE

Certificate Number 20140314-E177464
Report Reference E177464-19970530
Issue Date 2014-MARCH-14

Issued to: CABLOFIL INC
8319 ILLINOIS STATE RTE 4,
MASCOUTAH IL 62258


**This is to certify that
representative samples of** CABLE TRAYS
See Addendum Page


Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: NEMA VE 1 METAL CABLE TRAY SYSTEMS
CSA-C22.2 No. 126, Cable Tray Systems

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Classification Mark for the U.S. and Canada should be considered as being covered by UL's Classification and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Classification Mark includes: the UL in a circle symbol:  with the word "CLASSIFIED" (as shown); a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and the product category name (product identity) as indicated in the appropriate UL Directory. The UL Classification Mark for Canada includes: the UL Classification

Mark for Canada:  with the word "CLASSIFIED" (as shown); a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and the product category name (product identity) in English, French, or English/French as indicated in the appropriate UL Directory.

Look for the UL Classification Mark on the product.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20140314-E177464
Report Reference E177464-19970530
Issue Date 2014-MARCH-14

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

Models:

USC, CNC - Wire Mesh Cable Trays Cat. Nos. CF 54/300, /400, /450, /500, /600; CF 105/150, /200, /300, /400, /450, /500, /600; CF 150 Series, ZF 54/300, /400, /450, /500, /600; ZF 105/150, /200, /300, /400, /450, /500, /600; ZF 150 Series. See Table below for individual Part Numbers.

CNC - Wire Mesh Cable Trays Cat. Nos. CF 30/50, 30/100, 30/150, 30/200; CF 54/50, 54/100, 54/150, 54/200; CF 105/100; ZF 54/50, 54/100, 54/150, 54/200, ZF 105/100, G-Mini; CFG 50/100, CFG 50/150, CFG 50/200.

USC - Wire Mesh Cable Trays Cat. Nos. CF 30/300, 54/550, 54/750, 54/900, 105/550, 105/750, 105/900, 150/550, 150/750 ZF 30/300, 54/550, 54/750, 54/900, 105/550, 105/750, 105/900, 150/550, 150/750.

USC - Wire Mesh Cable Trays; Custom Order Sizes Cat. Nos. CF Series, ZF Series. See Nomenclature Table for Cat. Nos. Cross-section Area must be Minimum 0.20 sq. in.

USC - Ventilated Cable Trays HBSP Series, HBSM Series; Unventilated Cable Trays Series, GBSM Series. See Table below for individual Part Numbers.

USC - Ventilated and Unventilated Cable Tray Corner Splices Cat. Nos. , FTEC 50, FTEC 100; Ventilated Cable Tray Connection Cat. No. EZ Clic

USC, CNC - Wire Mesh Cable Tray Connector and Coupler Fittings Coupling A, Coupling B, EDNR, SWK B, EDT, EZT 90, RADT 90 (may include suffixes designating size, material, and finish), RADT 9012 (may include suffixes designating size, material, and finish), ED275RSKIT (may include suffixes designating size, material, and finish), ED1100RSKIT (may include suffixes designating size, material, and finish).

USC, CNC - Trough Type Cable Trays, FT Series and VT Series.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20140314-E177464
Report Reference E177464-19970530
Issue Date 2014-MARCH-14

Tray Series +	Part Number +	Tray Series +	Part Number +
30	30/50	150	150/150
	30/100		150/200
	30/150		150/250
	30/200		150/300
	30/300		150/400
			150/450
54	54/50		150/500
	54/100		150/600
	54/150		150/900
	54/200		
	54/300	HBSP	HBSP 2/6
	54/400		HBSP 2/12
	54/450		HBSP 4/6
	54/500		HBSP 4/12
	54/600		
		FT/VT	50/50
105	105/100		50/100
	105/150		50/200
	105/200		50/300
	105/300		100/100
	105/400		100/200
	105/450		100/300
	105/500		100/500
	105/600		100/600

+ Includes prefix letters CF (waved) or ZF (straight) to indicate top wire style, waved or straight, respectively. May include additional suffix letters EZ, GC, BL or PE to indicate finish type. May include suffix IN304 or IN316 to indicate stainless steel type. See Nomenclature section for alternate Model designations.

William R. Carney

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

