Certificate Number UL-US-L491171-14-10119102-8

Report Reference E491171-20191101

> **Date** 26-Jan-2023

RITTAL GmbH & Co. KG Issued to:

Auf dem Stuetzelberg Herborn 35745

Germany

This is to certify that representative samples of FTTA - Environmental-rated Accessories for Enclosures

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 508A, 3rd Ed., Issue Date: 2018-04-24, Revision Date: Standard(s) for Safety:

> 2022-07-28, UL 50E, 3rd Ed., Issue Date: 2020-10-15, UL 50, 13th Ed., Issue Date: 2015-10-16, Revision Date: 2020-

10-15

Additional Information: See the UL Online Certifications Directory at

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

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Cebrah Jennings - Course

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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
8600.255	TS Cable Chamber
8600.265	TS Cable Chamber
8600.455	TS Cable Chamber
8600.465	TS Cable Chamber
8600.510	TS Side Walls for Cable Chamber
8600.520	TS Side Walls for Cable Chamber
8600.655	TS Cable Chamber
8600.665	TS Cable Chamber
8600.855	TS Cable Chamber
8600.865	TS Cable Chamber
8617.500	VX Baying Bracket, Internal
8617.501	VX Baying Block, Internal
8617.502	VX Baying Connector, External
8617.503	VX Baying Connector, External
8618.000	VX Glazed Door
8618.010	VX Glazed Door
8618.020	VX Glazed Door
8618.030	VX Glazed Door
8618.040	VX Glazed Door
8618.050	VX Glazed Door
8618.200, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.201, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.210, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.220, Additional models in different colors can be	VX Comfort Handle, Stainless Steel
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.230, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.231, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	フレクレクレクレク





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8618.240, Additional models in different colors can be constructed, the model nos. may vary however the	VX Comfort Handle
construction is the same except for color.	
8618.250, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	LAULAULAULAUL
8618.251, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	<u> </u>
8618.270, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	1-\/U-\/U-\/U-\/U-
8618.280, Additional models in different colors can be	VX Comfort Stainless Steel Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.320	VX 130° Hinges
8618.330	VX 180° Hinges
8618.335	VX 180° Hinge
8618.340	VX 180° Hinges
8618.500, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	<u> </u>
8618.501, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	LAYLAYLAYLAYL
8618.510, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8618.511, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.) () () () () () () () () () (
8618.520, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	VOCT NA CONTRACTOR
8618.521, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	VOVE NA CONTRACTOR
8618.530, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	

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model nos. may vary from the above however the constructions shall not change except for size.	
8618.531, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	g
model nos. may vary from the above however the	
constructions shall not change except for size.	
8618.540, Additional models in between the maximum	VX Side Panel for Top Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8618.541, Additional models in between the maximum	VX Side Panel for Top Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.000, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.001, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	D (D): (I O ()) ()
8620.002, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	Daga/Dlinth Cyatana VV
8620.003, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size. 8620.004, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	base/Filliti System VA
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.005, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	base/i iiitii oysteiii VX
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.006, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	Bass, mai System VX
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.007, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	VII. VII. VII. VII.
nos. may vary from the above however the constructions	
shall not change except for size.	





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8620.008, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.009, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.014, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.020, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.021, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.022, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.023, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.024, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.025, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.026, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.027, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.030, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Accessories: Trim Panels, Solid





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model nos. may vary from the above however the constructions shall not change except for size.	
8620.031, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Accessories: Trim Panels, Solid
model nos. may vary from the above however the constructions shall not change except for size.	
8620.032, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.033, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.034, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.035, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.036, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.037, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.038, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.040, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.041, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.042, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid





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8620.043, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.044, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.045, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.046, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.047, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.050, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX, Stainless Steel
8620.051, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX, Stainless Steel
8620.052, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	VX Plinth Front/Rear
8620.053, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	VX Plinth Front/Rear
8620.060, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.061, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.062, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Base/Plinth System VX

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model nos. may vary from the above however the constructions shall not change except for size.	1. 7/11. 7/11. 7/11. 7/11. 7
8620.063, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	UI)(UI)(UI)(UI)(UI)
8620.070, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	II. VII. VII. VII. VII. 1
constructions shall not change except for size.	PLACLACLACIACIA
8620.071, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.072, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	Cidillicos Cissi
constructions shall not change except for size.	
8620.080, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	Otaliliess Steel
constructions shall not change except for size.	\times \times \times \times
8620.081, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	Stalliless Steel
constructions shall not change except for size.	
8620.082, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	Stalliless Steel
constructions shall not change except for size.	
8620.090, Additional models in between the maximum	Accessories: Trim Panels, Vented
sizes and minimum sizes can be constructed. The	Accessories. Thin Fariers, Venteu
model nos. may vary from the above however the	
	II. VII. VII. VII. VII. 1
constructions shall not change except for size. 8620.091, Additional models in between the maximum	Accessories: Trim Panels, Vented
sizes and minimum sizes can be constructed. The	Accessories. Trim Paneis, Venteu
model nos. may vary from the above however the	
	U1)(U1)(U1)(U1)(U1)
constructions shall not change except for size.	Accessories: Trim Panels with Brush Stri
8620.092, Additional models in between the maximum	Accessories: Trim Paneis with Brush Str
sizes and minimum sizes can be constructed. The	I. VII. VII. VII. VII. V
model nos. may vary from the above however the	PLA PLA PLA PLA PLA
constructions shall not change except for size.	Assessment Tring D. J. 20 D. J. 20
8620.093, Additional models in between the maximum	Accessories: Trim Panels with Brush Str
sizes and minimum sizes can be constructed. The	Ur W Ur W Ur W Ur W Ur Y
model nos. may vary from the above however the	
constructions shall not change except for size.	





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8620.094, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels with Brush Strip
8620.095, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels with Brush Strip
8620.096, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels with Brush Strip
8620.097, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Vented
8620.098, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth Corner VX
8620.099, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth Corner VX
8640.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.001, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.002, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.003, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.004, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.005, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Base/Plinth System VX

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model nos. may vary from the above however the constructions shall not change except for size.	
640.006, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
640.007, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
640.008, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	Mil. Mil. Mil. Mil.
model nos. may vary from the above however the	
constructions shall not change except for size.	
640.009, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
640.014, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
640.020, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	Maria Ma
640.021, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	W U L W U L W U L W U L
640.022, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	AULAULAULAU
640.023, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	De e e (Disette Occateure VV)
640.024, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	Dags/Dlinth Cyctom VV
640.025, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the constructions shall not change except for size.	





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8640.026, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.027, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.030, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.031, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.032, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.033, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.034, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.035, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.036, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.040, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.041, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.042, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Accessories: Trim Panels, Solid



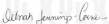


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model nos. may vary from the above however the	
constructions shall not change except for size.	Acceptation Trim Danala Calid
8640.043, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Accessories: Trim Panels, Solid
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.044, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	Accessories. Tilli Fariers, Solid
model nos. may vary from the above however the	
constructions shall not change except for size.	
3640.045, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	Accessories: Thirt ariole, cond
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.046, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	. VII. VII. VII. VII.
model nos. may vary from the above however the	
constructions shall not change except for size.	
SV 9682.140	VX Partial Door Kits
SV 9682.141	VX Partial Door Kits
SV 9682.142	VX Partial Door Kits
SV 9682.143	VX Partial Door Kits
SV 9682.144	VX Partial Door Kits
SV 9682.146	VX Partial Door Kits
SV 9682.148	VX Partial Door Kits
SV 9682.150	VX Partial Door Kits
SV 9682.152	VX Partial Door Kits
SV 9682.154	VX Partial Door Kits
SV 9682.156	VX Partial Door Kits
SV 9682.158	VX Partial Door Kits
SV 9682.160	VX Partial Door Kits
SV 9682.161	VX Partial Door Kits
SV 9682.162	VX Partial Door Kits
SV 9682.163	VX Partial Door Kits
SV 9682.164	VX Partial Door Kits
SV 9682.166	VX Partial Door Kits
SV 9682.168	VX Partial Door Kits
SV 9682.170	VX Partial Door Kits
SV 9682.172	VX Partial Door Kits
SV 9682.174	VX Partial Door Kits
SV 9682.176	VX Partial Door Kits
SV 9682.178	VX Partial Door Kits
SV 9682.180	VX Partial Door Kits
SV 9682.181	VX Partial Door Kits
SV 9682.182	VX Partial Door Kits
SV 9682.183	VX Partial Door Kits



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SV 9682.184	VX Partial Door Kits
SV 9682.186	VX Partial Door Kits
SV 9682.188	VX Partial Door Kits
SV 9682.190	VX Partial Door Kits
SV 9682.192	VX Partial Door Kits
SV 9682.194	VX Partial Door Kits
SV 9682.196	VX Partial Door Kits
SV 9682.198	VX Partial Door Kits
SV 9682.314	VX Front Trim Panel Kits, Upper Version
SV 9682.316	VX Front Trim Panel Kits, Upper Version
SV 9682.318	VX Front Trim Panel Kits, Upper Version
SV 9682.324	VX Front Trim Panel Kits, Upper Version
SV 9682.326	VX Front Trim Panel Kits, Upper Version
SV 9682.328	VX Front Trim Panel Kits, Upper Version
SV 9682.334	VX Front Trim Panel Kits, Lower Version
SV 9682.336	VX Front Trim Panel Kits, Lower Version
SV 9682.338	VX Front Trim Panel Kits, Lower Version
SV 9682.344	VX Front Trim Panel Kits, Lower Version
SV 9682.346	VX Front Trim Panel Kits, Lower Version
SV 9682.348	VX Front Trim Panel Kits, Lower Version
SV 9682.354	VX Front Trim Panel Kits, Lower Version with Ventilation Openings
SV 9682.356	VX Front Trim Panel Kits, Lower Version with Ventilation Openings
SV 9682.358	VX Front Trim Panel Kits, Lower Version with Ventilation Openings
SZ 4540.500	SZ Combination Angle for VX Stainless Steel
VX YYYY.YYY where Y can be any number, Article Nos. consist of 7-digit number divided with a dot after the fourth digit and is always preceded by a product group designation.	VX Roof Plate

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Deborah Jennings-Conner, VP Regulatory Services



Certificate Number UL-CA-L491171-34-10119102-6

Report Reference E491171-20191101

> **Date** 26-Jan-2023

RITTAL GmbH & Co. KG Issued to:

Auf dem Stuetzelberg Herborn 35745

Germany

This is to certify that representative samples of FTTA7 - Environmental-rated Accessories for Enclosures

Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

CSA C22.2 No. 94.1-15, 2nd Ed., Issue Date: 2015-10-16, Standard(s) for Safety:

Revision Date: 2020-10-15, CSA C22.2 No. 94.2:20, 3rd

Ed., Issue Date: 2020-10-15

Additional Information: See the UL Online Certifications Directory at

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

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

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



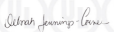
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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
8600.255	TS Cable Chamber
8600.265	TS Cable Chamber
8600.455	TS Cable Chamber
8600.465	TS Cable Chamber
8600.510	TS Side Walls for Cable Chamber
8600.520	TS Side Walls for Cable Chamber
8600.655	TS Cable Chamber
8600.665	TS Cable Chamber
8600.855	TS Cable Chamber
8600.865	TS Cable Chamber
8617.500	VX Baying Bracket, Internal
8617.501	VX Baying Block, Internal
8617.502	VX Baying Connector, External
8617.503	VX Baying Connector, External
8618.000	VX Glazed Door
8618.010	VX Glazed Door
8618.020	VX Glazed Door
8618.030	VX Glazed Door
8618.040	VX Glazed Door
8618.050	VX Glazed Door
8618.200, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.201, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.210, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.220, Additional models in different colors can be	VX Comfort Handle, Stainless Steel
constructed, the model nos. may vary however the	
construction is the same except for color.	$S \times S \times S \times S$
8618.230, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.231, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	ソトソトソトソトソ





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8618.240, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the construction is the same except for color.	
8618.250, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	<u>'L </u>
8618.251, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	<u>li W III W III W III W III - </u>
8618.270, Additional models in different colors can be	VX Comfort Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	<u>ı. 3/11. 3/11. 3/11. 3/11. 3</u>
8618.280, Additional models in different colors can be	VX Comfort Stainless Steel Handle
constructed, the model nos. may vary however the	
construction is the same except for color.	
8618.320	VX 130° Hinges
8618.330	VX 180° Hinges
8618.335	VX 180° Hinge
8618.340	VX 180° Hinges
8618.500, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	1 X 41 X 41 X 41 X 41
8618.501, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	10/T 1/ C 1/ 1/
8618.510, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	VV Ton Mounting Module
8618.511, Additional models in between the maximum sizes and minimum sizes can be constructed. The	VX Top Mounting Module
model nos. may vary from the above however the	
constructions shall not change except for size.	
8618.520, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	VA TOP Mounting Mounte
model nos. may vary from the above however the	
constructions shall not change except for size.	
8618.521, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	VX 10p Mounting Moudle
model nos. may vary from the above however the	
constructions shall not change except for size.	
8618.530, Additional models in between the maximum	VX Top Mounting Module
sizes and minimum sizes can be constructed. The	tit toptariang modals

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model nos. may vary from the above however the constructions shall not change except for size.	
8618.531, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	VX Top Mounting Module
8618.540, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	VX Side Panel for Top Module
8618.541, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	VX Side Panel for Top Module
8620.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.001, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.002, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.003, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.004, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.005, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.006, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.007, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX





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8620.008, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.009, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.014, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.020, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.021, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.022, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.023, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.024, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.025, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.026, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.027, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.030, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Accessories: Trim Panels, Solid





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model nos. may vary from the above however the constructions shall not change except for size.	
8620.031, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	L N OL N OL N OL N OL
8620.032, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	. T: D 0 1
8620.033, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size. 8620.034, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	Accessories. Hilli Falleis, Soliu
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.035, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	7 toocoonico. Tiiti ancio, Cond
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.036, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	FYAEYAEYAEYAE
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.037, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	. VII. VII. VII. VII.
8620.038, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	I A UI A UI A UI A UI
8620.040, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	PV-PV-FV-PV-P
8620.041, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	Assessmin as Tribas Demail Co. III.
8620.042, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	

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8620.043, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the	Accessories: Trim Panels, Solid
constructions shall not change except for size.	
8620.044, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.045, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.046, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.047, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.050, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX, Stainless Steel
8620.051, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX, Stainless Steel
8620.052, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	VX Plinth Front/Rear
8620.053, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	VX Plinth Front/Rear
8620.060, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.061, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8620.062, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Base/Plinth System VX

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model nos. may vary from the above however the constructions shall not change except for size.	1. VII. VII. VII. VII.)
8620.063, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	UI)(UI)(UI)(UI)(UI)
8620.070, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	II. VIII. VIII. VIII. VIII. Y
constructions shall not change except for size.	LV ALV LV ALV ALV ALV ALV ALV ALV ALV AL
8620.071, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	UI)(UI)(UI)(UI)(UI)
constructions shall not change except for size.	
8620.072, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	LV ALV LV ALV ALV ALV ALV ALV ALV ALV AL
constructions shall not change except for size.	
8620.080, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.081, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	
constructions shall not change except for size.	
8620.082, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid
sizes and minimum sizes can be constructed. The	Stainless Steel
model nos. may vary from the above however the	
constructions shall not change except for size.	II. VIII. VIII. VIII. VIII. Y
8620.090, Additional models in between the maximum	Accessories: Trim Panels, Vented
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	UI)(UI)(UI)(UI)(UI)
8620.091, Additional models in between the maximum	Accessories: Trim Panels, Vented
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	II. VIII. VIII. VIII. VIII. Y
constructions shall not change except for size.	PLATIATIATIATIA
8620.092, Additional models in between the maximum	Accessories: Trim Panels with Brush Str
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	5 5 5 5 5
8620.093, Additional models in between the maximum	Accessories: Trim Panels with Brush Str
sizes and minimum sizes can be constructed. The	I. VII. VII. VII. VII.
model nos. may vary from the above however the	LYCLYCLYCLYCLY
constructions shall not change except for size.	





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8620.094, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels with Brush Strip
8620.095, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels with Brush Strip
8620.096, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels with Brush Strip
8620.097, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Vented
8620.098, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth Corner VX
8620.099, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth Corner VX
8640.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.001, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.002, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.003, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.004, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Base/Plinth System VX
8640.005, Additional models in between the maximum sizes and minimum sizes can be constructed. The	Base/Plinth System VX

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model nos. may vary from the above however the constructions shall not change except for size.	
8640.006, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	<u>AULAULAULAUL</u>
8640.007, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.008, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	D (D): 11 O 1 NO
8640.009, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	D /DI: 11 O 1 VV
8640.014, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	D /Diinth O t VV
8640.020, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	D /Dii-th- Ot VV
8640.021, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size. 8640.022, Additional models in between the maximum	Dage/Dlinth Cyctom VV
	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.023, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	base/Filliti System VA
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.024, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	Dason mui Oystem VA
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.025, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	Dason mui Oystem VX
model nos. may vary from the above however the	
constructions shall not change except for size.	

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8640.026, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.027, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.030, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.031, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.032, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.033, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	$\langle \times \times \times \times \rangle$
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.034, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.035, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.036, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	1
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.040, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.041, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	. 13033331 Tilli Tallolo, Solid
model nos. may vary from the above however the	
constructions shall not change except for size.	
8640.042, Additional models in between the maximum	Accessories: Trim Panels, Solid
55 15.5 12, Additional models in between the maximum	, tooossones. Thiri i alicis, collu

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model nos. may vary from the above however the	
constructions shall not change except for size.	I X.UI X.ULX.UI X.U.
640.043, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	LVATVATVATVAT
640.044, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
640.045, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	
640.046, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The	
model nos. may vary from the above however the	
constructions shall not change except for size.	10/ B (; 1 B 1/;
SV 9682.140	VX Partial Door Kits
SV 9682.141	VX Partial Door Kits
SV 9682.142	VX Partial Door Kits
SV 9682.143	VX Partial Door Kits
SV 9682.144	VX Partial Door Kits
SV 9682.146	VX Partial Door Kits
SV 9682.148	VX Partial Door Kits
SV 9682.150	VX Partial Door Kits
SV 9682.152	VX Partial Door Kits
SV 9682.154	VX Partial Door Kits
SV 9682.156	VX Partial Door Kits
SV 9682.158	VX Partial Door Kits
SV 9682.160	VX Partial Door Kits
SV 9682.161	VX Partial Door Kits
SV 9682.162	VX Partial Door Kits
SV 9682.163	VX Partial Door Kits
SV 9682.164	VX Partial Door Kits
SV 9682.166	VX Partial Door Kits
SV 9682.168	VX Partial Door Kits
SV 9682.170	VX Partial Door Kits
SV 9682.172	VX Partial Door Kits
SV 9682.174	VX Partial Door Kits
SV 9682.174	VX Partial Door Kits
SV 9682.176	VX Partial Door Kits
SV 9682.170	VX Partial Door Kits
SV 9682.180	VX Partial Door Kits VX Partial Door Kits
SV 9682.181	VX Partial Door Kits VX Partial Door Kits
3 V 3002.10Z	VA Failiai Duui Mis



Deborah Jennings-Conner, VP Regulatory Services

Certificate Number UL-CA-L491171-34-10119102-6

Report Reference E491171-20191101

Date 26-Jan-2023

SV 9682.184	VX Partial Door Kits
SV 9682.186	VX Partial Door Kits
SV 9682.188	VX Partial Door Kits
SV 9682.190	VX Partial Door Kits
SV 9682.192	VX Partial Door Kits
SV 9682.194	VX Partial Door Kits
SV 9682.196	VX Partial Door Kits
SV 9682.198	VX Partial Door Kits
SV 9682.314	VX Front Trim Panel Kits, Upper Version
SV 9682.316	VX Front Trim Panel Kits, Upper Version
SV 9682.318	VX Front Trim Panel Kits, Upper Version
SV 9682.324	VX Front Trim Panel Kits, Upper Version
SV 9682.326	VX Front Trim Panel Kits, Upper Version
SV 9682.328	VX Front Trim Panel Kits, Upper Version
SV 9682.334	VX Front Trim Panel Kits, Lower Version
SV 9682.336	VX Front Trim Panel Kits, Lower Version
SV 9682.338	VX Front Trim Panel Kits, Lower Version
SV 9682.344	VX Front Trim Panel Kits, Lower Version
SV 9682.346	VX Front Trim Panel Kits, Lower Version
SV 9682.348	VX Front Trim Panel Kits, Lower Version
SV 9682.354	VX Front Trim Panel Kits, Lower Version with Ventilation Openings
SV 9682.356	VX Front Trim Panel Kits, Lower Version with Ventilation Openings
SV 9682.358	VX Front Trim Panel Kits, Lower Version with Ventilation Openings
SZ 4540.500	SZ Combination Angle for VX Stainless Steel
/X YYYY.YYY where Y can be any number, Article Nos. consist of 7-digit number divided with a dot after the fourth digit and is always preceded by a product group	VX Roof Plate
designation.	

Oebrah Jenning - Course

Deborah Jennings-Conner, VP Regulatory Services

