# Certificate of Compliance

Issued to:

#### **Certificate Number:**

UL-US-L491171-14-10119102-13

#### **Report Reference:**

E491171-20191101

**Issue Date:** 2024-09-13

#### RITTAL GmbH & Co. KG Auf Dem Stutzelberg 1 Herborn 35745 Germany

This certificate confirms 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: 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 UL Product iQ® at <u>https://iq.ulprospector.com</u> 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.

olutions © 2024 UL LLC. All rights reserved. Form-ULID-019496 - ver 1.0

DaulPing

David Piecuch UL Mark Certification Program Owner

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 UL Solutions Customer Service at <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.

Page 1 of 17

Certificate number Report reference Date UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

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

Model	Product 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.	
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.	



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

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.	
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.	
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.	
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° Hinges
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. 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.	VX Ton Mounting Modulo
8618.510, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	VX Top Mounting Module
nos. may vary from the above however the constructions	
shall not change except for size.	VX Ton Mounting Modulo
8618.511, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	VX Top Mounting Module
nos. may vary from the above however the constructions	
shall not change except for size. 8618.520, Additional models in between the maximum	VX Ton Mounting Module
sizes and minimum sizes can be constructed. The model	VX Top Mounting Module
nos. may vary from the above however the constructions	
shall not change except for size. 8618.521, Additional models in between the maximum	VX Ton Mounting Modulo
sizes and minimum sizes can be constructed. The model	VX Top Mounting Module
nos. may vary from the above however the constructions	
shall not change except for size. 8618.530, Additional models in between the maximum	VX Ton Mounting Module
	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.	V/X Top Mounting Madula
8618.531, 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.	



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

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	VX Side Panel for Top Module
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	1
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.	
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.	
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	
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	
nos. may vary from the above however the constructions	
shall not change except for size.	Deee/Dlinth Oristans VV
8620.006, 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.	Page/Dlinth System V/Y
8620.007, 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. 8620.008, Additional models in between the maximum	Base/Plinth System V/X
sizes and minimum sizes can be constructed. The model	Base/Plinth System VX
nos. may vary from the above however the constructions	
shall not change except for size. 8620.009, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	Dase/Finitin System VA
nos. may vary from the above however the constructions	
shall not change except for size.	
Shall flot change except for size.	



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

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 model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8620.031, 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
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



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

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
	Assessation Trip David Oalid
8620.034, 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. 8620.035, Additional models in between the maximum	Accessories: Trim Danala, Salid
	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. 8620.036, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The model	Accessories. Thin Parleis, Solid
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.	
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.	
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.	
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.	
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.	
8620.043, 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.	
8620.044, 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.	
8620.045, 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.	



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

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	Accessories: Trim Panels, Solid
shall not change except for size.	
8620.047, 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.	
8620.050, Additional models in between the maximum	Base/Plinth System VX, Stainless Steel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.051, Additional models in between the maximum	Base/Plinth System VX, Stainless Steel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.052, Additional models in between the maximum	VX Plinth Front/Rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.053, Additional models in between the maximum	VX Plinth Front/Rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.060, 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.	
8620.061, 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.	
8620.062, 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.	
8620.063, 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.	
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 constructions	
shall not change except for size.	
8620.071, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid,
sizes and minimum sizes can be constructed. The model	Stainless Steel
sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	Stainless Steel



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

Solid,	Accessories: VX Base/Plinth Sides Sol	0,000,070 Additional madale in batwaan the maximum
	Stainless Steel	8620.072, 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.
Solid,	Accessories: VX Base/Plinth Sides Sol	8620.080, Additional models in between the maximum
,	Stainless Steel	sizes and minimum sizes can be constructed. The model
		nos. may vary from the above however the constructions
		shall not change except for size.
Solid.	Accessories: VX Base/Plinth Sides Sol	8620.081, Additional models in between the maximum
,	Stainless Steel	sizes and minimum sizes can be constructed. The model
		nos. may vary from the above however the constructions
		shall not change except for size.
Solid.	Accessories: VX Base/Plinth Sides Sol	8620.082, Additional models in between the maximum
,	Stainless Steel	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	Accessories: Trim Panels, Vented	8620.090, Additional models in between the maximum
		sizes and minimum sizes can be constructed. The model
d	Accessories: Trim Panels, Vented	
Strip	Accessories: Trim Panels with Brush St	
'		
Strip	Accessories: Trim Panels with Brush St	8620.093, 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.
Strip	Accessories: Trim Panels with Brush St	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.
Strip	Accessories: Trim Panels with Brush St	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.
Strip	Accessories: Trim Panels with Brush St	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.
d	Accessories: Trim Panels, Vented	8620.097, Additional models in between the maximum
		sizes and minimum sizes can be constructed. The model
		shall not change except for size.
	Accessories: Trim Panels with Brush S Accessories: Trim Panels with Brush S Accessories: Trim Panels with Brush S	<ul> <li>nos. may vary from the above however the constructions shall not change except for size.</li> <li>8620.091, 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.</li> <li>8620.092, 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.</li> <li>8620.093, 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.</li> <li>8620.093, 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.</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> </ul>



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

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 VX8620.099, 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 VX8640.000, 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 VX8640.000, 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 VX8640.001, 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 VX8640.001, 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
8620.099, Additional models in between the maximum       Base/Plinth Corner VX         sizes and minimum sizes can be constructed. The model       Base/Plinth Corner VX         nos. may vary from the above however the constructions       Shall not change except for size.         8640.000, Additional models in between the maximum       Base/Plinth System VX         sizes and minimum sizes can be constructed. The model       Base/Plinth System VX         sizes and minimum sizes can be constructed. The model       Base/Plinth System VX         shall not change except for size.       Base/Plinth System VX         8640.001, Additional models in between the maximum       Base/Plinth System VX         sizes and minimum sizes can be constructed. The model       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.       Base/Plinth System 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       Base/Plinth System VX
nos. may vary from the above however the constructions shall not change except for size.       Base/Plinth System 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       Base/Plinth System VX
shall not change except for size.         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.         8640.001, Additional models in between the maximum         sizes and minimum sizes can be constructed. The model         shall not change except for size.         8640.001, Additional models in between the maximum         sizes and minimum sizes can be constructed. The model
8640.000, Additional models in between the maximum       Base/Plinth System VX         sizes and minimum sizes can be constructed. The model       Base/Plinth System VX         nos. may vary from the above however the constructions       Shall not change except for size.         8640.001, Additional models in between the maximum       Base/Plinth System VX         sizes and minimum sizes can be constructed. The model       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.       8640.001, 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.         8640.001, Additional models in between the maximum sizes and minimum sizes can be constructed. The model
shall not change except for size.8640.001, Additional models in between the maximum sizes and minimum sizes can be constructed. The modelBase/Plinth System VX
8640.001, Additional models in between the maximumBase/Plinth System VXsizes and minimum sizes can be constructed. The model
sizes and minimum sizes can be constructed. The model
nos. may vary from the above however the constructions
shall not change except for size.
8640.002, 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.
8640.003, 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.
8640.004, 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.           8640.005, Additional models in between the maximum         Base/Plinth System VX
8640.005, 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.
8640.006, 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.
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.
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.



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

8640.014, 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
8640.020, 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
8640.021, 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
8640.022, 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
8640.023, 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
8640.024, 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
8640.025, 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
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



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

Bé40.033, 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             Bé40.034, 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             Bé40.035, 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             8640.042, 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             8640.042, 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 <td< th=""><th></th><th></th></td<>		
6640.034. 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           6640.036, 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           6640.036, 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           6840.040, 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           6840.041, 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           6840.042, 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           6840.043, 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           6840.045, Additional models in between the maximum sizes and minimum s	sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	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.       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 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 model nos. may vary from the above however the constructions shall not change except for size.       Accessories: Trim Panels, Solid         8640.045, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however		
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 model nos. may vary from the above however the constructions shall not change except for size.         Accessories: Trim Panels, Solid           8640.043, 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           8640.044, 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 P	sizes and minimum sizes can be constructed. The model	Accessories: Trim Panels, Solid
8640.035, Additional models in between the maximum         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           8640.036, Additional models in between the maximum         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           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         Accessories: Trim Panels, Solid           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 model         Accessories: Trim Panels, Solid           nos. may vary from the above however the constructions         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           nos. may vary from the above however the constructions         Accessories: Trim Panels, Solid           shall not change except for size.         Accessories: Trim Panels, Solid           8640.043, Additional models in between the maximum         Accessories: Trim Panels, Solid </td <td>nos. may vary from the above however the constructions</td> <td></td>	nos. may vary from the above however the constructions	
8640.035, Additional models in between the maximum         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           8640.036, Additional models in between the maximum         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           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         Accessories: Trim Panels, Solid           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 model         Accessories: Trim Panels, Solid           nos. may vary from the above however the constructions         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           nos. may vary from the above however the constructions         Accessories: Trim Panels, Solid           shall not change except for size.         Accessories: Trim Panels, Solid           8640.043, Additional models in between the maximum         Accessories: Trim Panels, Solid </td <td>shall not change except for size.</td> <td></td>	shall not change except for size.	
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 model nos. may vary from the above however the constructions shall not change except for size.       Accessories: Trim Panels, Solid         8640.043, 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         8640.045, 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         8640.045, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however		Accessories: Trim Panels, Solid
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           8640.041, 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           8640.041, 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 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 model nos. may vary from the above however the constructions shall not change except for size.         Accessories: Trim Panels, Solid           8640.044, 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           8640.044, 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 chang		,
shall not change except for size.         8640.036, Additional models in between the maximum           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           ns. may vary from the above however the constructions         Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           nos. may vary from the above however the constructions         Solid           shall not change except for size.         Accessories: Trim Panels, Solid           8640.043, Additional models in between the maximum         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           nos. may vary from the above however the constructions         Accessories: Trim Panels, Solid           sizes and minimum sizes can be constructed. The model         Accessories: Trim Panels, Solid           nos. may var		
8640.036, Additional models in between the maximum       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         8640.040, Additional models in between the maximum       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Accessories: Trim Panels, Solid         8640.041, Additional models in between the maximum       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         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         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       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.Accessories: Trim Panels, Solid8640.040, 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, Solid8640.041, 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, Solid8640.042, 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, Solid8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Soli		Accessories: Trim Panels, Solid
nos. may vary from the above however the constructions shall not change except for size.Accessories: Trim Panels, Solid8640.040, 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, Solid8640.041, 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, Solid8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, Additional models in between		
shall not change except for size.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, Solid8640.041, 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, Solid8640.042, 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, Solid8640.043, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the ab		
8640.040, Additional models in between the maximum       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         shall not change except for size.       Accessories: Trim Panels, Solid         8640.041, Additional models in between the maximum       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes		
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, Solid8640.041, 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, Solid8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.045, 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, Solid8640.046, 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, Soli		Accessories: Trim Danala, Salid
nos. may vary from the above however the constructions shall not change except for size.Accessories: Trim Panels, Solid8640.041, 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, Solid8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, Additional models in between		Accessones. Thim Panels, Solid
shall not change except for size.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, Solid8640.042, 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, Solid8640.043, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the ab		
8640.041, Additional models in between the maximum       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         8640.042, Additional models in between the maximum       Accessories: Trim Panels, Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         shall not change except for size.       Accessories: Trim Panels, Solid         8640.045, Additional models in between the maximum       Accessories: Trim Panels, Solid         nos. may vary from the above however the constructions       Solid         sizes and minimum sizes can be constructed. The model       Accessories: Trim Panels, Solid         nos. may vary from the above howev		
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, Solid8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Soli		
nos. may vary from the above however the constructions shall not change except for size.Accessories: Trim Panels, Solid8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, Additional models in between		Accessories: Trim Panels, Solid
shall not change except for size.8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the ab		
8640.042, 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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8660.000, 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 VX8660.000, 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		
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, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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.Accessories: Trim Panels, Solid8660.000, 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 <td></td> <td></td>		
nos. may vary from the above however the constructions shall not change except for size.Accessories: Trim Panels, Solid8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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 VX8660.000, 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		Accessories: Trim Panels, Solid
shall not change except for size.8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8660.000, 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 VX8660.000, 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		
8640.043, 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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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.Accessories: Trim Panels, Solid8660.000, 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		
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, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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		
nos. may vary from the above however the constructions shall not change except for size.Accessories: Trim Panels, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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	8640.043, Additional models in between the maximum	Accessories: Trim Panels, Solid
shall not change except for size.Accessories: Trim Panels, Solid8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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	sizes and minimum sizes can be constructed. The model	
8640.044, 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, Solid8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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 VX8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/Plinth System VX	nos. may vary from the above however the constructions	
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, Solid8640.045, 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, Solid8640.046, 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, Solid8660.000, 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 VX8660.000, 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	shall not change except for size.	
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, Solid8640.045, 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, Solid8640.046, 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, Solid8660.000, 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 VX8660.000, 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	8640.044, Additional models in between the maximum	Accessories: Trim Panels, Solid
shall not change except for size.8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, 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	sizes and minimum sizes can be constructed. The model	
8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/Plinth System VX	nos. may vary from the above however the constructions	
8640.045, 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, Solid8640.046, 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, Solid8640.046, 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, Solid8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/Plinth System VX	shall not change except for size.	
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, Solid8640.046, 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, Solid8660.000, 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		Accessories: Trim Panels, Solid
shall not change except for size.8640.046, 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, Solid8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/Plinth System VX		·
shall not change except for size.8640.046, 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, Solid8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/Plinth System VX	nos. may vary from the above however the constructions	
8640.046, 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, Solid8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/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.       8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions       Base/Plinth System VX		Accessories: Trim Panels. Solid
nos. may vary from the above however the constructions shall not change except for size.Base/Plinth System VX8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/Plinth System VX		······, ••···
shall not change except for size.8660.000, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructionsBase/Plinth System VX		
8660.000, 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		
sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions		Base/Plinth System VX
nos. may vary from the above however the constructions		



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

8660.001, 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
8660.002, 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.	
8660.003, 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.	
8660.004, 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.	
8660.005, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	Base/Plinth System VX
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.006, 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. 8660.007, 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.	
8660.008, 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.	
8660.009, 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.	
8660.020, 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.	
8660.021, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	2
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.022, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	Base/Plinth System VX
nos. may vary from the above however the constructions	
shall not change except for size.	



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

8660.023, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	Base/Plinth System VX
shall not change except for size.	
8660.024, 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.	
8660.025, 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.	
8660.026, 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.	
8660.027, 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.	
8660.030, 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.	
8660.031, 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.	
8660.032, 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.	
8660.033, 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.	
8660.034, 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.	
8660.035, 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.	Assessming Trip Davids Oalist
8660.036, 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.	



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

8660.040, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	Accessories: Trim Panels, Solid
shall not change except for size.	
8660.041, 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.	
8660.042, 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.	
8660.043, 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.	
8660.044, 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.	
8660.045, 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.	
8660.046, 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.	
8660.050, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.051, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.052, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.053, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	V/V mlimth from the or
8660.060, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions shall not change except for size.	



#### Certificate number Report reference Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

8660.061, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	VX plinth front/rear
shall not change except for size.	
8660.062, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.063, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.070, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.071, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.072, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.080, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.081, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	Accession VV Decelation to the terms of the
8660.082, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size. 8660.090, Additional models in between the maximum	Accessories: Trim Panels, Vented
sizes and minimum sizes can be constructed. The model	Accessories. Thin Failers, Venteu
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.091, 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 constructions	
shall not change except for size.	
8660.092, Additional models in between the maximum	Accessories: Trim Panels, with brush strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	



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 UL Solutions Customer Service at <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.

© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0

#### Certificate number Report reference

Date

UL-US-L491171-14-10119102-13 E491171-20191101 2024-09-13

8660.093, Additional models in between the maximum According sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	essories: Trim Panels, with brush strip
l nos may vary from the above however the constructions	
shall not change except for size.	
	essories: Trim Panels, with brush strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
	essories: Trim Panels, with brush strip
sizes and minimum sizes can be constructed. The 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 9682.180	VX Partial Door Kits
SV 9682.181	VX Partial Door Kits
SV 9682.182 SV 9682.183	VX Partial Door Kits
SV 9682.183	VX Partial Door Kits
SV 9682.184	VX Partial Door Kits
SV 9662.186 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 SV 9682.198	VX Partial Door Kits
	VX Partial Door Kits



#### Certificate number Report reference

mberUL-US-L491171-14-10119102-13renceE491171-20191101Date2024-09-13

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
01 0002.004	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.	VX Roof Plate
consist of 7-digit number divided with a dot after the fourth	
digit and is always preceded by a product group	
designation.	



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 UL Solutions Customer Service at <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.

© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0

# Certificate of Compliance

Issued to:

#### **Certificate Number:**

UL-CA-L491171-34-10119102-11

#### **Report Reference:**

E491171-20191101

**Issue Date:** 2024-09-13

## RITTAL GmbH & Co. KG

#### Auf Dem Stutzelberg 1 Herborn 35745 Germany

This certificate confirms 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. 94.2:20, 3rd Ed., Issue Date: 2020-10-15, CSA C22.2 No. 14, Edition 13, Issue Date 2018-03, Revision Date 2022-06, CSA C22.2 No. 94.1:15, 2nd Ed., Issue Date: 2015-10-16, Revision Date: 2020-10-15

Additional Information: See UL Product iQ® at <u>https://iq.ulprospector.com</u> 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.

David Piecuch UL Mark Certification Program Owner

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 UL Solutions Customer Service at <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.

© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0

olutions

Page 1 of 17

Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

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

Model	Product 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.	
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.	



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 UL Solutions Customer Service at <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.

© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0

#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8618.250, Additional models in different colors can be constructed, the model nos. may vary however the construction is the same except for color.	VX Comfort Handle
8618.251, Additional models in different colors can be constructed, the model nos. may vary however the construction is the same except for color.	VX Comfort Handle
8618.270, Additional models in different colors can be constructed, the model nos. may vary however the construction is the same except for color.	VX Comfort Handle
8618.280, Additional models in different colors can be constructed, the model nos. may vary however the construction is the same except for color.	VX Comfort Stainless Steel Handle
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 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
8618.501, 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
8618.510, 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
8618.511, 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
8618.520, 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
8618.521, 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
8618.530, 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
8618.531, 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



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

or Top Module
or Top Module
System VX
System VX
,
System VX
- ,
System VX
System VX
System VA
System VX
System VA
Sustem V/V
System VX
System VX
System VX
System VX



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

Base/Plinth System VX
Base/Plinth System VX
Base/Plinth System VX
Base/Plinth System VX
Base/Plinth System VX
Base/Plinth System VX
Base/Plinth System VX
·
Base/Plinth System VX
<b>,</b>
Base/Plinth System VX
Accessories: Trim Panels, Solid
Accessories. Thin Fahels, Solid
Accessories: Trim Panels, Solid
Accessories: Trim Panels, Solid



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

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	Accessories: Trim Panels, Solid
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 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 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 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.	
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.	
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.	
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.	
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.	
8620.043, 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.	
8620.044, 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.	
8620.045, 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.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

	1
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	Accessories: Trim Panels, Solid
shall not change except for size.	
8620.047, 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.	
8620.050, Additional models in between the maximum	Base/Plinth System VX, Stainless Steel
sizes and minimum sizes can be constructed. The model	•
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.051, Additional models in between the maximum	Base/Plinth System VX, Stainless Steel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.052, Additional models in between the maximum	VX Plinth Front/Rear
sizes and minimum sizes can be constructed. The model	V/CP inter Pronortour
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.053, Additional models in between the maximum	VX Plinth Front/Rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.060. Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	Dasen man oystem vx
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.061, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	Dasen man oystem vx
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.062, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	Dase/1 milli Oystem VX
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.063, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	Busen man bystem vix
nos. may vary from the above however the constructions	
shall not change except for size.	
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 constructions	
shall not change except for size.	
8620.071, Additional models in between the maximum	Accessories: VX Base/Plinth Sides Solid,
sizes and minimum sizes can be constructed. The model	Stainless Steel
nos. may vary from the above however the constructions	0101111535 01551
shall not change except for size.	
Shall not change except for Size.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8620.072, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	Accessories: VX Base/Plinth Sides Solid, Stainless Steel
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 model	Stainless Steel
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 model	Stainless Steel
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 model	Stainless Steel
nos. may vary from the above however the 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 model	
nos. may vary from the above however the 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 model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.092, Additional models in between the maximum	Accessories: Trim Panels with Brush Strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.093, Additional models in between the maximum	Accessories: Trim Panels with Brush Strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.094, Additional models in between the maximum	Accessories: Trim Panels with Brush Strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.095, Additional models in between the maximum	Accessories: Trim Panels with Brush Strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.096, Additional models in between the maximum	Accessories: Trim Panels with Brush Strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8620.097, Additional models in between the maximum	Accessories: Trim Panels, Vented
	,
sizes and minimum sizes can be constructed. The model	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8620.098, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	Base/Plinth Corner VX
nos. may vary from the above however the constructions shall not change except for size.	
8620.099, Additional models in between the maximum	Base/Plinth Corner 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. 8640.000, Additional models in between the maximum	Read (Dlinth System )/Y
sizes and minimum sizes can be constructed. The model	Base/Plinth System VX
nos. may vary from the above however the constructions	
shall not change except for size.	
8640.001, 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.	
8640.002, 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.	
8640.003, 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. 8640.004, Additional models in between the maximum	Roce/Dlinth System V/Y
sizes and minimum sizes can be constructed. The model	Base/Plinth System VX
nos. may vary from the above however the constructions	
shall not change except for size.	
8640.005, 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.	
8640.006, 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.	
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.	
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.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8640.014, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	Base/Plinth System VX
shall not change except for size.	
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.	
8640.021, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	<b>,</b>
nos. may vary from the above however the constructions	
shall not change except for size.	
8640.022, 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.	
8640.023, 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.	
8640.024, 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.	
8640.025, 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.	
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.	Assessmines Trins Devels Oslid
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.	Accessories: Trim Danala, Salid
8640.031, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	Accessories: Trim Panels, Solid
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	Aucessures. Thin Fancis, Sullu
nos. may vary from the above however the constructions	
shall not change except for size.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

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 model nos. may vary from the above however the constructions shall not change except for size.	Accessories: Trim Panels, Solid
8640.043, 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
8640.044, 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
8640.045, 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
8640.046, 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
8660.000, 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



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8660.001, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	Base/Plinth System VX
shall not change except for size.	
8660.002, 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.	
8660.003, 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.	
8660.004, 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.	
8660.005, 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.	
8660.006, 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.	
8660.007, 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.	
8660.008, 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.	Deee/Dlinth Oright we V/V
8660.009, 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.	Baco/Dlinth System V/V
8660.020, 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. 8660.021, Additional models in between the maximum	Base/Dlinth System V/V
sizes and minimum sizes can be constructed. The model	Base/Plinth System VX
nos. may vary from the above however the constructions	
shall not change except for size. 8660.022, Additional models in between the maximum	Base/Plinth System VX
sizes and minimum sizes can be constructed. The model	Dase/Finith System VA
nos. may vary from the above however the constructions	
shall not change except for size.	
shall not change except for size.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

9660.022 Additional module in between the maximum	
8660.023, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	Base/Plinth System VX
nos. may vary from the above however the constructions shall not change except for size.	
8660.024, 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.	
8660.025, 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.	
8660.026, 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.	
8660.027, 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.	
8660.030, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The model	Accessories. Thin i aneis, colla
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.031, 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.	
8660.032, 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.	
8660.033, 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. 8660.034, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The model	Accessories. Thin Parlets, Solid
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.035, 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.	
8660.036, 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.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8660.040, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	Accessories: Trim Panels, Solid
nos. may vary from the above however the constructions shall not change except for size.	
8660.041, 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. 8660.042, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The model	Accessories. Thin Farleis, Solid
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.043, 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.	
8660.044, 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. 8660.045, Additional models in between the maximum	Accessories: Trim Panels, Solid
sizes and minimum sizes can be constructed. The model	Accessories. Thin Parleis, Solid
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.046, 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.	
8660.050, Additional models in between the maximum	VX plinth front/rear
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/soor
8660.051, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	VX plinth front/rear
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.052, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	l ·
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.053, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.060, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	
shall not change except for size.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8660.061, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions	VX plinth front/rear
shall not change except for size.	
8660.062, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.063, Additional models in between the maximum	VX plinth front/rear
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.070, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.071, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size. 8660.072, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.080, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.081, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.082, Additional models in between the maximum	Accessories: VX Base/plinth trim panel
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.090, 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. 8660.091, Additional models in between the maximum	Accessories: Trim Panels, Vented
sizes and minimum sizes can be constructed. The model	Accessones. Thin Panels, Venteu
nos. may vary from the above however the constructions	
shall not change except for size.	
8660.092, Additional models in between the maximum	Accessories: Trim Panels, with brush strip
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	



#### Certificate number Report reference Date

UL-CA-L491171-34-10119102-11 E491171-20191101 2024-09-13

8660.093, 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
8660.094, 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
8660.095, Additional models8 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
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
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



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 UL Solutions Customer Service at <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.

© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0

#### Certificate number Report reference

 mber
 UL-CA-L491171-34-10119102-11

 rence
 E491171-20191101

 Date
 2024-09-13

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
37 9002.330	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.	VX Roof Plate
consist of 7-digit number divided with a dot after the fourth	
digit and is always preceded by a product group	
designation.	

