CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L190519-11-52808991-1

Report Reference E190519-19980825

Date 28-Dec-2021

Issued to: ACE BACKSTAGE CO

24846 Avenue Rockefeller Valencia, CA 91355-3467

United States

This is to certify that QCIT - Metallic Outlet Boxes

representative samples of See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

Additional Information: See the UL Online Certifications Directory at

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

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure 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.





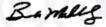
CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L190519-11-52808991-1 Report Reference E190519-19980825

Date 28-Dec-2021

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

Model	Category Description
122-X-Y+, Where X represents two-letter code for	Floor boxes, full pockets
over/lid style: SL, CL or SW and Y represents two-letter	II. VIII. VIII. VIII. VIII. Y
code for finish style: BK, CV, SV, BR or SS. May have	$PL\Lambda^{\circ}L\Lambda^{\circ}L\Lambda^{\circ}L\Lambda^{\circ}L\Lambda^{\circ}L$
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	
123-X-Y+, Where X represents two-letter code for	Floor boxes, half pockets
over/lid style: SL, CL or SW and Y represents two-letter	
code for finish style: BK, CV, SV, BR or SS. May have	$S \mathrel{ imes} S \mathrel{ imes} S \mathrel{ imes} S$
additional prefix and suffixes to represent inclusion of	I. VII. VII. VII. VII. 1
optional back box, back access cover and bracket kits.	PLM PLM
124-X-Y+, Where X represents two-letter code for	Floor boxes, double wide pockets
over/lid style: SL, CL or SW and Y represents two-letter	
code for finish style: BK, CV, SV, BR or SS. May have	Di X Ui X Ui X Ui X Ui X Ui
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	\times \times \times \times
132-X-Y+, Where X represents two-letter code for	Floor boxes, super pockets
over/lid style: SL, CL or SW and Y represents two-letter	PL
code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	II. Y II. Y II. Y II. Y II. Y
134-X-Y+, Where X represents two-letter code for	Floor boxes, super double wide pockets
over/lid style: SL, CL or SW and Y represents two-letter	\times \times \times \times
code for finish style: BK, CV, SV, BR or SS. May have	1. \(\frac{11.}{11.}\)\(\frac{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}{11.}\)\(\frac{11.}{11.}\)\(
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	
222-X-Y+, Where X represents two-letter code for	Floor boxes, full pockets
over/lid style: SL, CL or SW and Y represents two-letter	II. YIII. YIII. YIII. Y
code for finish style: BK, CV, SV, BR or SS. May have	PL/V L/V L/V L/V L/V L/V L/V L/V L/V L/V
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	
223-X-Y+, Where X represents two-letter code for	Floor boxes, half pockets
over/lid style: SL, CL or SW and Y represents two-letter	, , , , , , , , , , , , , , , , , , ,
code for finish style: BK, CV, SV, BR or SS. May have	$\land \land \land \land \land$
additional prefix and suffixes to represent inclusion of	I. VII. VII. VII. VII.
optional back box, back access cover and bracket kits.	PLA PLA PLA PLA PLA
224-X-Y+, Where X represents two-letter code for	Floor boxes, double wide pockets
over/lid style: SL, CL or SW and Y represents two-letter	
code for finish style: BK, CV, SV, BR or SS. May have	DIXUIXUIXUIXUIXUIX
additional prefix and suffixes to represent inclusion of	フトソトソトソトツ





CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L190519-11-52808991-1

Report Reference E190519-19980825

Date 28-Dec-2021

232-X-Y+, Where X represents two-letter code for	Floor boxes, super pockets
cover/lid style: SL, CL or SW and Y represents two-letter code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	
234-X-Y+, Where X represents two-letter code for	Floor boxes, super double wide pockets
cover/lid style: SL, CL or SW and Y represents two-letter	Floor boxes, super double wide pockets
code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	
322-X-Y+, Where X represents two-letter code for	Floor boxes, full pockets
cover/lid style: SL, CL or SW and Y represents two-letter	r loor boxes, ruii pookete
code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	
323-X-Y+, Where X represents two-letter code for	Floor boxes, half pockets
cover/lid style: SL, CL or SW and Y represents two-letter	LVALVALVALVALV
code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	<u> </u>
324-X-Y+, Where X represents two-letter code for	Floor boxes, double wide pockets
cover/lid style: SL, CL or SW and Y represents two-letter	
code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	
332-X-Y+, Where X represents two-letter code for	Floor boxes, super pockets
cover/lid style: SL, CL or SW and Y represents two-letter	
code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	Ja_W Ua-W Ua-W Ua-W Ua-W
334-X-Y+, Where X represents two-letter code for	Floor boxes, super double wide pockets
cover/lid style: SL, CL or SW and Y represents two-letter	
code for finish style: BK, CV, SV, BR or SS. May have	
additional prefix and suffixes to represent inclusion of	
optional back box, back access cover and bracket kits.	







ACE BACKSTAGE CO INC

Stage Pocket Systems Connectivity
24846 Avenue Rockefeller I Suite 200 I Valencia, CA 91355
Telephone: 661-295-5760
Email: orders@acebackstage.com I Website: www.acebackstage.com

CERTIFICATION
DETAIL
Revision: 12/2021



ONLINE CERTIFICATIONS DIRECTORY

QCIT.E190519 Metallic Outlet Boxes

ACE BACKSTAGE CO. 24846 AVENUE ROCKEFELLER VALENCIA, CA 19355 USA E190519

USL Floor Boxes, Cat Nos. 122-X-Y, 123-X-Y, 124-X-Y, 132-X-Y, 134-X-Y, 222-X-Y, 223-X-Y, 224-X-Y, 232-X-Y, 323-X-Y, 323-X-Y, 324-X-Y, 323-X-Y, 324-X-Y, 324-X-Y, 324-X-Y, 324-X-Y, 324-X-Y, 324-X-Y, 324-X-Y, 324-X-Y, and 334-X-Y where X represents a 2-letter code for cover style options: SL or CL or SW; and Y represents a 2-letter code for color/finish options: BK or CV or SV or BR or SS. May have additional prefixes and suffixes to represent the optional back box, back access cover, and bracket kits.

QCIT.GuideInfo Metallic Outlet Boxes [Outlet Boxes and Fittings] Metallic Outlet Boxes

CONCRETE TIGHT

All metal boxes, except aluminum alloy boxes, are provided with corrosion protection suitable for installation in concrete. Aluminum alloy boxes covered under this category are not considered acceptable for installation in concrete or cinder fill unless protected by asphalt paint or the equivalent. Boxes designated as "concrete tight" may have no means of support other than the concrete and often accommodate covers at top and bottom.

FLOOR BOXES

Floor boxes designed for floor installation as covered in the NEC are provided with covers and gaskets to exclude surface water and sweeping compounds that might be present in floor cleaning operations. Covers with gaskets may be shipped separately from the boxes. Both products are provided with installation instructions. Those boxes intended for installation in concrete floors are frequently provided with leveling screws, threaded hubs or both, and are provided with a marking on the carton to identify boxes of this type such as "Floor Box Cover," "Floor Box" or "Floor Box, Concrete Tight," as appropriate. Floor boxes may be provided with wiring devices.



ACE BACKSTAGE CO INC

Stage Pocket Systems Connectivity
24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355

Telephone: 661-295-5760

Email: orders@acebackstage.com | Website: www.acebackstage.com

ASTM
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Revision: 04/2020

The following specification identifies requirements for electrodeposited zinc coatings on metal boxes for corrosion protection, as outlined by the ASTM (American Society for Testing and Materials). *ACE Backstage Co., Inc.* certifies the finishing of all proprietary back boxes to be consistent with these specifications.



ASTM-B633-85

Classification: Fe/Zn

Coating Conversion Suffix: 12 Service Condition: SC 3, severe

Thickness with Electroplate: 12 um (.0005")

This is to certify that the below listed products have been processed as indicated above in acceptance to military standards and ASTM specifications.

102BBX	1028BBX	102DDBBX	ISO102BBX	BRK102BBX
103BBX	1038BBX	103DDBBX	ISO1028BBX	BRK1028BBX
104BBX	1048BBX	104DDBBX	ISO102DDBBX	BRK102DDBBX
			ISO104BBX	BRK104BBX
			ISO1048BBX	BRK1048BBX
			ISO104DDBBX	BRK104DDBBX

This document also certifies that the below listed products have been processed as indicated above. Additionally, these products are thermoplastic polyurethane sealed making them resistant to solvents, acids, corrosion, and moisture intrusion. With an empirical hardness value, these products offer excellent abrasion resistance.

102BBXW	1028BBXW	102DDBBXW	ISO102BBXW	BRK102BBXW
103BBXW	1038BBXW	103DDBBXW	ISO1028BBXW	BRK1028BBXW
104BBXW	1048BBXW	104DDBBXW	ISO102DDBBXW	BRK102DDBBXW
			ISO104BBXW	BRK104BBXW
			ISO1048BBXW	BRK1048BBXW
			ISO104DDBBXW	BRK104DDBBXW