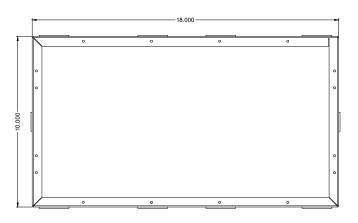
104BBX

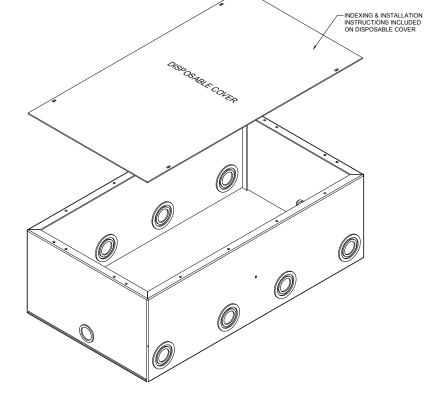


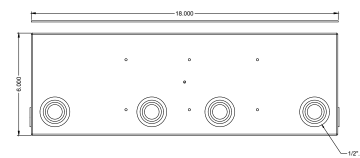




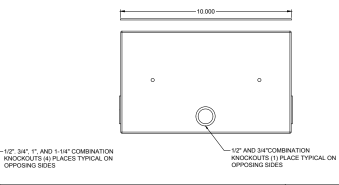








FINISH:



ALL DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE IN INCHES

REVISION: 11/2019

- Electro Deposited Clear Zinc ASTM Certified Any Double Wide Size Stage Pocket: 124/224/324

COMPATIBLE POCKETS:

Rough in Box for use when installing Double Wide Size Stage Pocket. Made from 14ga CRS.

DESCRIPTION:

REV
1
SHEET
1 of 1

ALL DIMENSIONS ARE FOR REFERENCE

ONLY. ALL DIMENSIONS ARE IN INCHES

104BBXW

- ASTM Certified Electro Deposited Clear Zinc

- 1/16" Thick Polyurethane Jacket for

moisture seal





Polyurethane encapsulated Rough In Box for use with Double Wide Size

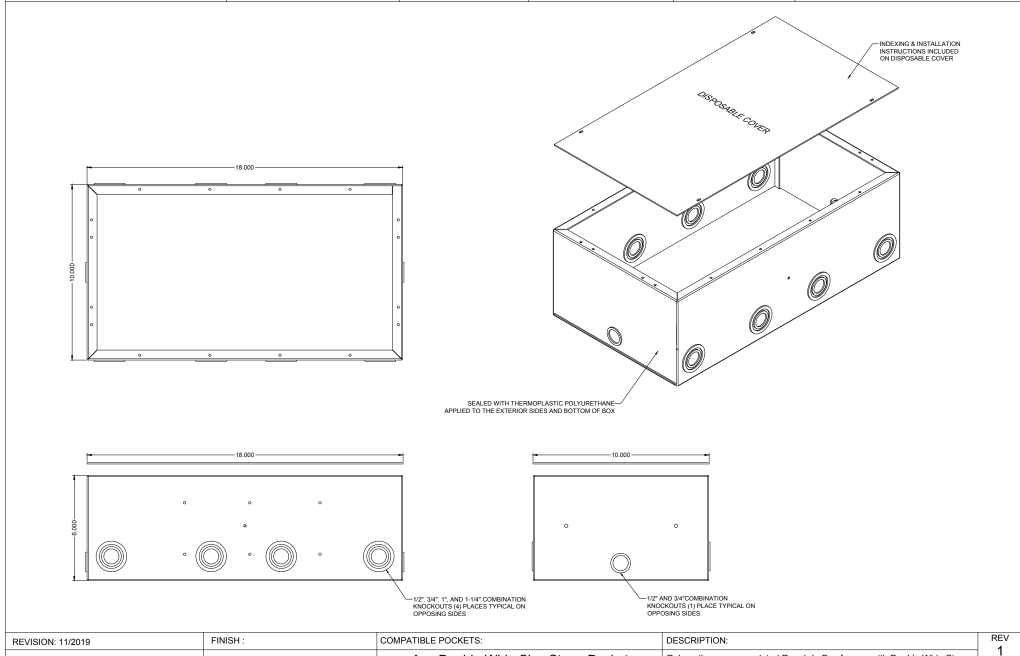
Stage Pockets. Provides extra protection from incursion of moisture and

water by sealing seams, knock-outs, and holes. Made from 14ga CRS.

SHEET

1 of 1





Any Double Wide Size Stage Pocket:

ALL DIMENSIONS ARE FOR REFERENCE

ONLY. ALL DIMENSIONS ARE IN INCHES

ISO104BBX

- Electro Deposited Clear Zinc

ASTM Certified



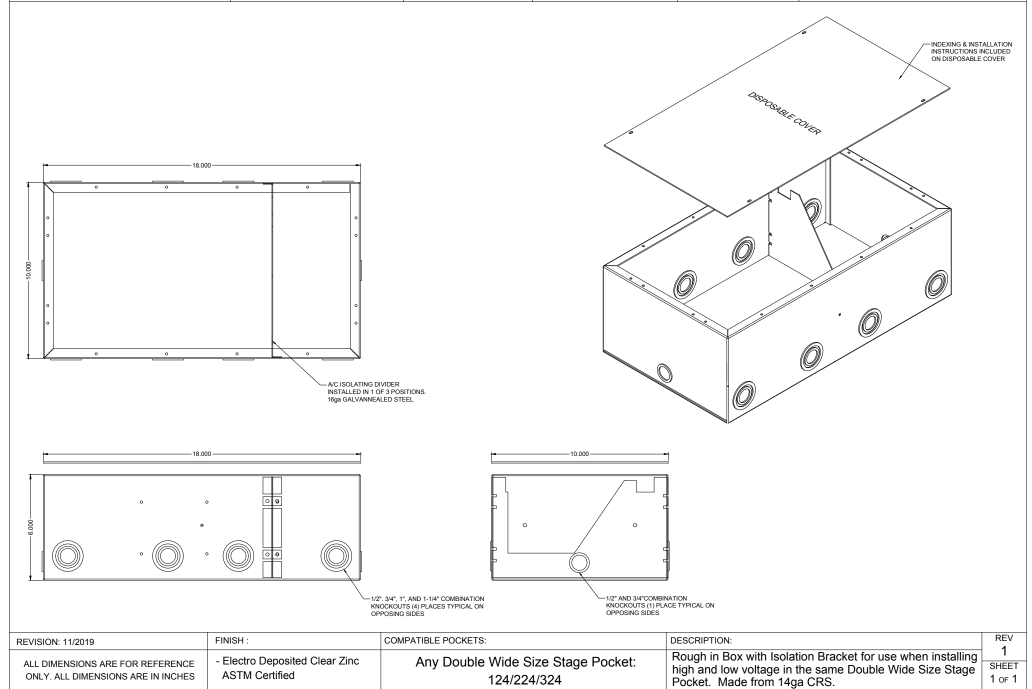






SHEET

1 of 1



Any Double Wide Size Stage Pocket:

ONLY. ALL DIMENSIONS ARE IN INCHES

ISO104BBXW

- 1/16" Thick Polyurethane Jacket for

moisture seal



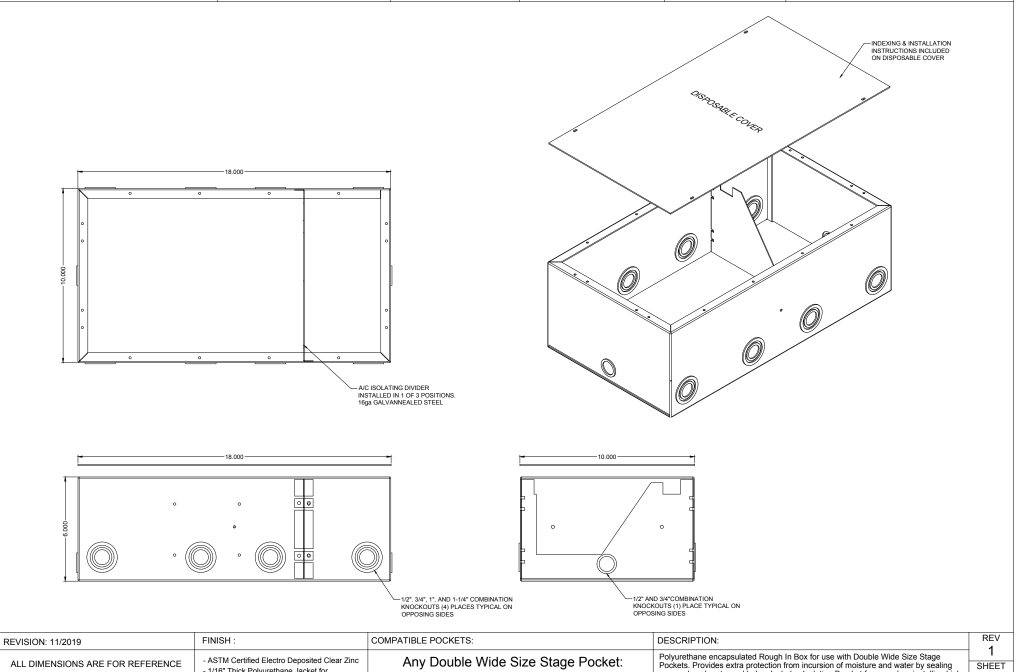


seams, knock-outs, and holes. Includes Isolation Bracket for use when installing high

and low voltage in the same Double Wide Size Stage Pocket. Made from 14ga CRS.

1 of 1





ONLY. ALL DIMENSIONS ARE IN INCHES

BRK104BBX

ASTM Certified

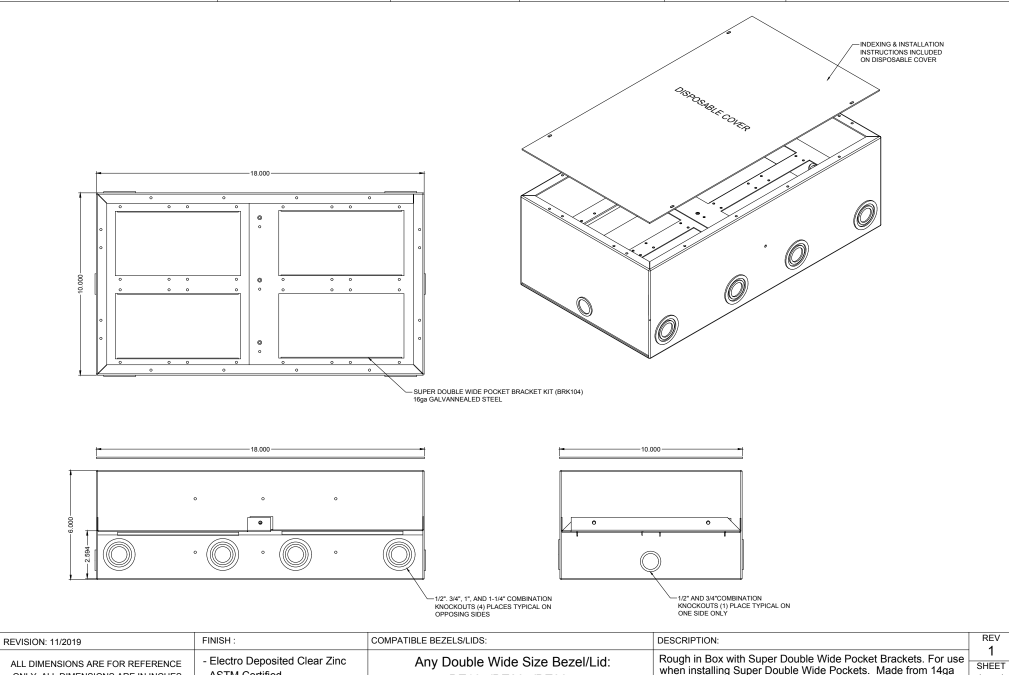








1 of 1



BZ134/BZ234/BZ334

CRS.

REVISION: 11/2019

ALL DIMENSIONS ARE FOR REFERENCE

ONLY. ALL DIMENSIONS ARE IN INCHES

BRK104BBXW

- ASTM Certified Electro Deposited Clear Zinc

- 1/16" Thick Polyurethane Jacket for

moisture seal







1

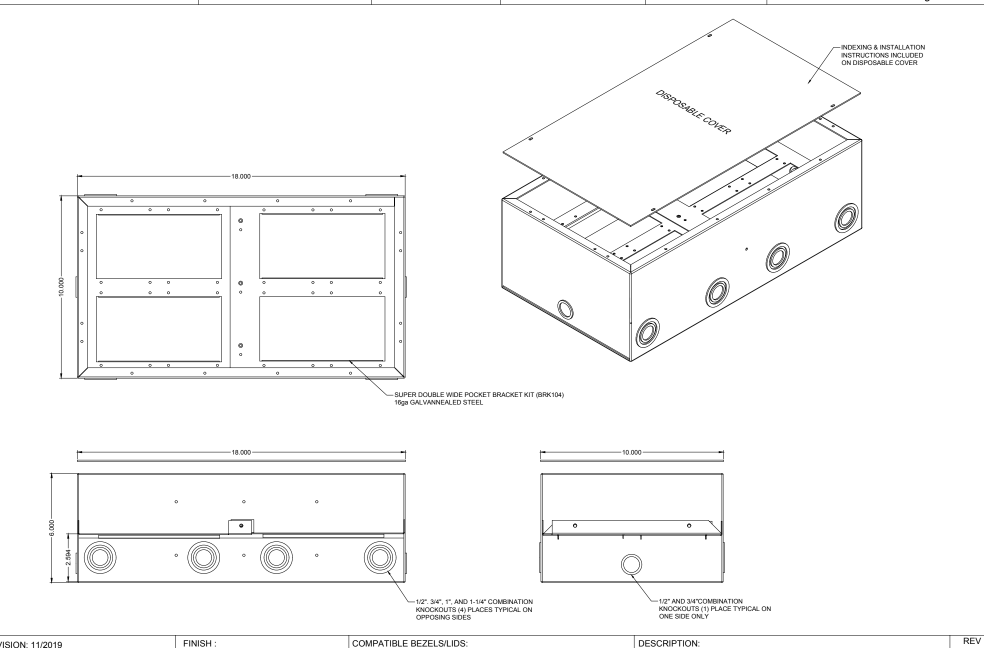
SHEET

1 of 1

Polyurethane encapsulated Rough in Box with Super Double Wide Pocket Brackets. For use when installing Super Double Wide Pockets. Provides extra

protection from incursion of moisture and water by sealing seams, knock-outs,

and holes. Made from 14ga CRS.



Any Double Wide Size Bezel/Lid:

BZ134/BZ234/BZ334

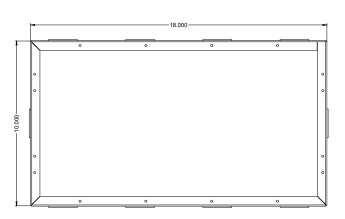
1048BBX

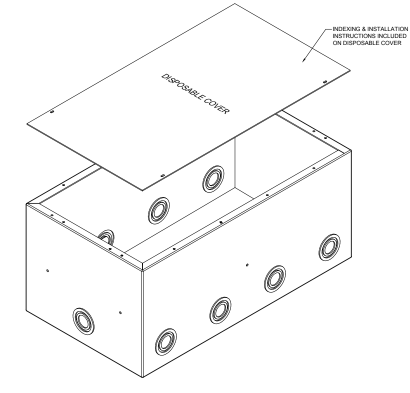


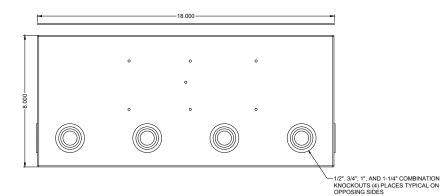












o o

1/2" 3/4", 1", AND 1-1/4" COMBINATION
KNOCKOUTS (1) PLACE TYPICAL ON
OPPOSING SIDES

DESCRIPTION:

REVISION: 11/2019

ALL DIMENSIONS ARE FOR REFERENCE
ONLY. ALL DIMENSIONS ARE IN INCHES

- Electro Deposited Clear Zinc ASTM Certified

FINISH:

Any Double Wide Size Stage Pocket: 124/224/324

COMPATIBLE POCKETS:

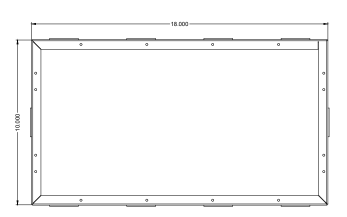
Rough In Box for use with Double Wide Size Stage Pockets. Provides 3.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.

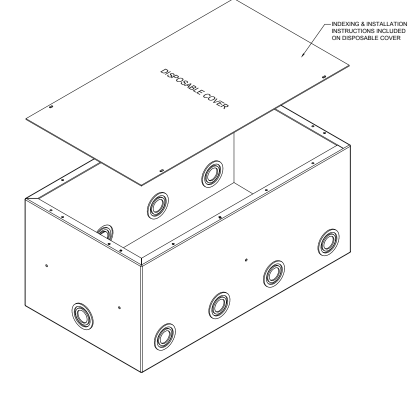
REV 1 SHEET 1 of 1 1048BBXW

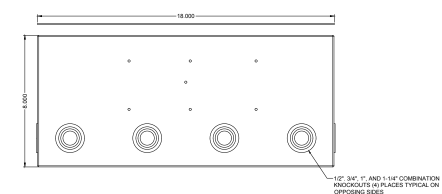












-1/2". 3/4", 1", AND 1-1/4" COMBINATION KNOCKOUTS (1) PLACE TYPICAL ON OPPOSING SIDES

DESCRIPTION:

FINISH: REVISION: 11/2019

> - ASTM Certified Electro Deposited Clear Zinc - 1/16" Thick Polyurethane Jacket for

moisture seal

COMPATIBLE POCKETS:

Any Double Wide Size Stage Pocket:

Polyurethane encapsulated Rough In Box for use with Double Wide Size Stage Pockets. Provides extra protection from incursion of moisture and water by sealing seams, knock-outs, and holes. Provides 3.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.

REV 1 SHEET

1 of 1

ALL DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE IN INCHES

ISO1048BBX





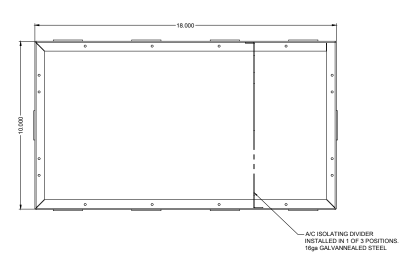


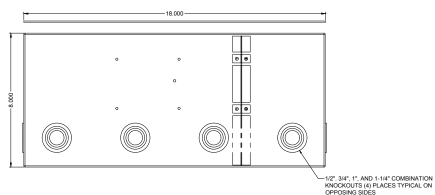
Olshoos Hell College



-INDEXING & INSTALLATION INSTRUCTIONS INCLUDED ON DISPOSABLE COVER







REVISION: 11/2019

ALL DIMENSIONS ARE FOR REFERENCE

ONLY. ALL DIMENSIONS ARE IN INCHES

FINISH:

- Electro Deposited Clear Zinc

ASTM Certified

12". 3/4", 1", AND 1-1/4" COMBINATION KNOCKOUTS (1) PLACE TYPICAL ON OPPOSING SIDES

COMPATIBLE POCKETS:

Any Double Wide Size Stage Pocket:

124/224/324

DESCRIPTION:

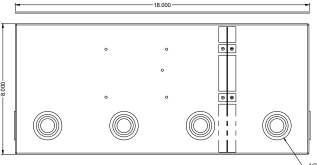
Rough in Box with Isolation Bracket for use when installing high and low voltage in the same Double Wide Size Stage Pocket. Provides 3.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.

ISO1048BBXW

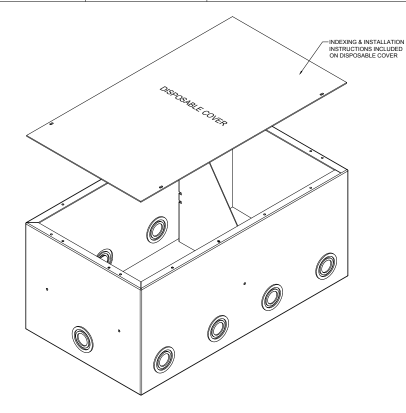


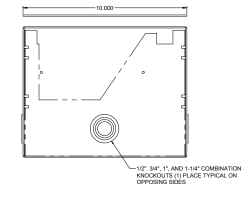






—1/2". 3/4", 1", AND 1-1/4" COMBINATION KNOCKOUTS (4) PLACES TYPICAL ON OPPOSING SIDES





ALL DIMENSIONS ARE FOR REFERENCE
ONLY. ALL DIMENSIONS ARE IN INCHES

REVISION: 11/2019

- ASTM Certified I	Electro	Deposited	Clear	Zin

 1/16" Thick Polyurethane Jacket for moisture seal

FINISH:

COMPATIBLE POCKETS:

Any Double Wide Size Stage Pocket: 124/224/324

D	ESCF	RIPT	TION
---	------	------	------

Polyurethane encapsulated Rough in Box with Isolation Bracket for use when installing high and low voltage in the same Double Wide Size Stage Pocket. Provides extra protection from incursion of moisture and water by sealing seams, knock-outs, and holes. Provides 3.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.

REV	
1	

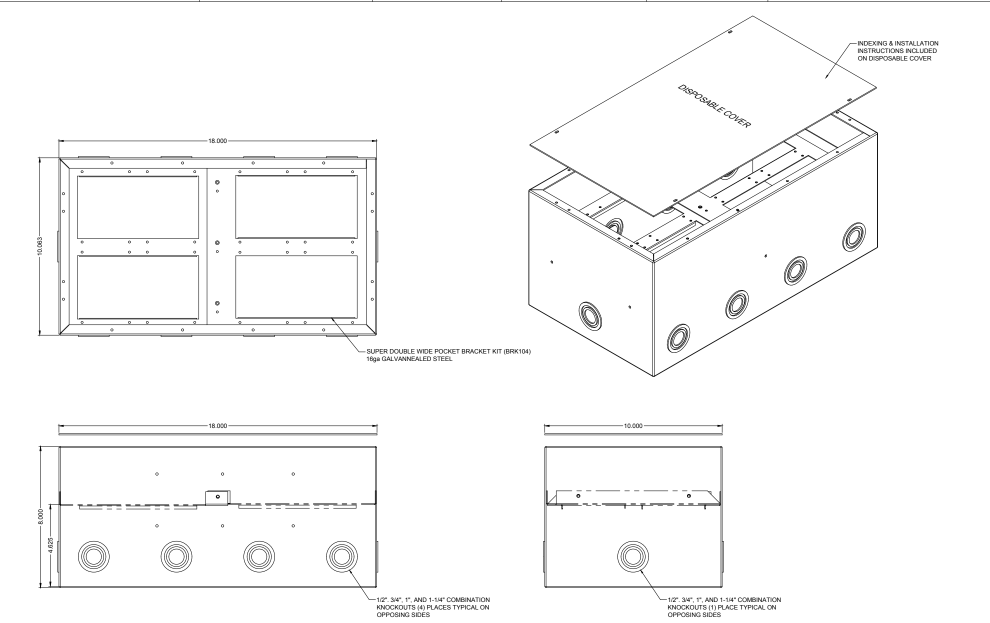
SHEET 1 of 1 BRK1048BBX











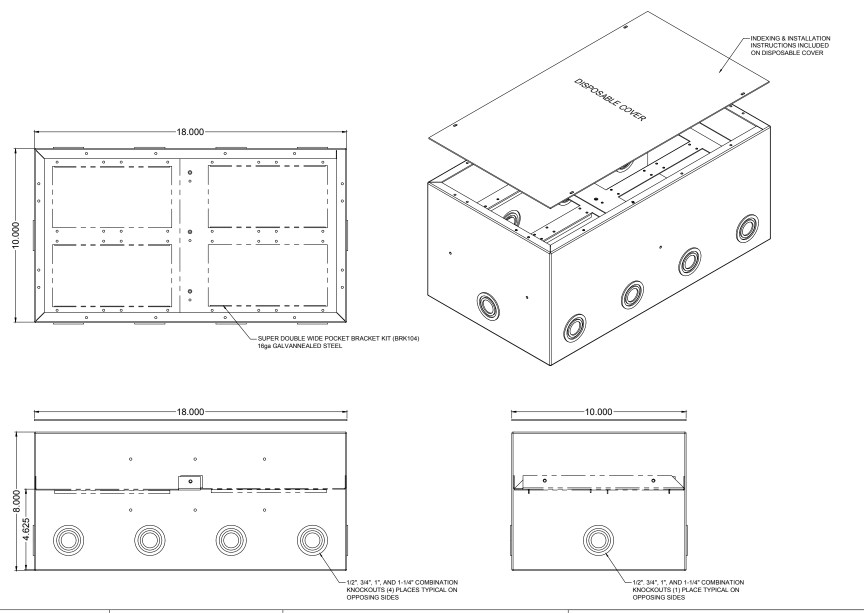
REVISION: 11/2019	FINISH:	COMPATIBLE BEZELS/LIDS:	DESCRIPTION:	REV	
ALL DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE IN INCHES	- Electro Deposited Clear Zinc ASTM Certified	Any Double Wide Size Bezel/Lid: BZ134/BZ234/BZ334	Rough in Box with Super Double Wide Pocket Brackets. For use when installing Super Double Wide Pockets. Extra depth provides addition space behind and in front of panels. Made from 14ga CRS.	SHEET 1 of 1	

BRK1048BBXW









COMPATIBLE POCKETS: DESCRIPTION: FINISH: **REVISION: 11/2019** REV Polyurethane encapsulated Rough in Box with Super Double Wide Pocket - ASTM Certified Electro Deposited Clear Zinc Any Double Wide Size Bezel/Lid: Brackets. For use when installing Super Double Wide Pockets. Provides extra protection from incursion of moisture and water by sealing seams, knock-outs, and holes. Extra depth provides addition space behind and in front of panels. ALL DIMENSIONS ARE FOR REFERENCE BZ134/BZ234/BZ334 SHEET ONLY. ALL DIMENSIONS ARE IN INCHES - 1/16" Thick Polyurethane Jacket for moisture seal Made from 14ga CRS.

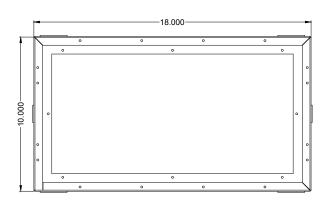
104DDBBX

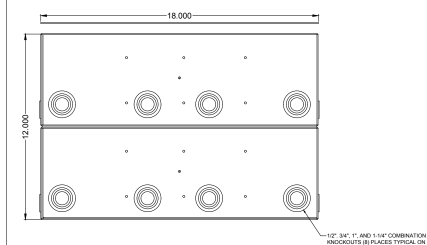




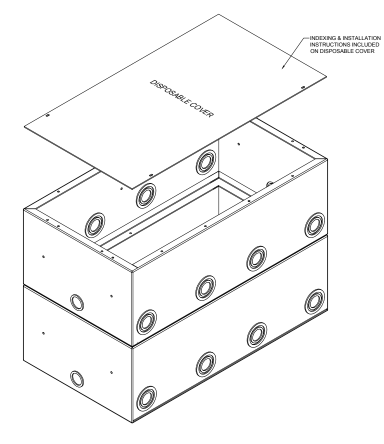








10.000 1/2" AND 3/4"COMBINATION KNOCKOUTS (2) PLACES TYPICAL ON OPPOSING SIDES



VISION: 11/2019	FINISH:	COMPATIBLE I

	_
ALL DIMENSIONS ARE FOR REFERENCE	
ONLY. ALL DIMENSIONS ARE IN INCHES	

REVISION: 11/2019

- Electro Deposited Clear Zinc **ASTM Certified**

OPPOSING SIDES

COMPATIBLE POCKETS:

Any Double Wide Size Stage Pocket: 124/224/324

DESCRIPTION: Rough In Box for use with Double Wide Size Stage Pockets. Provides 7.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.

REV
1
SHEET
1 of 1

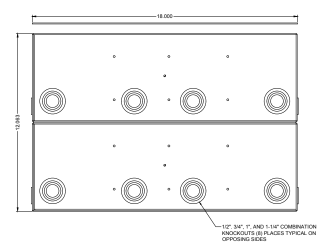
104DDBBXW

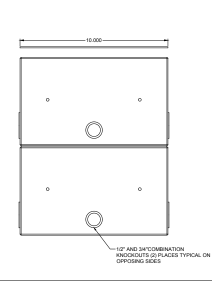


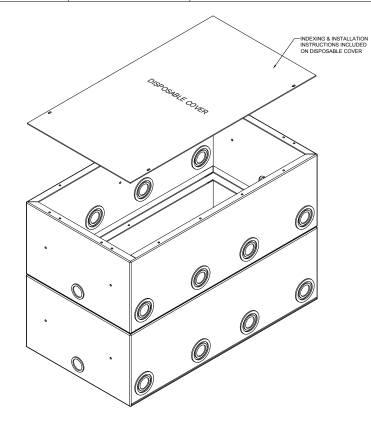




18.000







REVISION: 11/2019	FINISH:	COMPATIBLE POCKETS:	DESCRIPTION:	REV
ALL DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE IN INCHES	- ASTM Certified Electro Deposited Clear Zinc - 1/16* Thick Polyurethane Jacket for moisture seal	Any Double Wide Size Stage Pocket: 124/224/324	Polyurethane encapsulated Rough In Box for use with Double Wide Size Stage Pockets. Provides extra protection from incursion of moisture and water by sealing seams, knock-outs, and holes. Provides 7.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.	SHEET 1 of 1

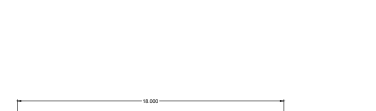
ISO104DDBBX

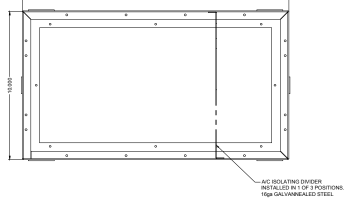


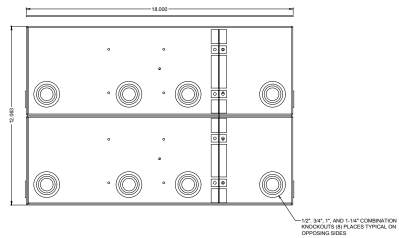


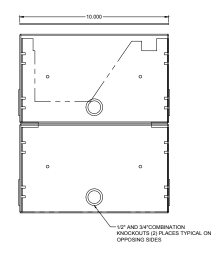


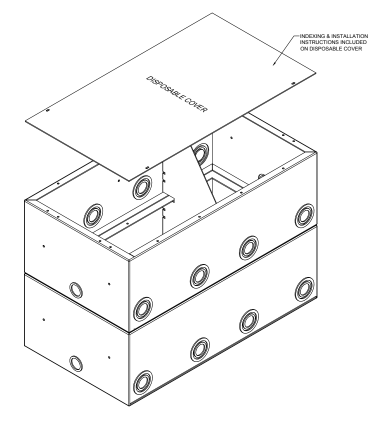








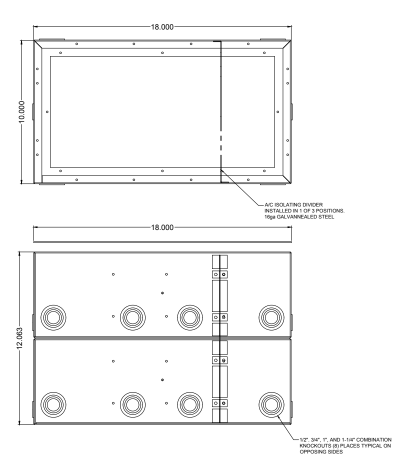


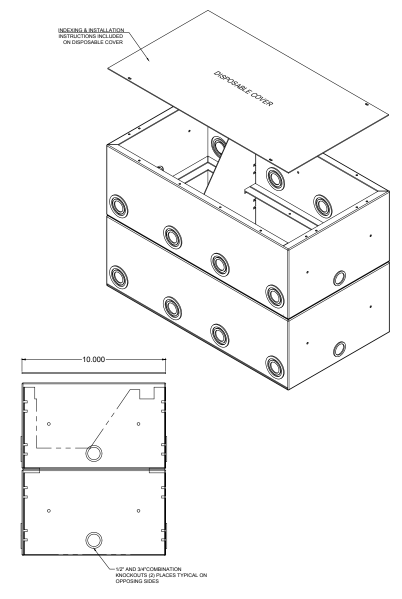


REVISION: 11/2019	FINISH:	COMPATIBLE POCKETS:	DESCRIPTION:	REV 1
ALL DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE IN INCHES	- Electro Deposited Clear Zinc ASTM Certified	Any Double Wide Size Stage Pocket: 124/224/324	Rough in Box with Isolation Bracket for use when installing high and low voltage in the same Double Wide Size Stage Pocket. Provides 7.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.	SHEET 1 of 1









REVISION: 11/2019	FINISH:	COMPATIBLE POCKETS:	DESCRIPTION:	REV
ALL DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE IN INCHES	- ASTM Certified Electro Deposited Clear Zinc - 1/16" Thick Polyurethane Jacket for moisture seal	Any Double Wide Size Stage Pocket: 124/224/324	Polyurethane encapsulated Rough in Box with Isolation Bracket for use when installing high and low voltage in the same Double Wide Size Stage Pocket. Provides extra protection from incursion of moisture and water by sealing seams, knock-outs, and holes. Provides 7.5" of junction clearance underneath the installed Pocket. Made from 14ga CRS.	1