

# Audio/Visual Enclosures

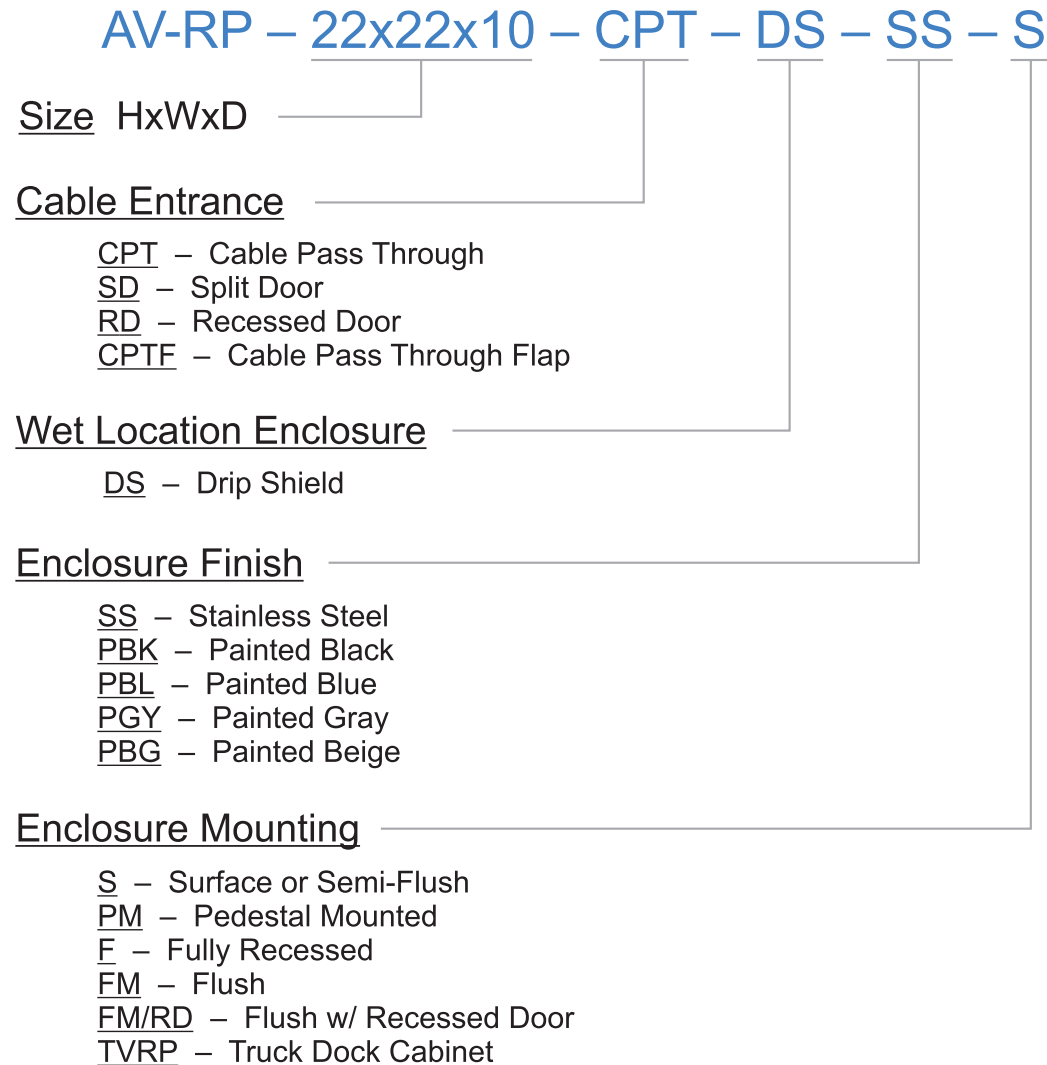
**Bulloch**  
Fabricating Inc.

450 E. Purnell St. - Lewisville, TX 75057 - (972) 221-6277



# Audio/Visual Enclosures for EIA Equipment Rack Rails

## PART NUMBERING INFORMATION:



## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# Audio/Visual Enclosure - Selector



"S" Series - Surface, Simi-Recessed Mounted



"PM" Series - Pedestal Mounted (back)

"F" Series - Fully Recessed (front)



Standard Heights: 16", 22", 36" and 48"



Key Lock - Optional

Quarter Turn - Standard



"FM" Series - Flush Mounted



Recessed Door (closed)



Recessed Door (open)

"FM/RD" Series - Flush Mounted / Recessed Door

SELECT PRODUCT  
CATAGORY

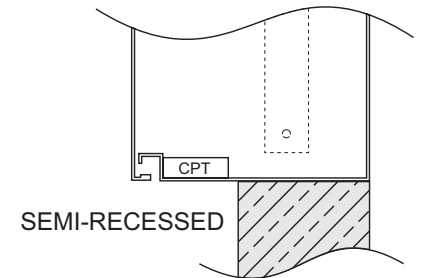
Truck Dock Cabinet  
(not shown)

# S “S” Series Surface, Semi-Recessed Mounted

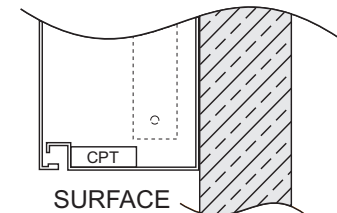
- 16"
- 22"
- 36"
- 48"



Standard Heights: 16", 22", 36" and 48"



SEMI-RECESSED



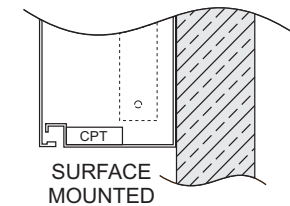
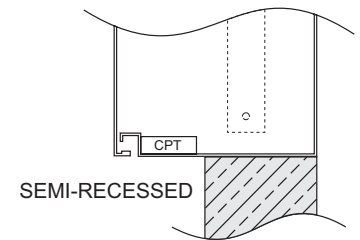
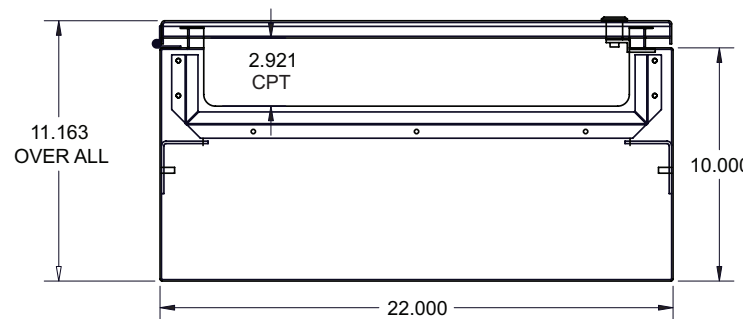
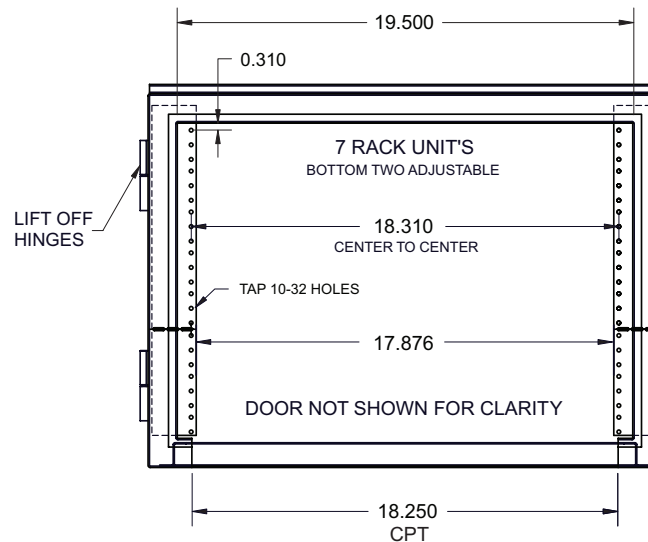
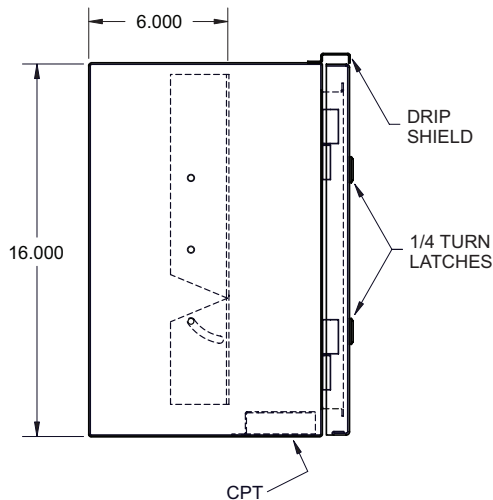
SURFACE  
MOUNTED





# AV-RP – 16x22x10 – CPT – DS – SS – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

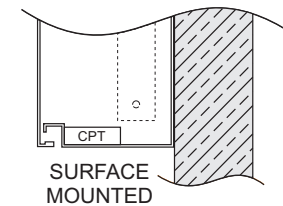
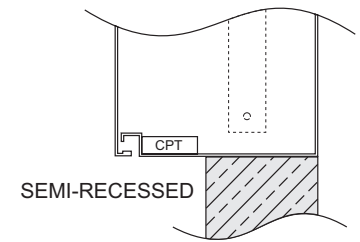
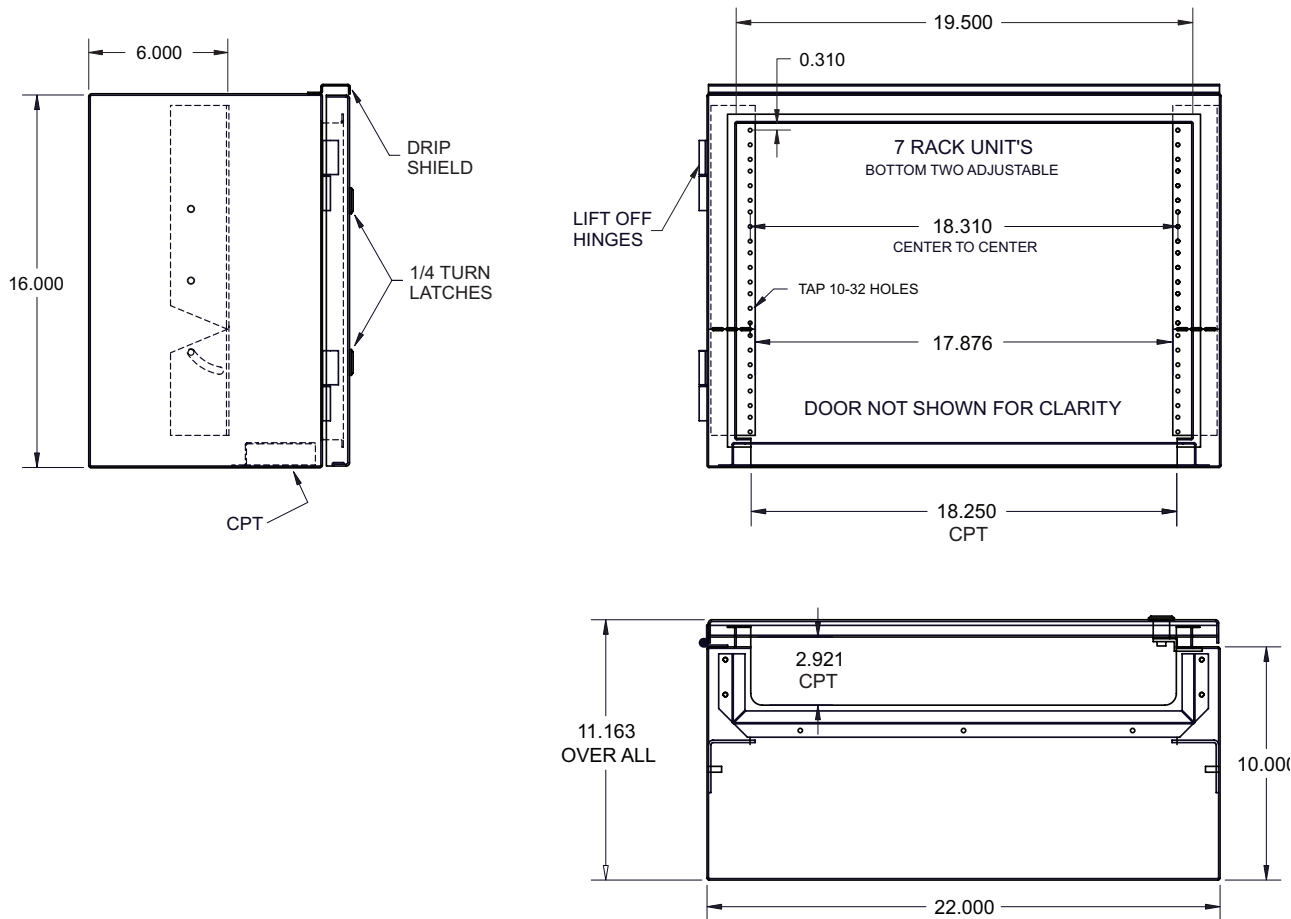


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – CPT – DS – PBK – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

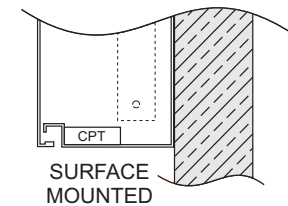
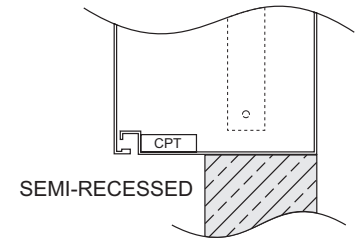
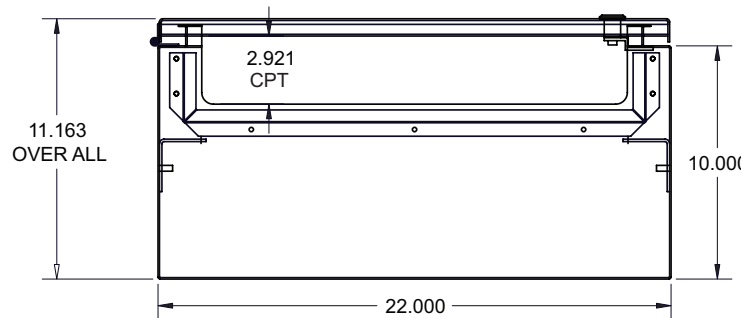
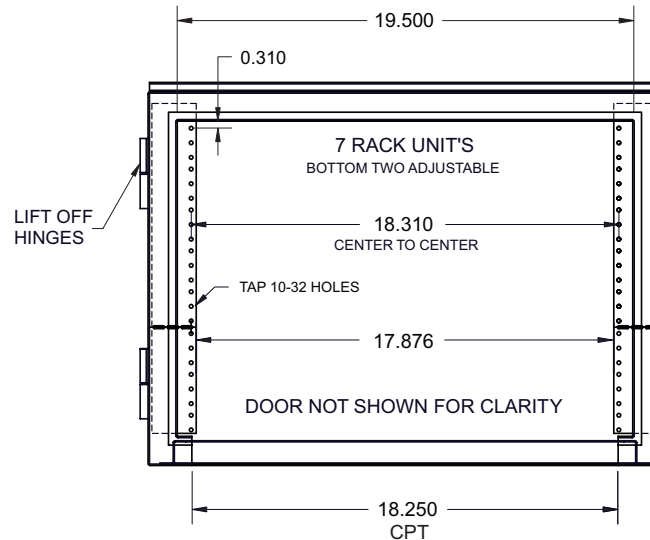
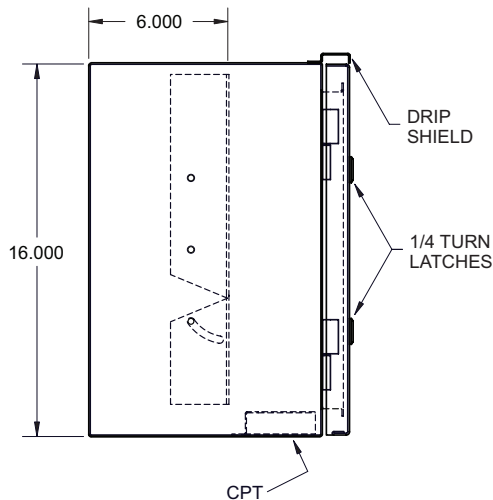


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – CPT – DS – PBL – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

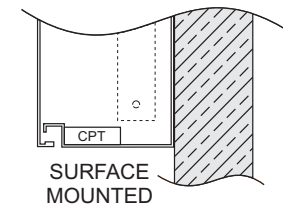
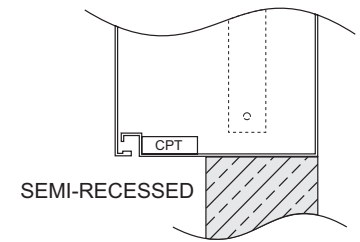
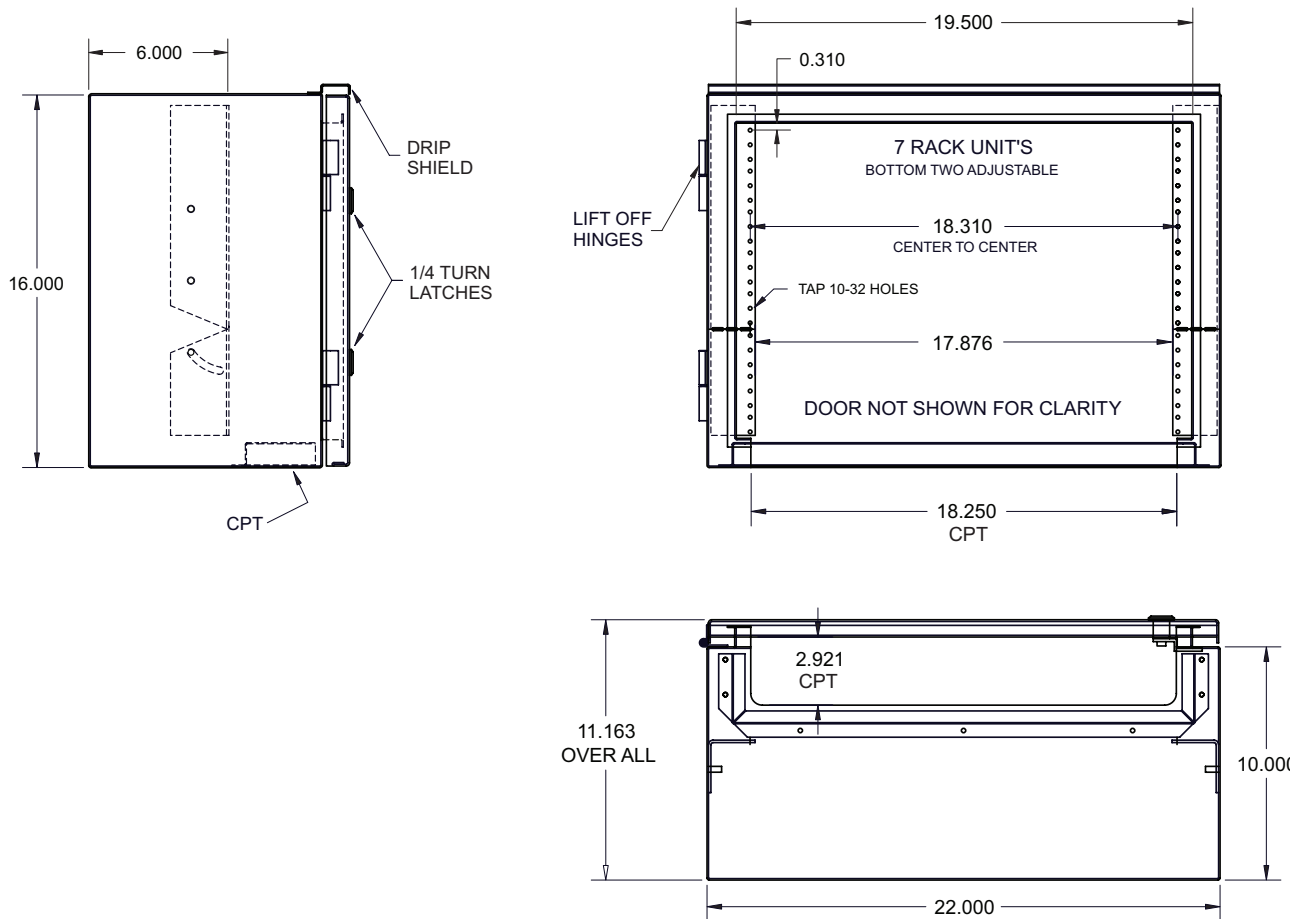


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 16x22x10 – CPT – DS – PGY – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

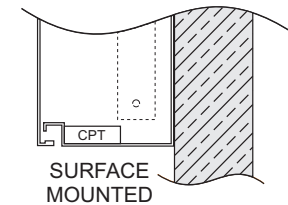
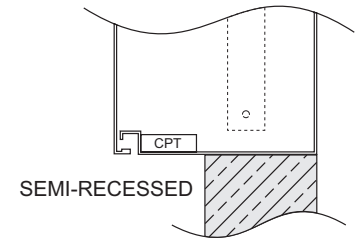
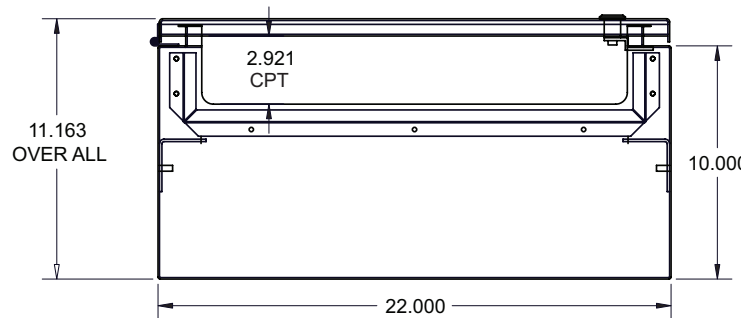
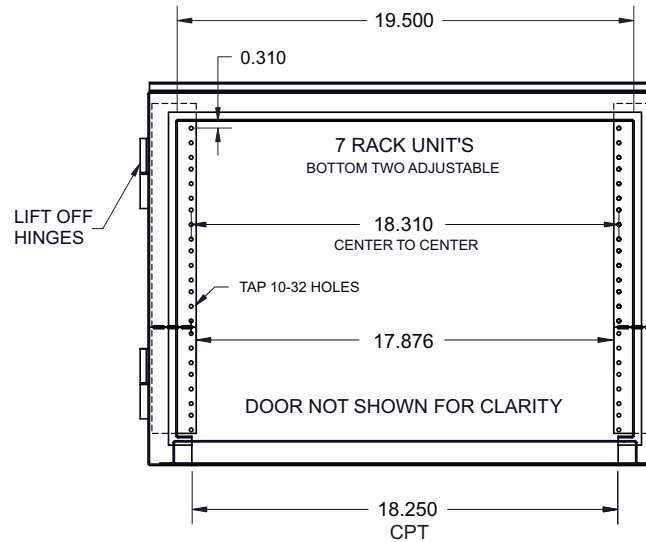
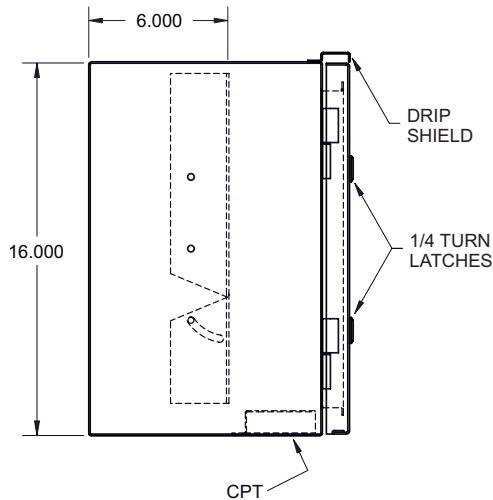


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – CPT – DS – PBG – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

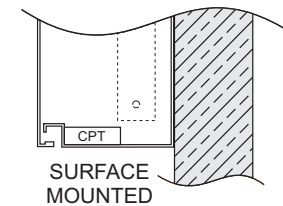
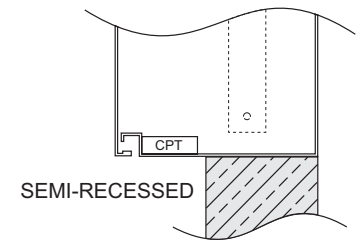
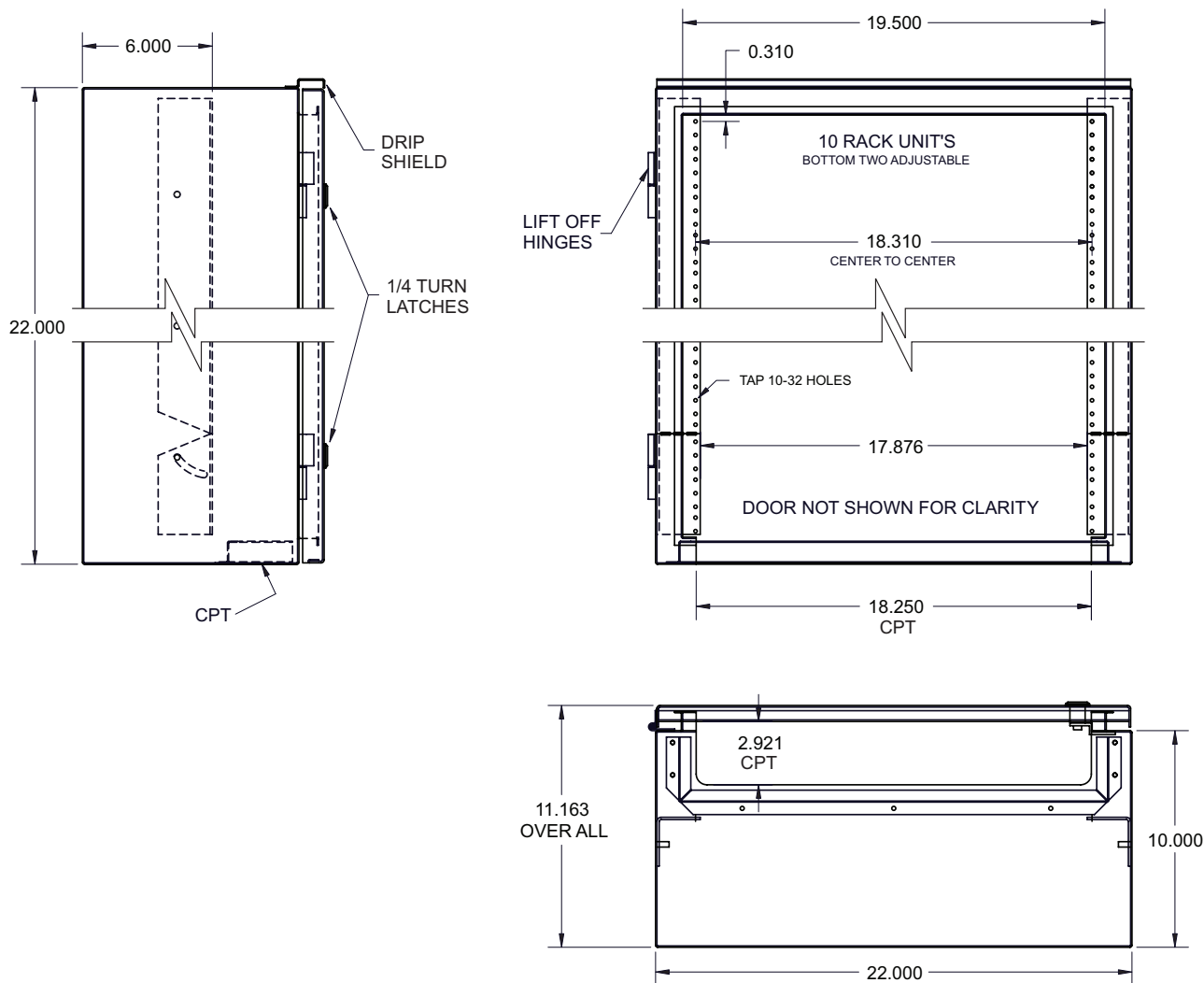


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 22x22x10 – CPT – DS – SS – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

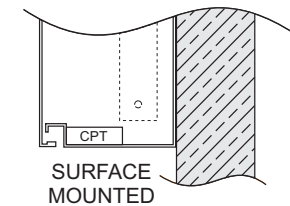
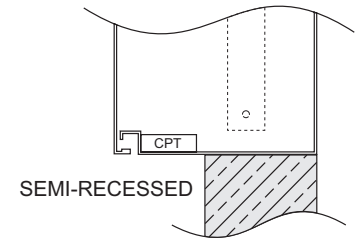
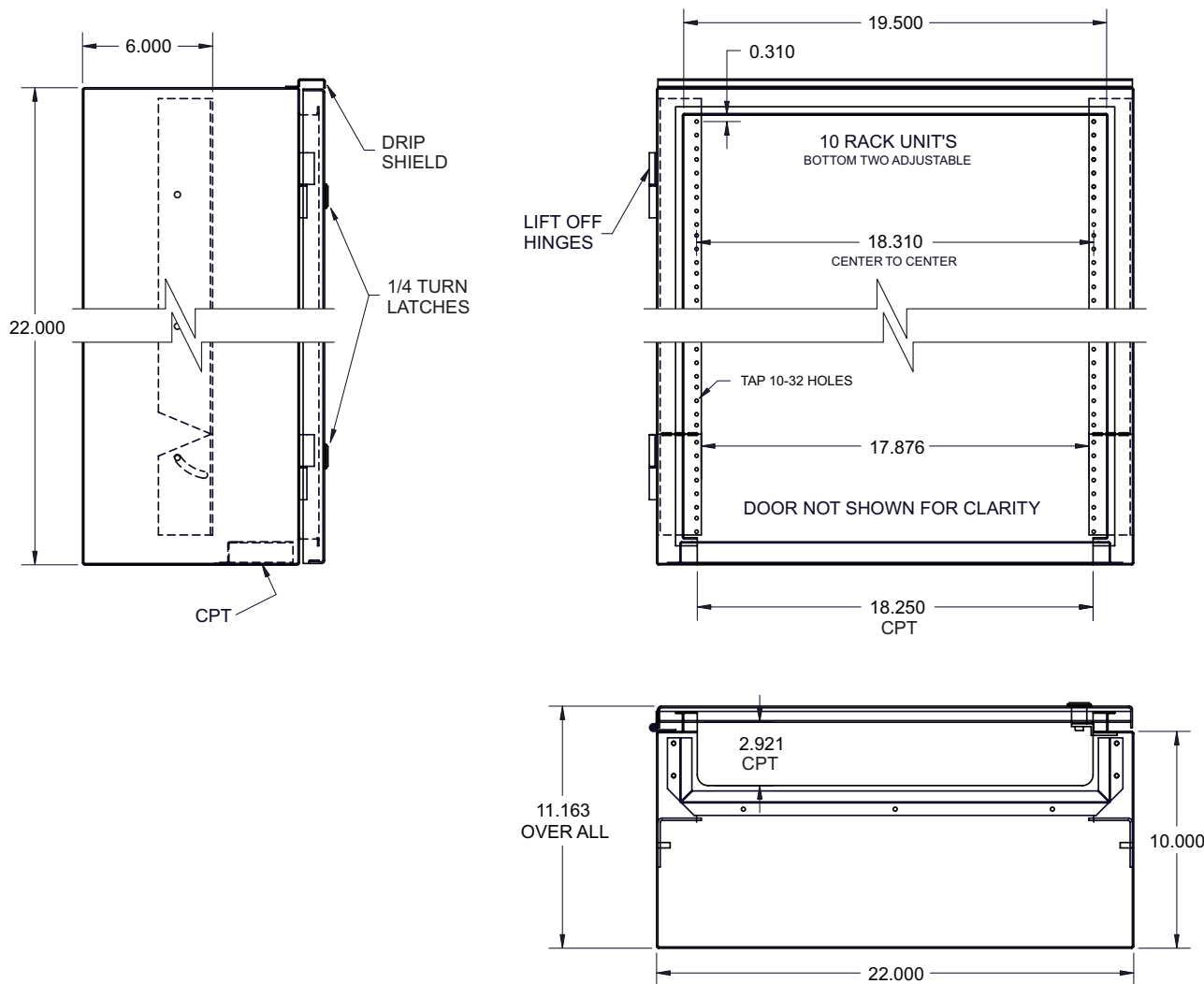


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 22x22x10 – CPT – DS – PBK – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

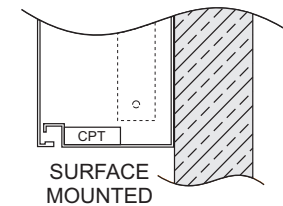
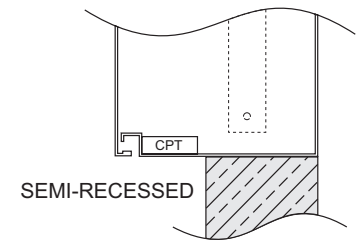
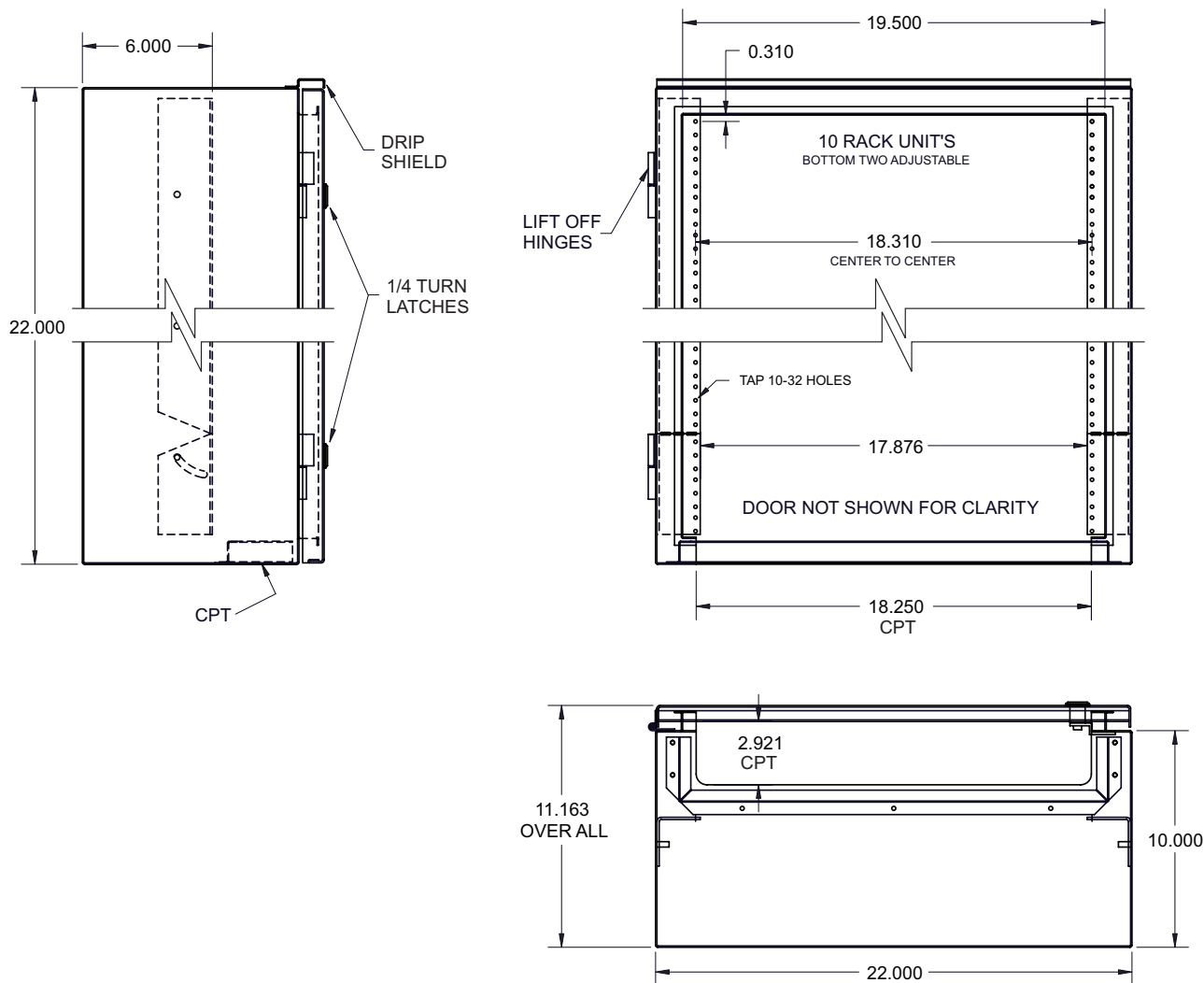


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – CPT – DS – PBL – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA



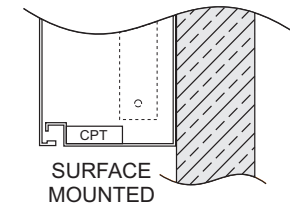
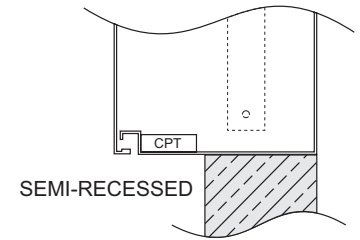
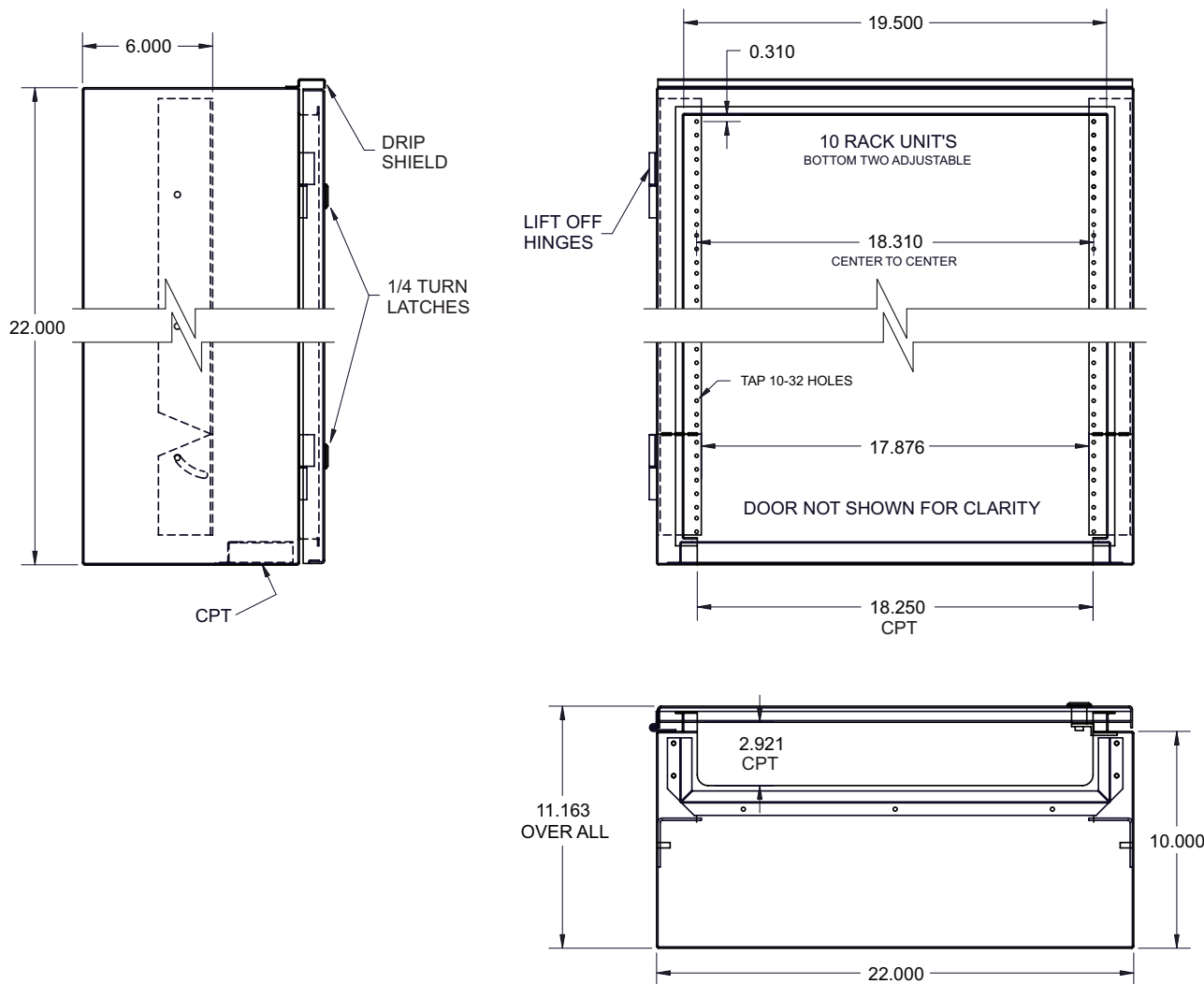
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber



# AV-RP – 22x22x10 – CPT – DS – PGY – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

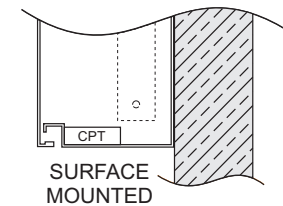
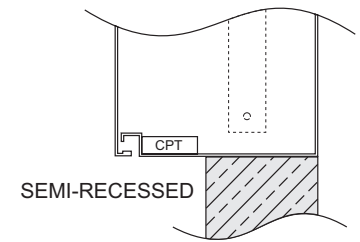
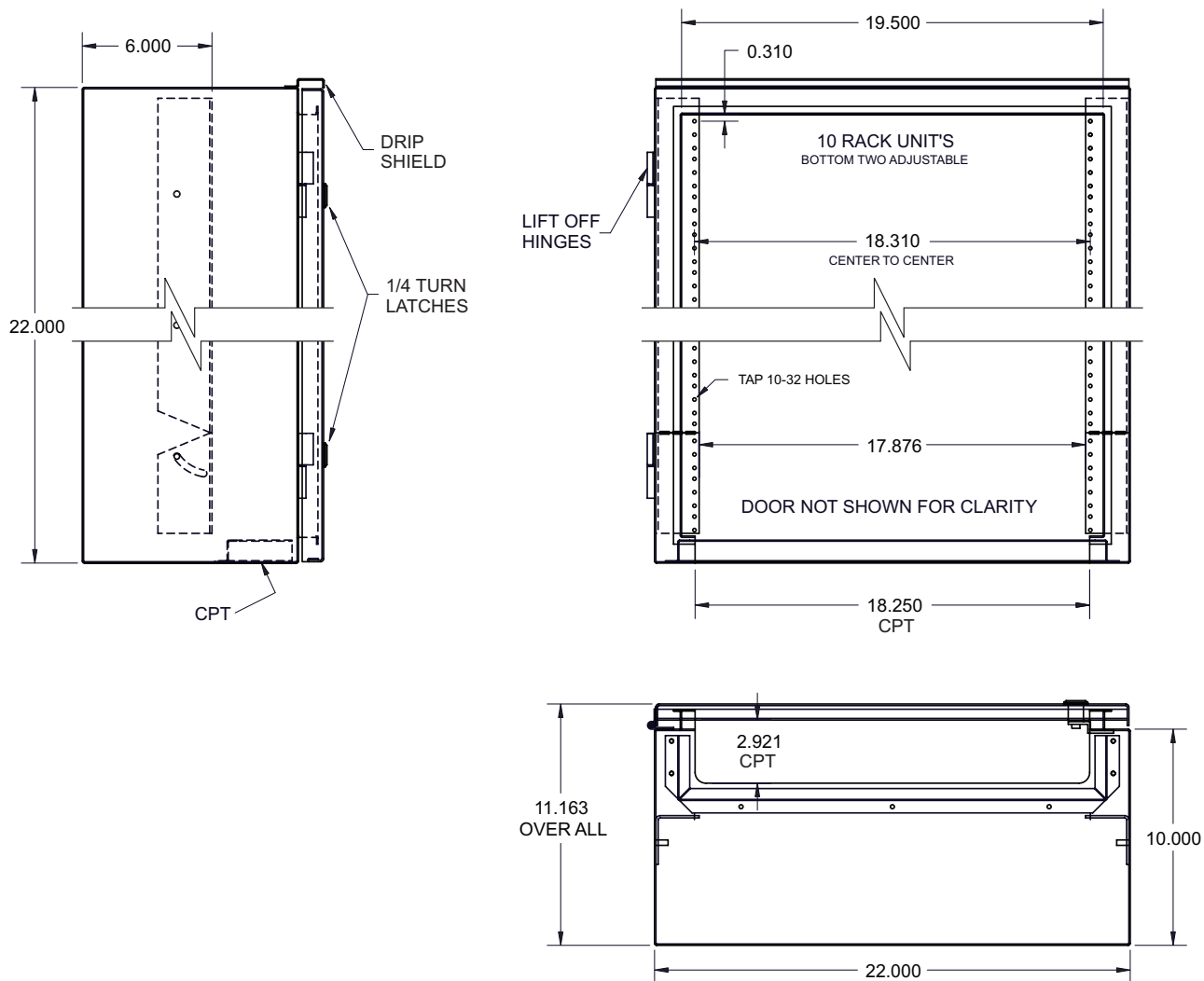


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – CPT – DS – PBG – S

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

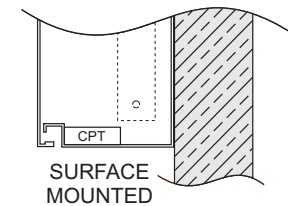
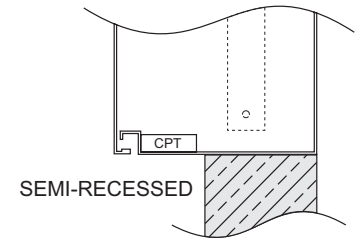
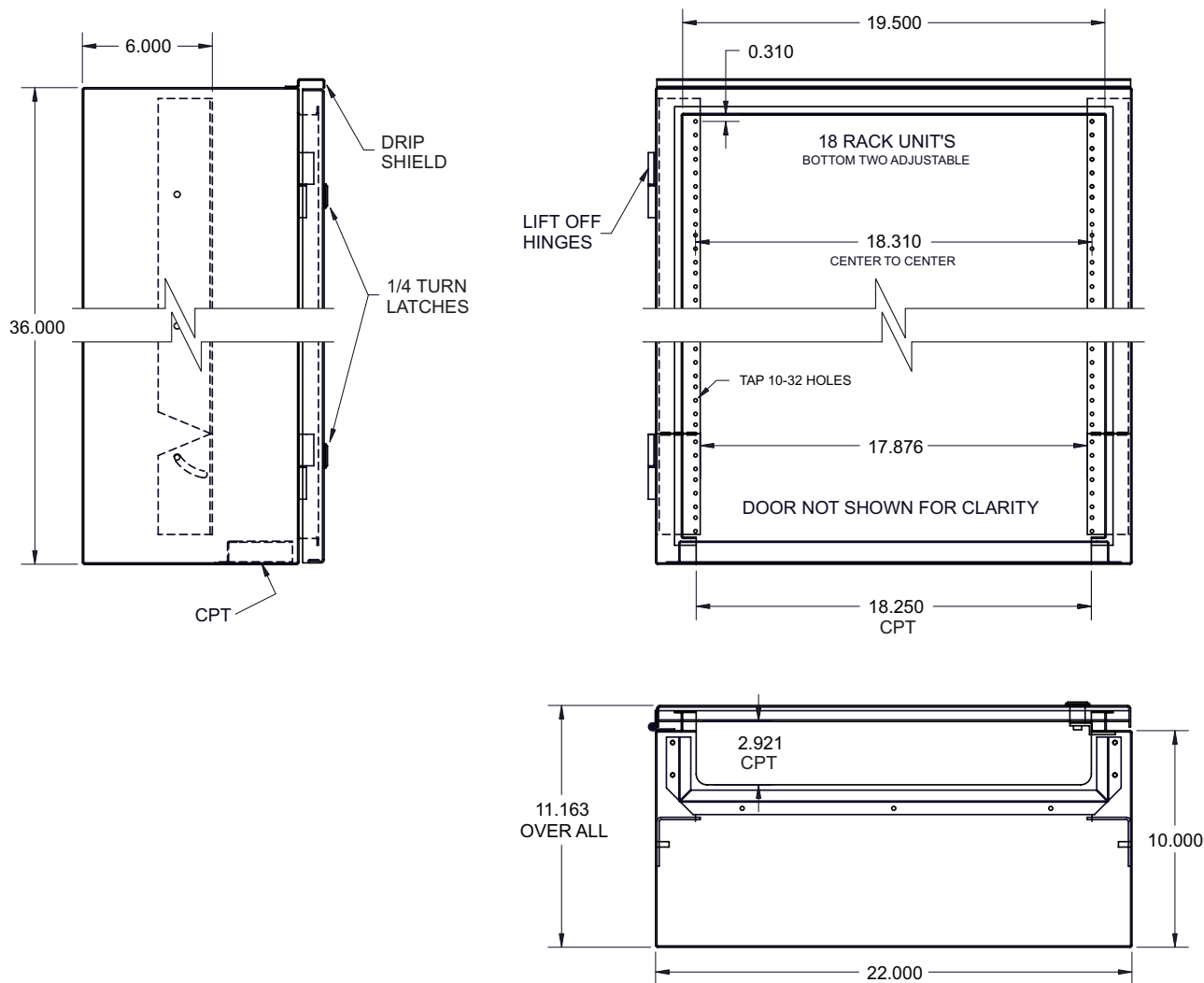


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500", 1.75" = 1 RU - The bottom  
two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# AV-RP – 36x22x10 – CPT – DS – SS – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

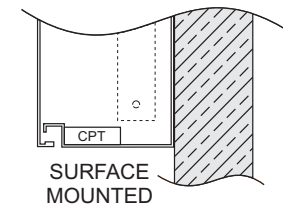
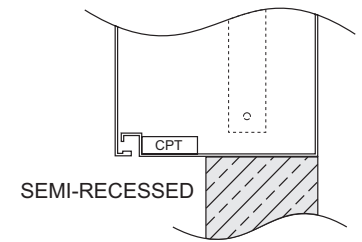
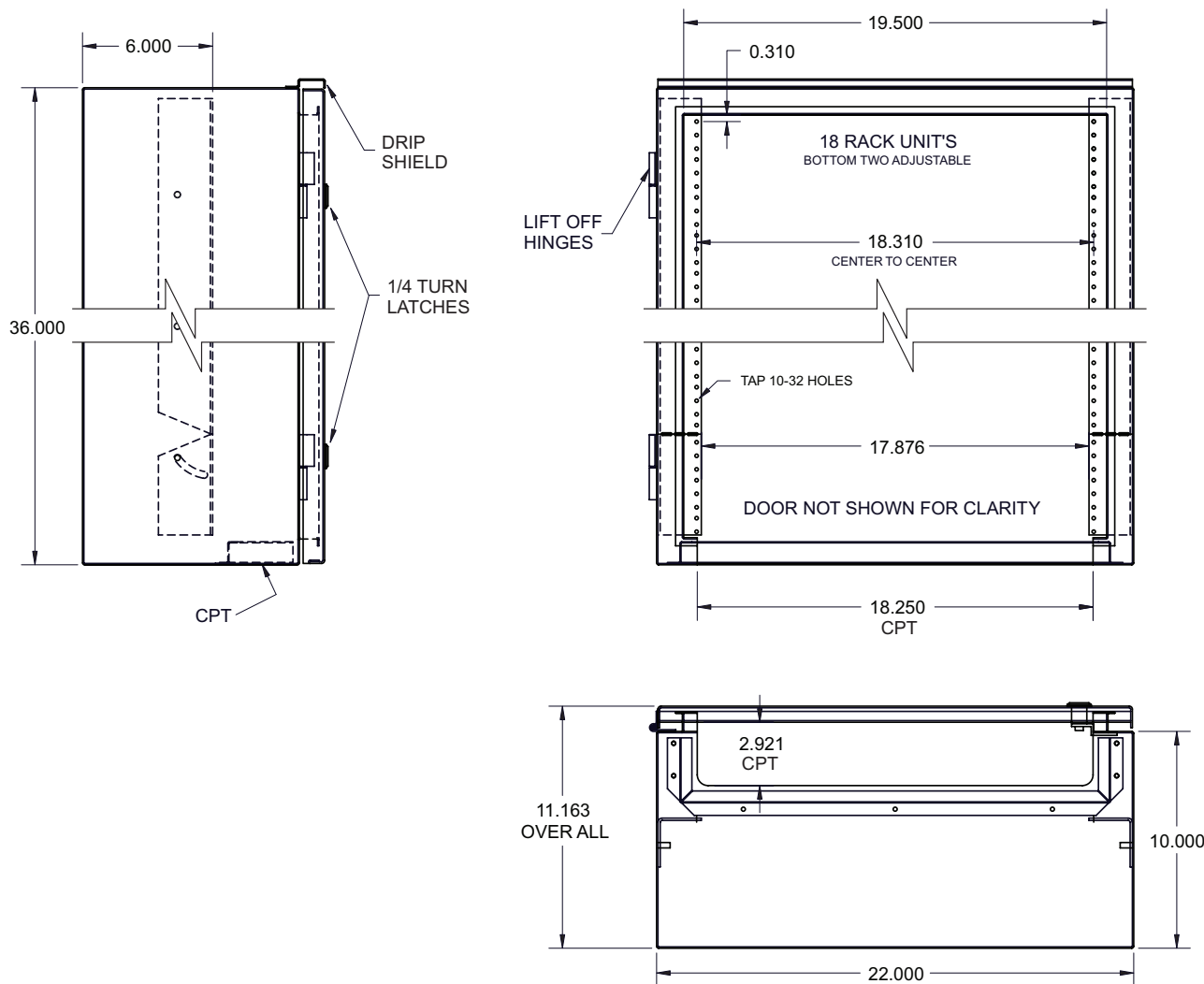


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – CPT – DS – PBK – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

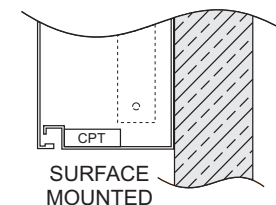
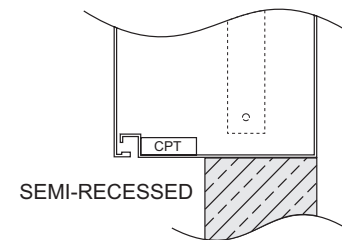
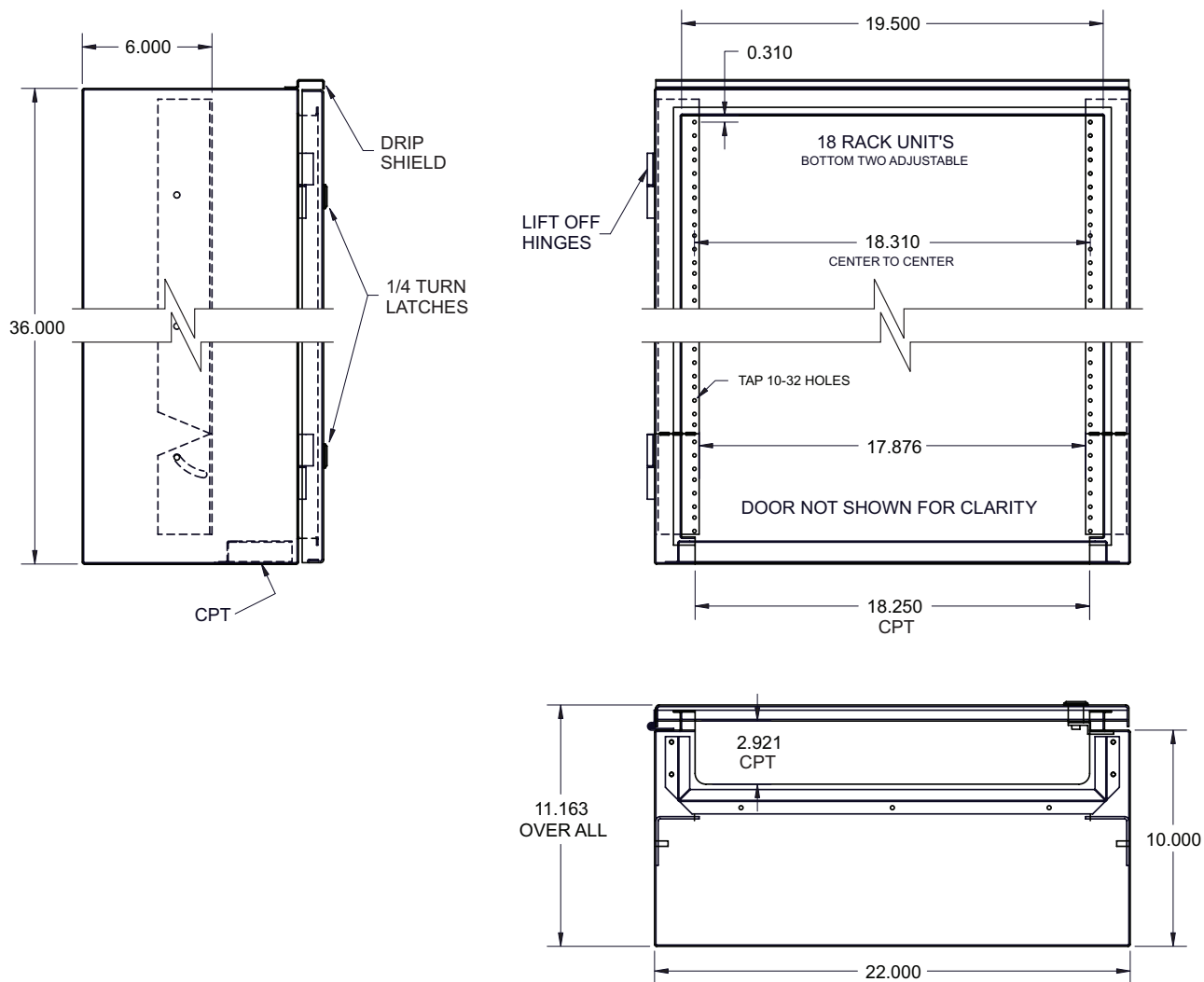


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# AV-RP – 36x22x10 – CPT – DS – PBL – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

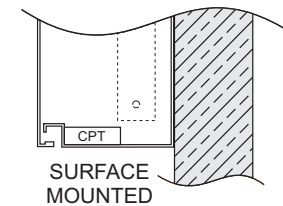
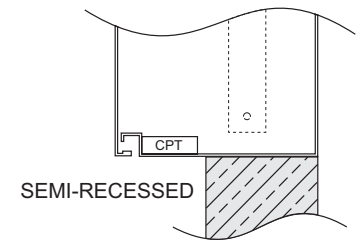
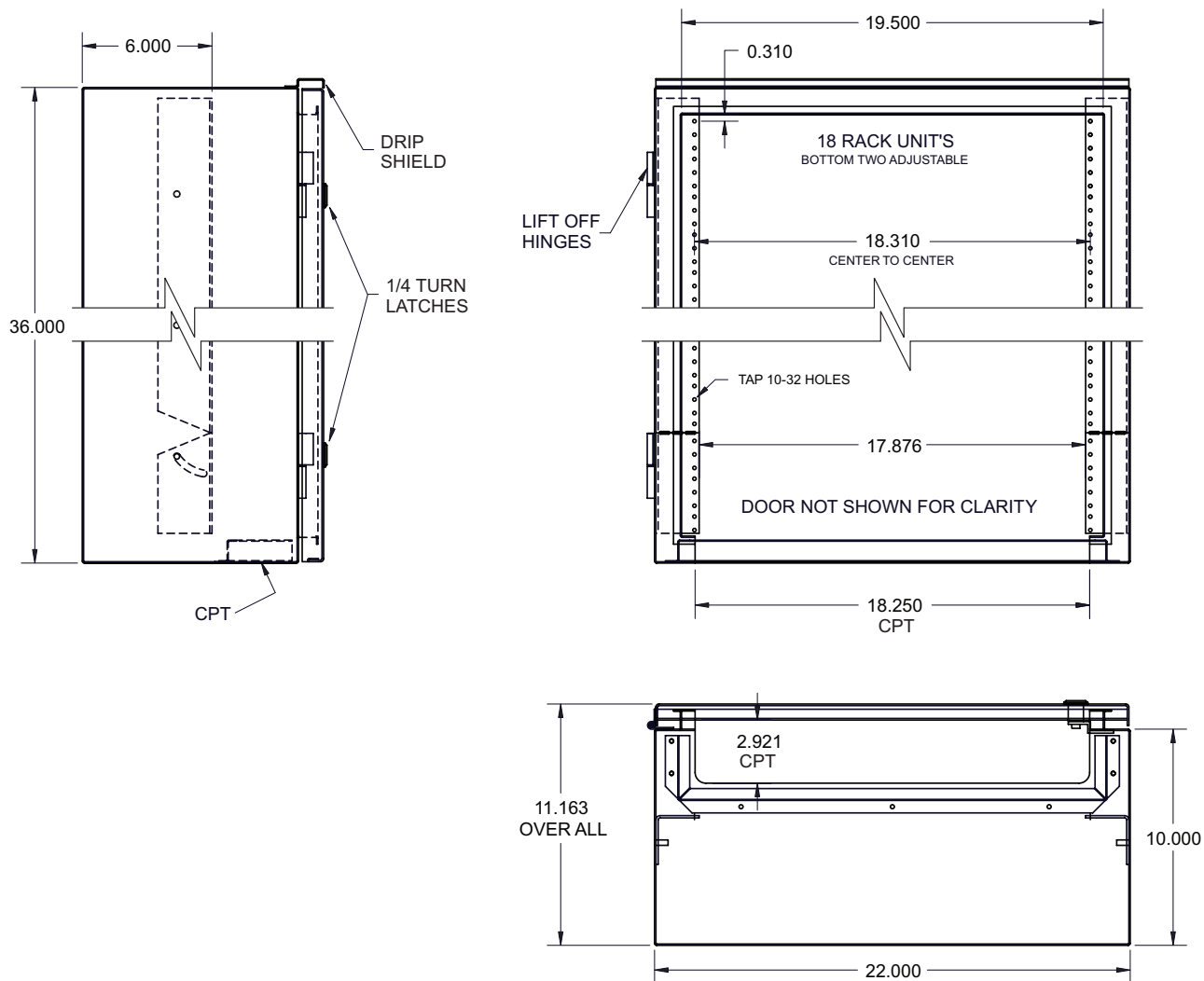


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 36x22x10 – CPT – DS – PGY – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

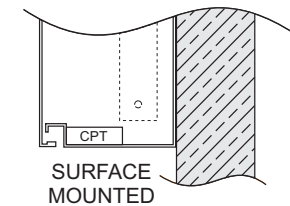
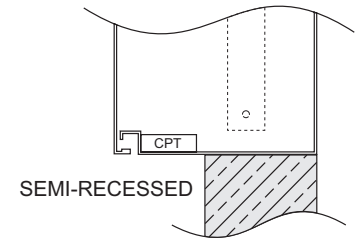
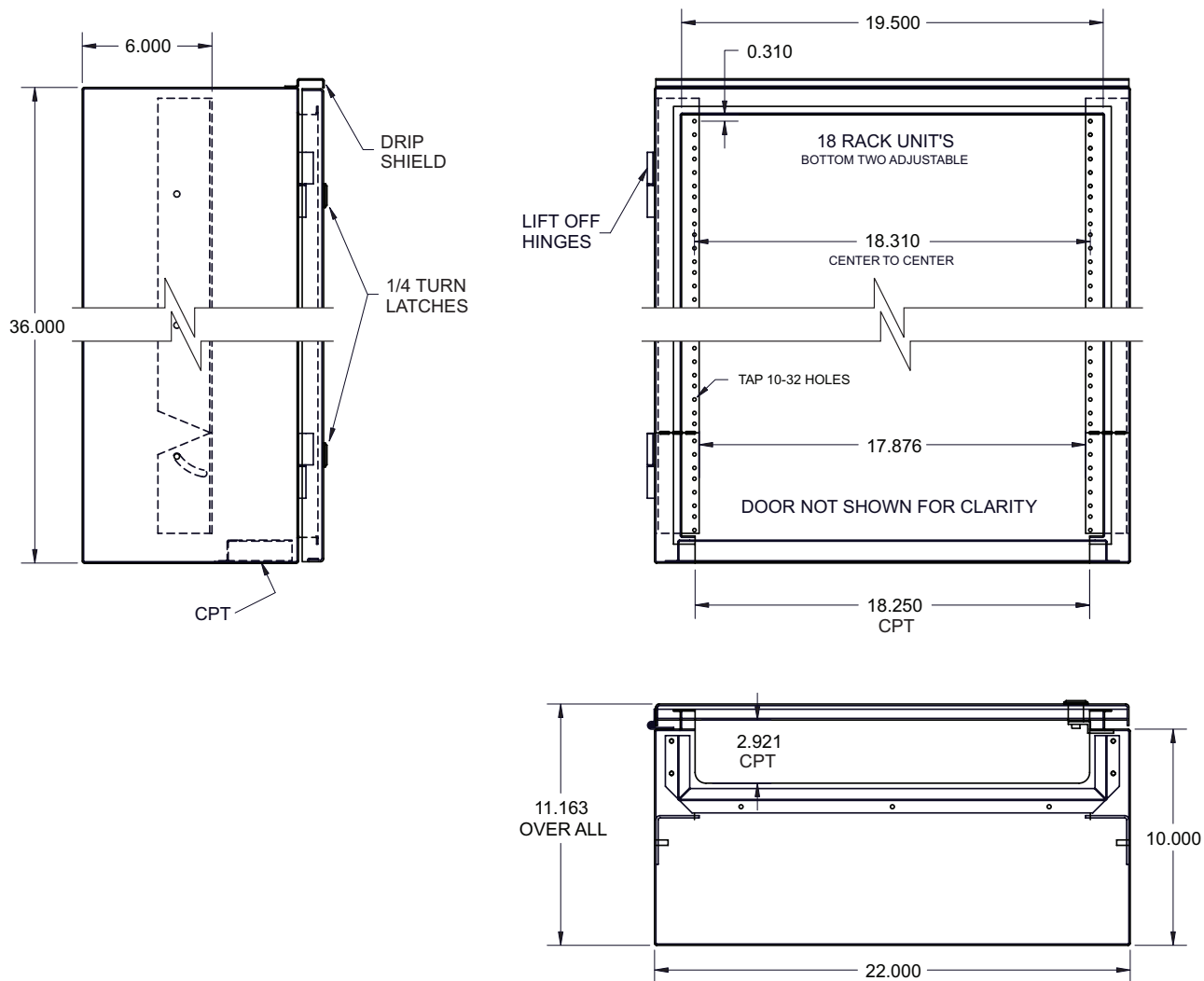


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – CPT – DS – PBG – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

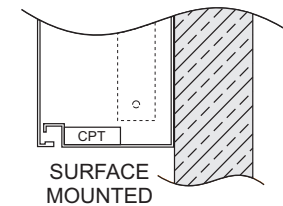
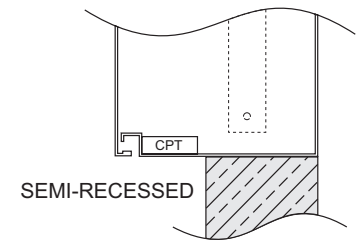
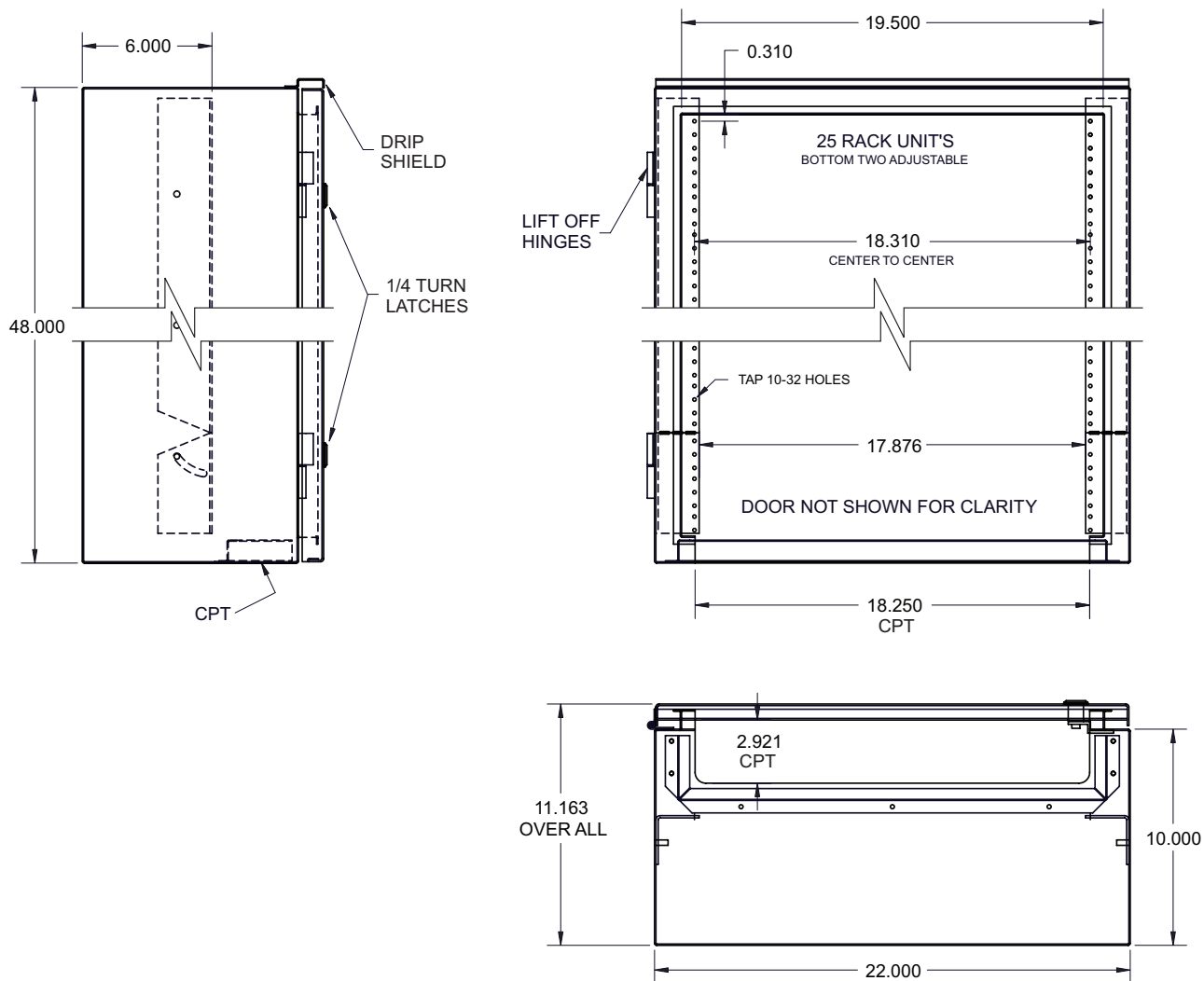


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 48x22x10 – CPT – DS – SS – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



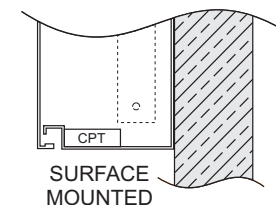
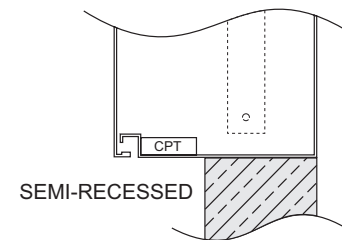
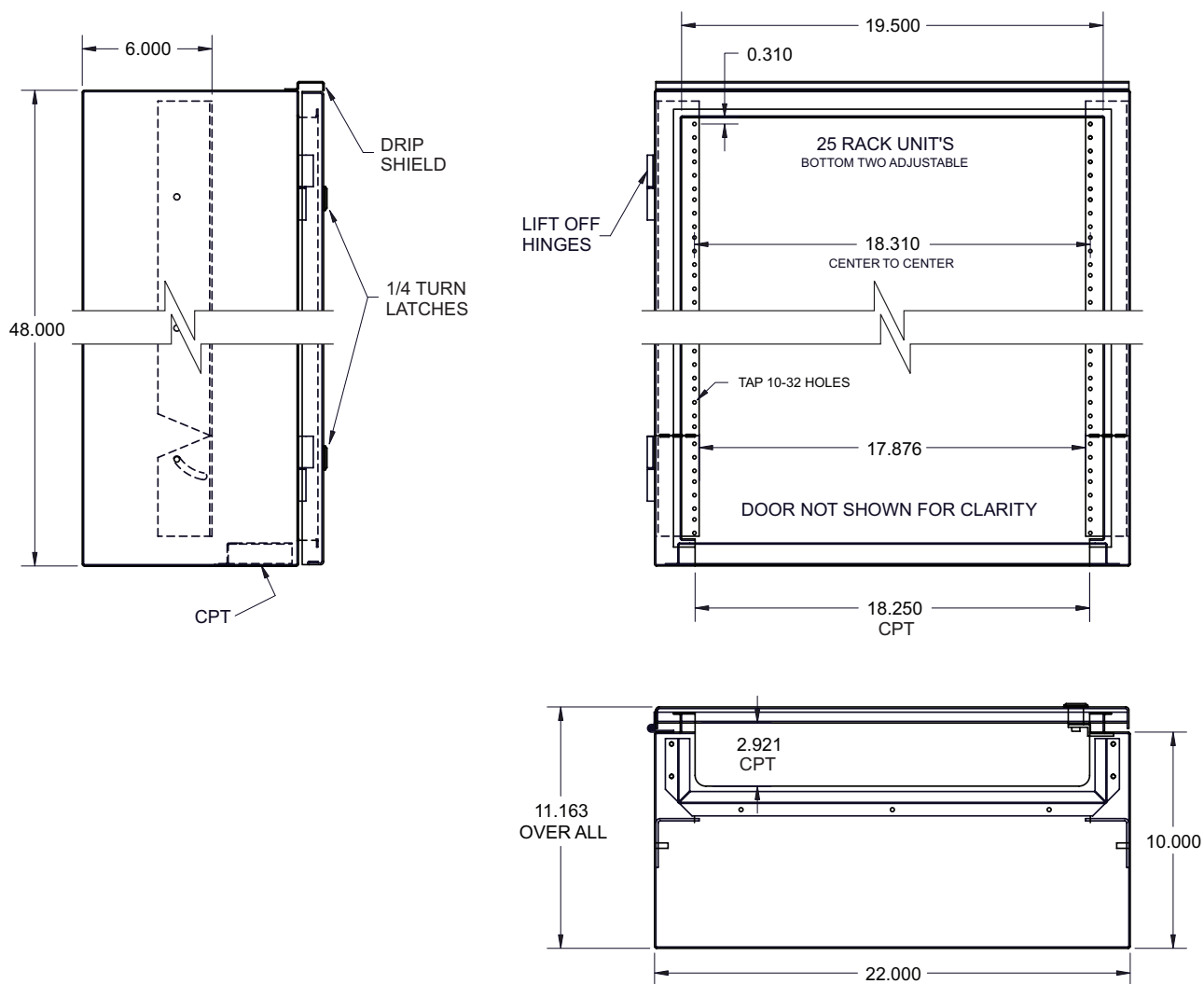
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber



# AV-RP – 48x22x10 – CPT – DS – PBK – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

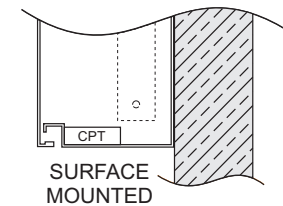
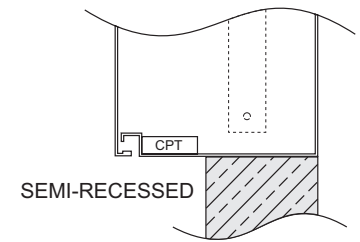
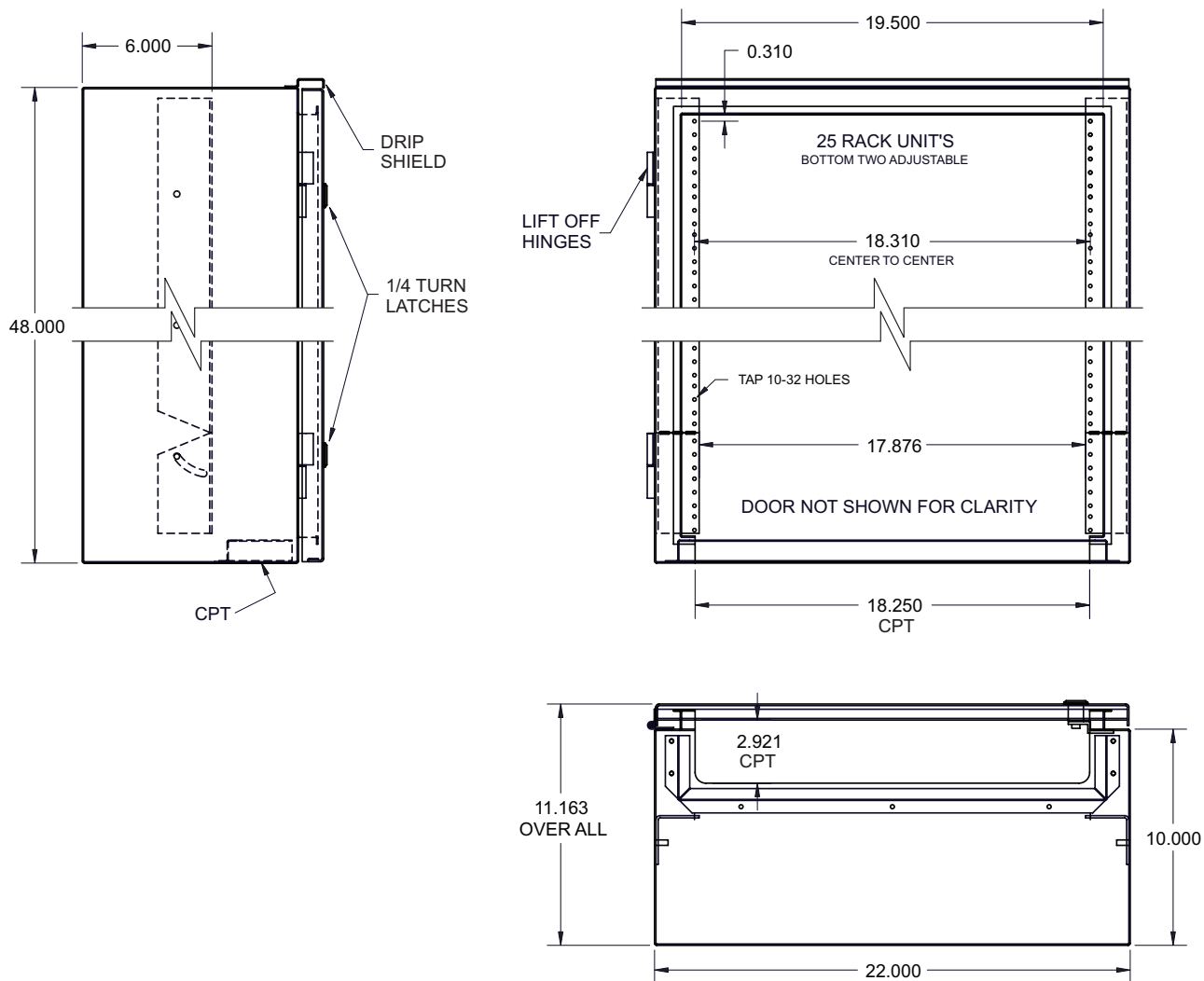


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 48x22x10 – CPT – DS – PBL – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

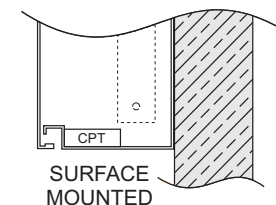
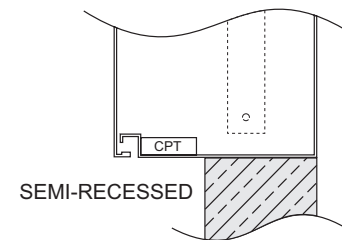
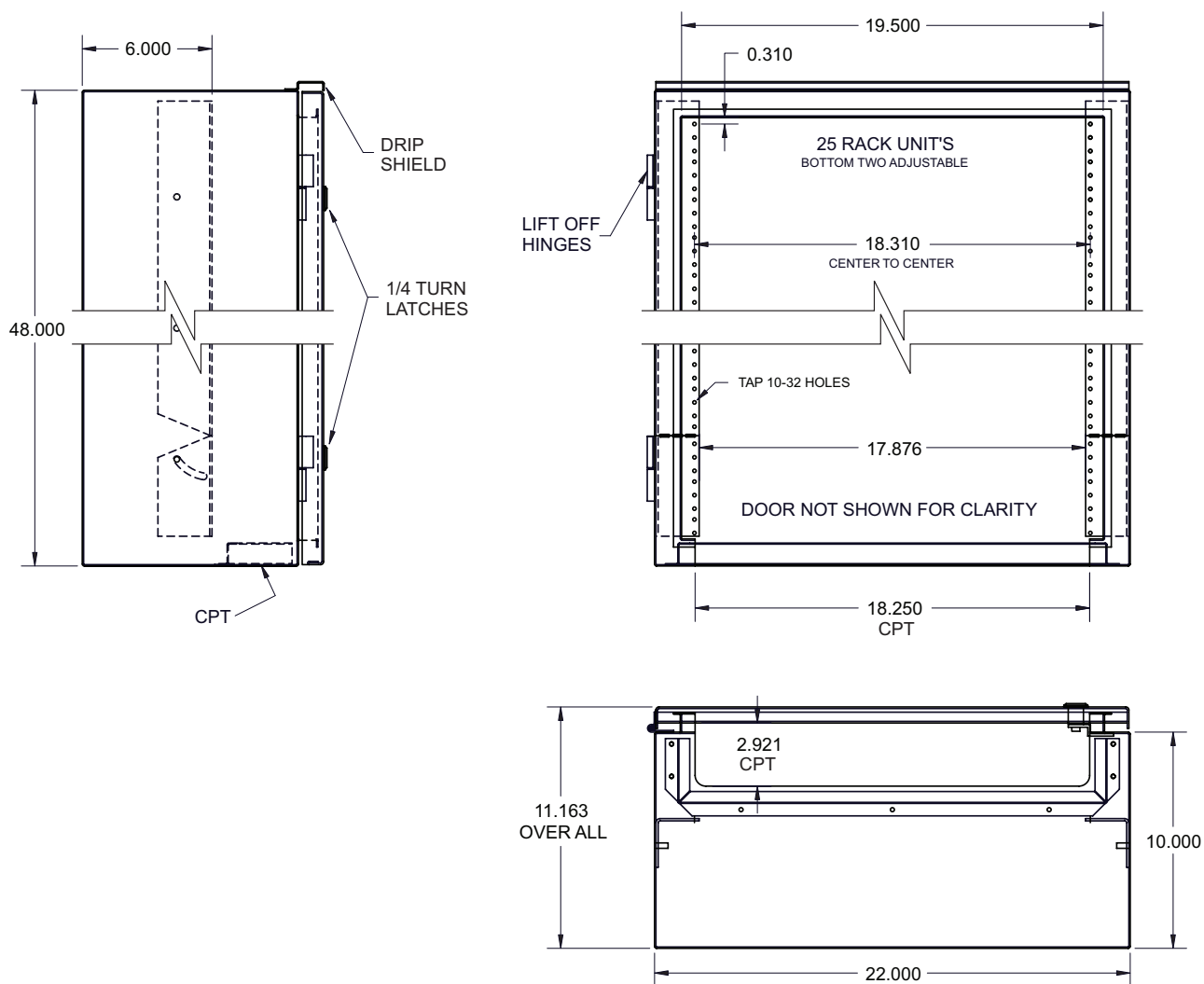


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# AV-RP – 48x22x10 – CPT – DS – PGY – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

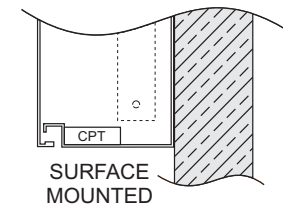
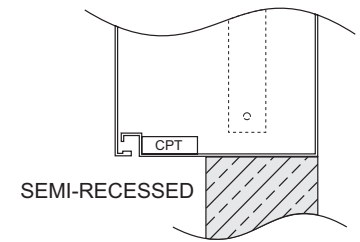
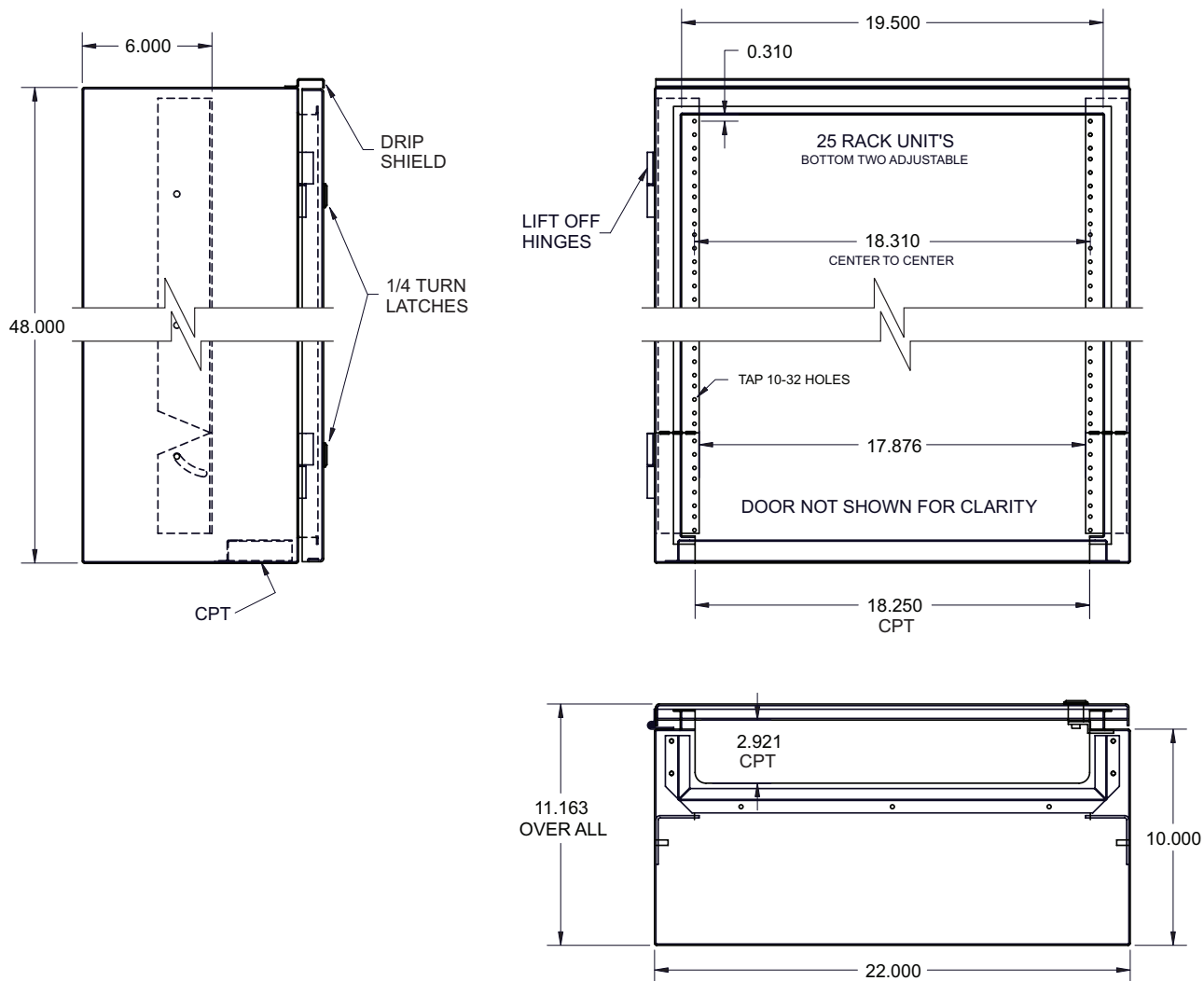


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 48x22x10 – CPT – DS – PBG – S

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# PM

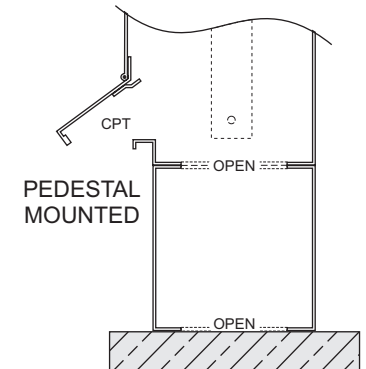
## "PM" Series Pedestal Mounted

16"

22"

36"

48"

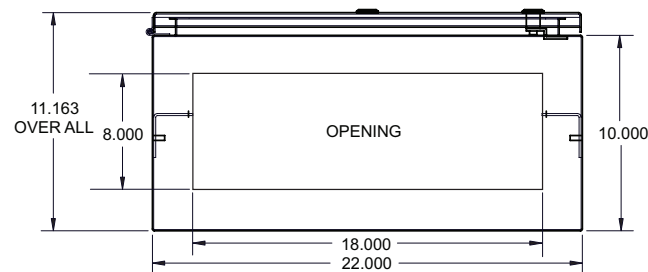
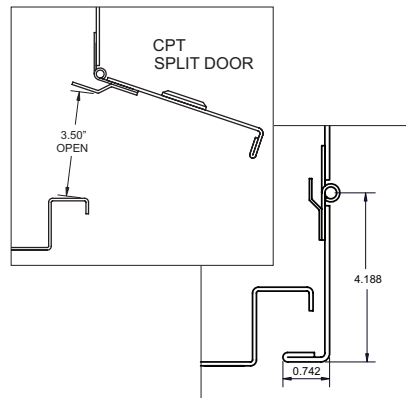
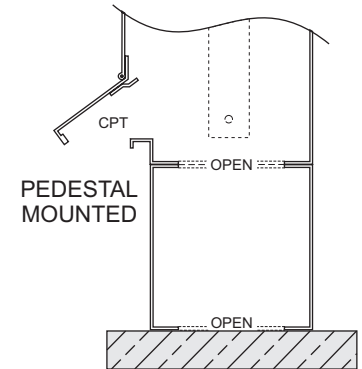
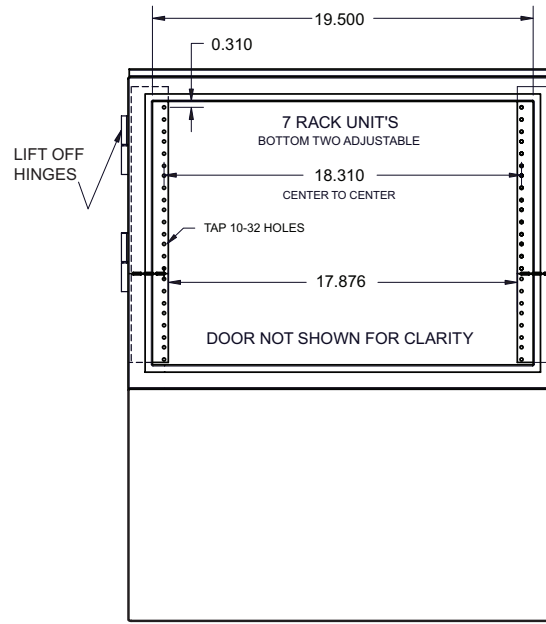
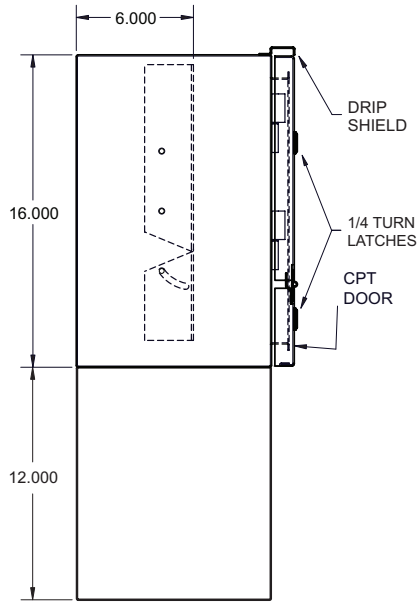


Standard Heights: 16", 22", 36" and 48"  
Plus Pedestal: 12"



## AV-RP – 16x22x10 – SD – DS – SS – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

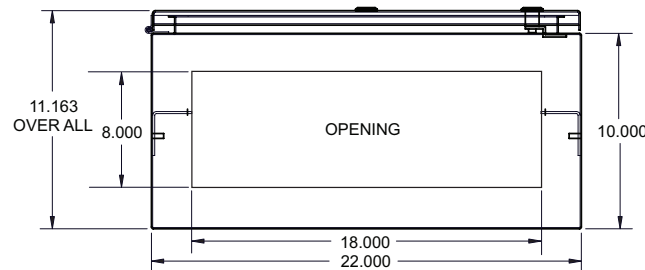
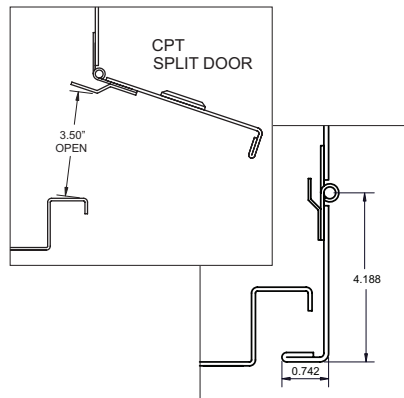
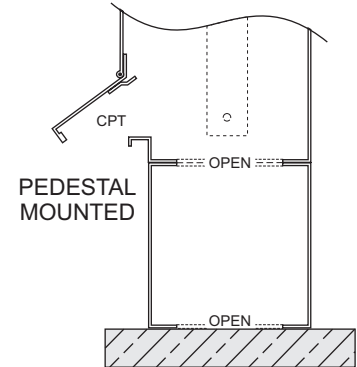
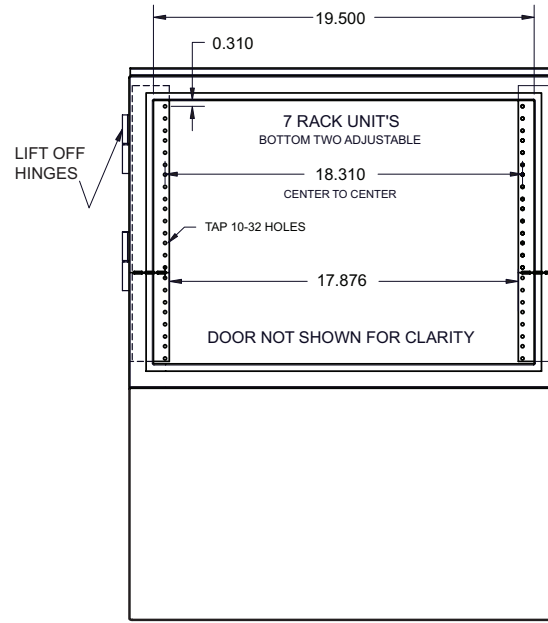
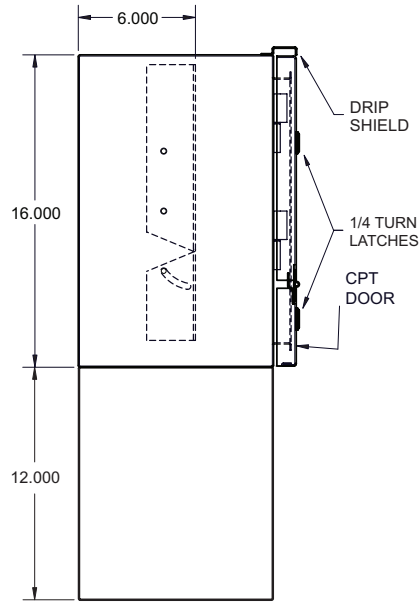


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – SD – DS – PBK – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

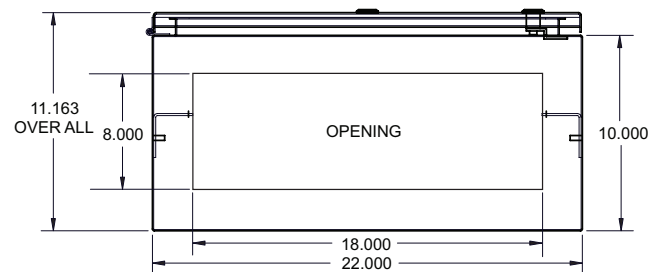
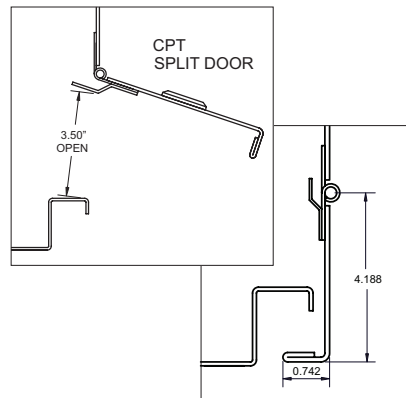
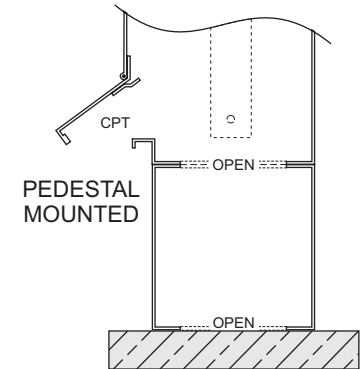
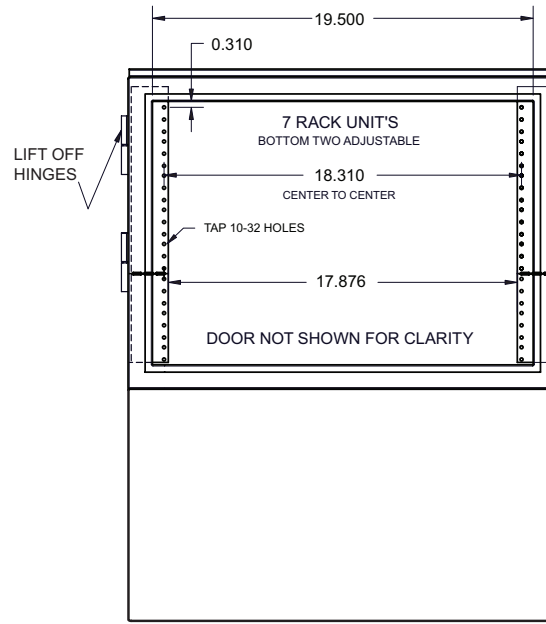
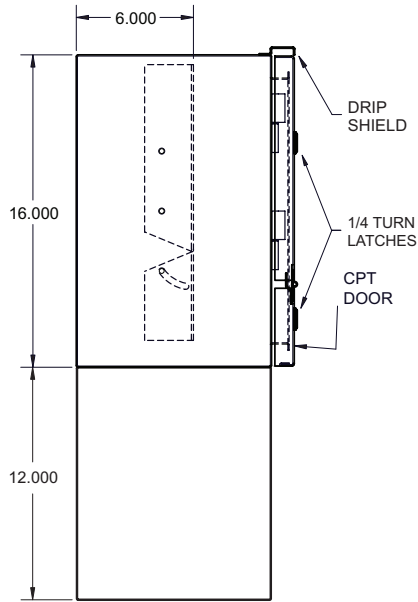


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 16x22x10 – SD – DS – PBL – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA



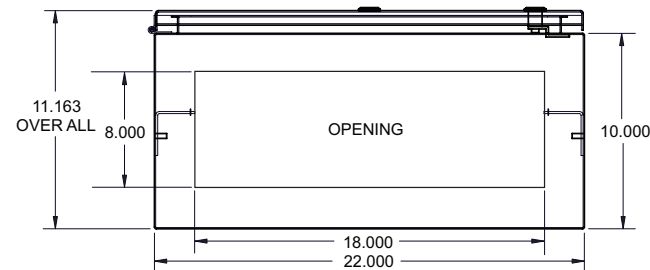
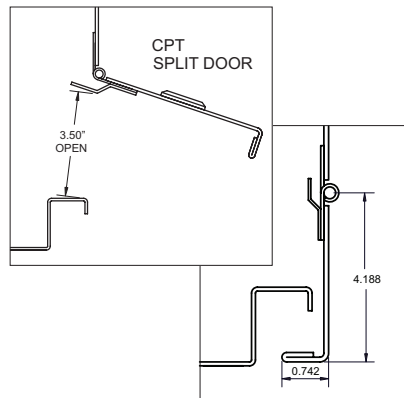
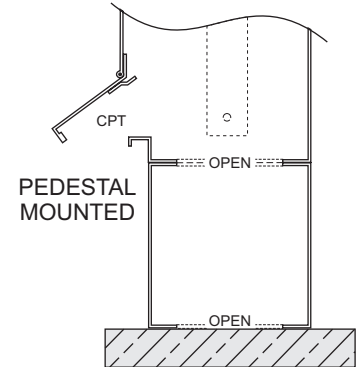
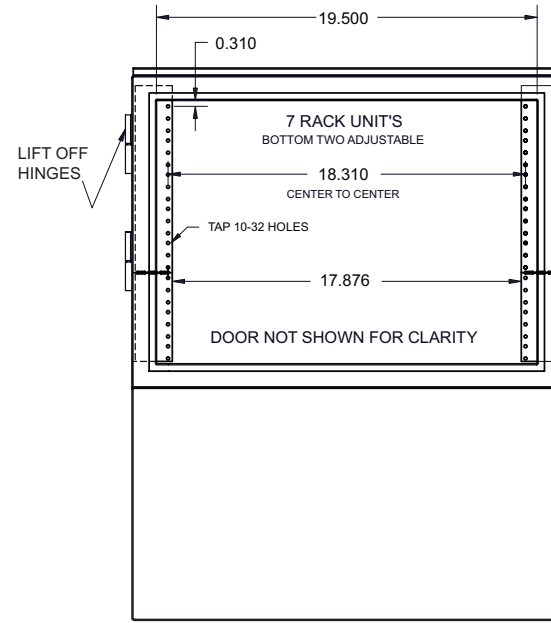
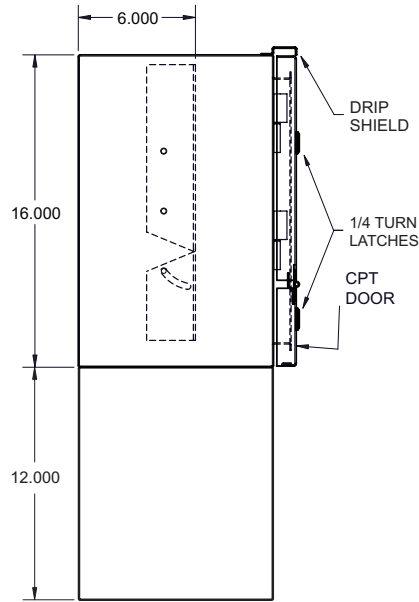
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



# AV-RP – 16x22x10 – SD – DS – PGY – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

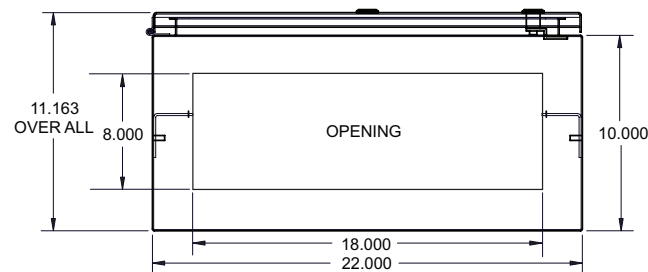
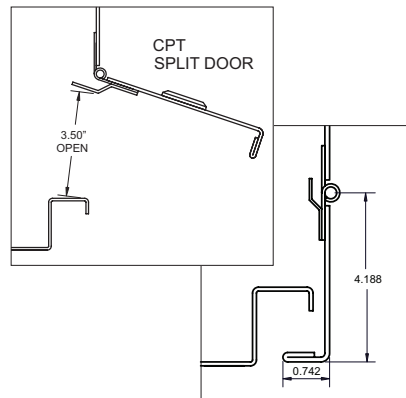
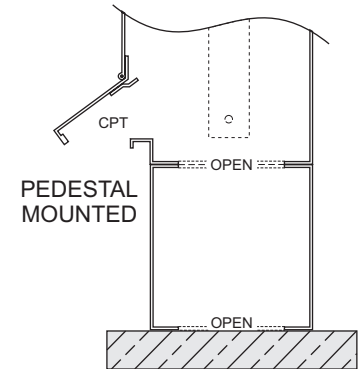
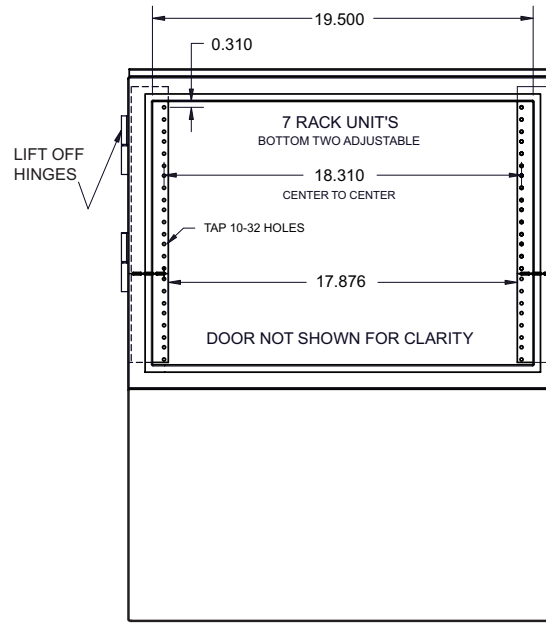
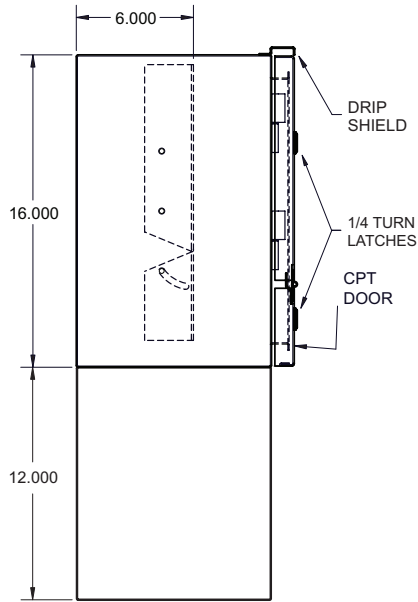


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 16x22x10 – SD – DS – PBG – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

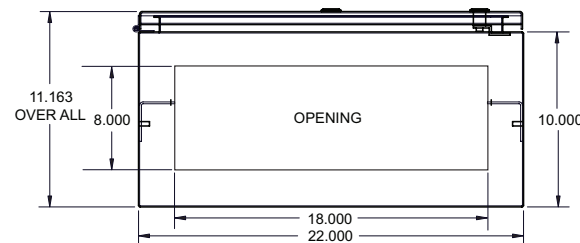
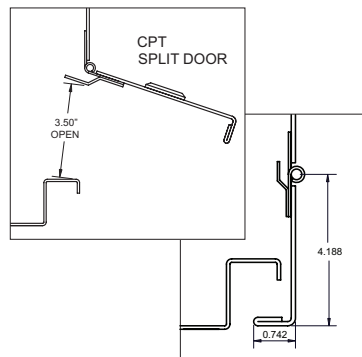
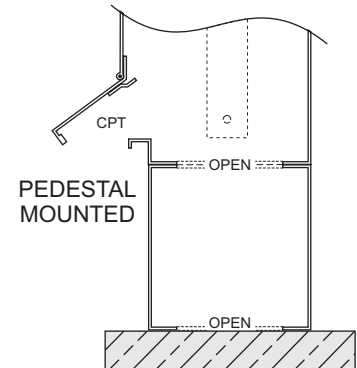
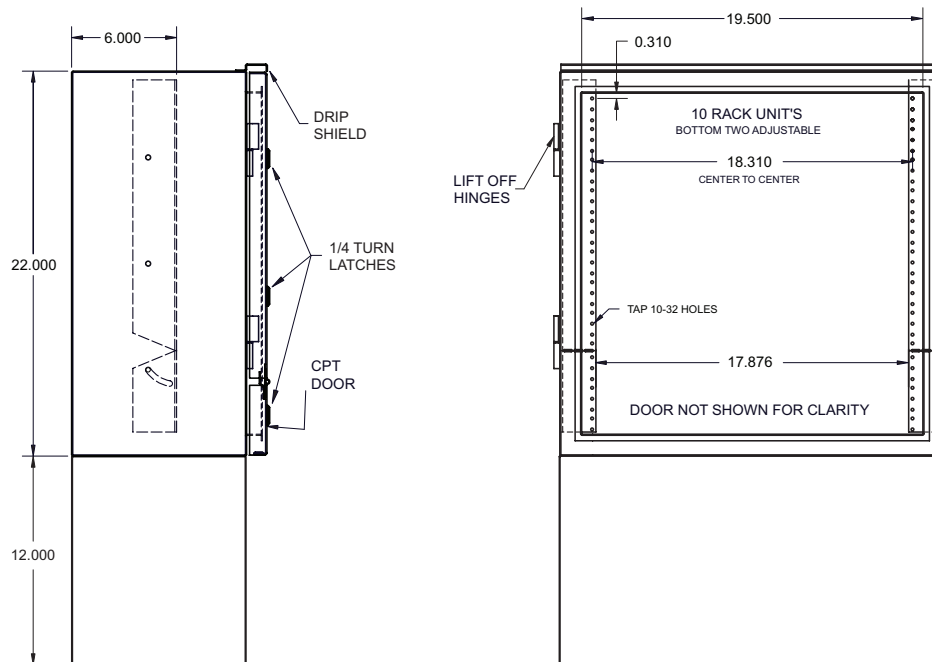


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – DS – SS – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

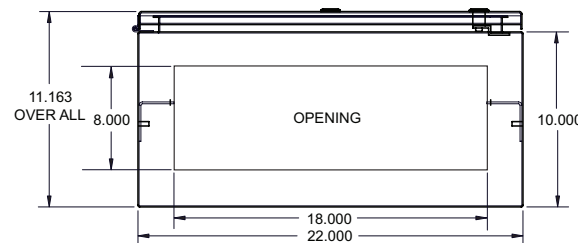
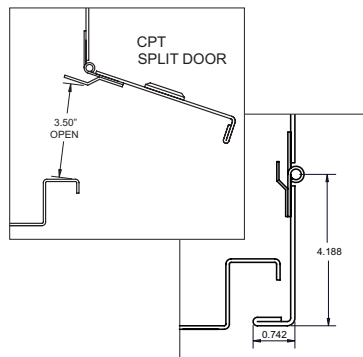
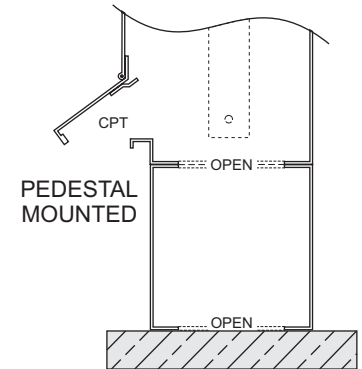
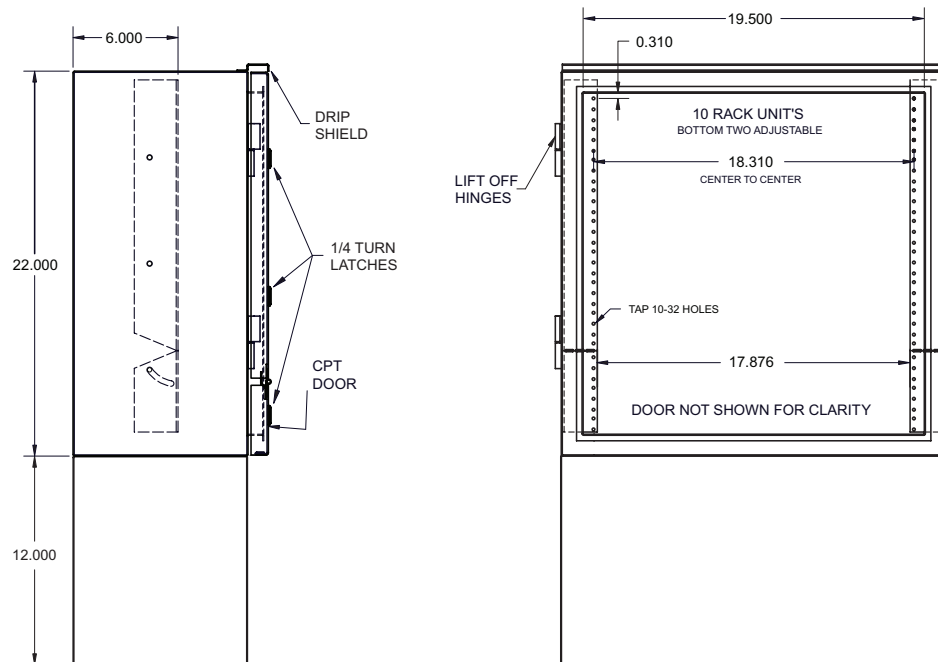


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – DS – PBK – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

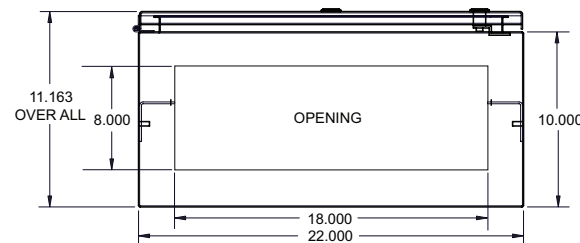
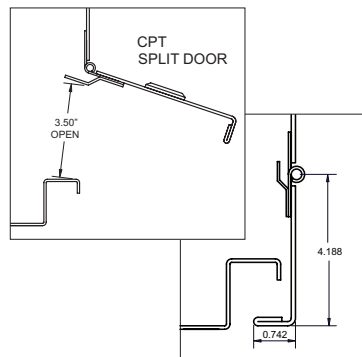
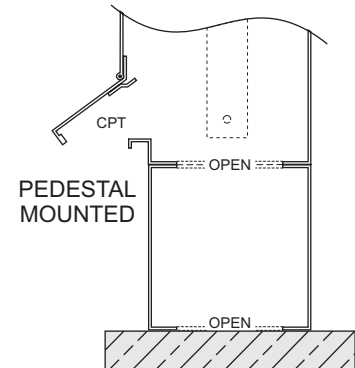
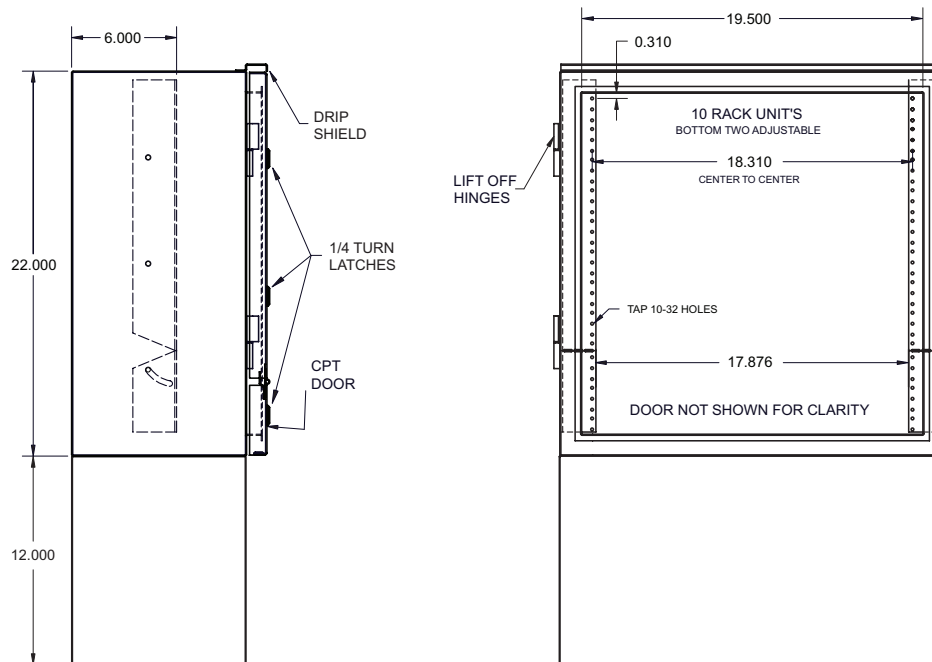


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – DS – PBL – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

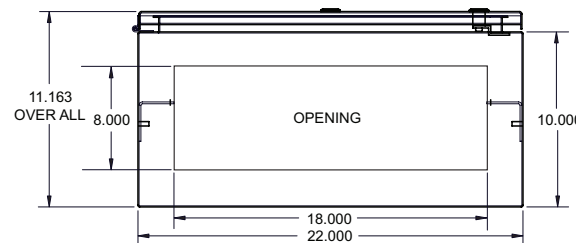
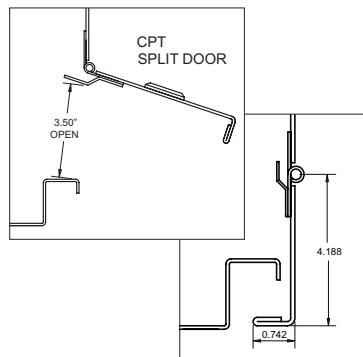
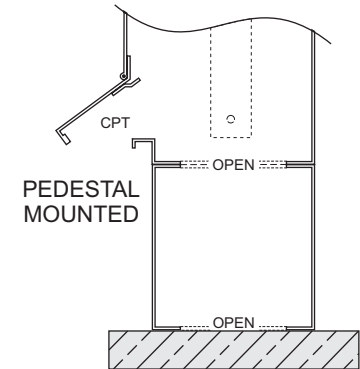
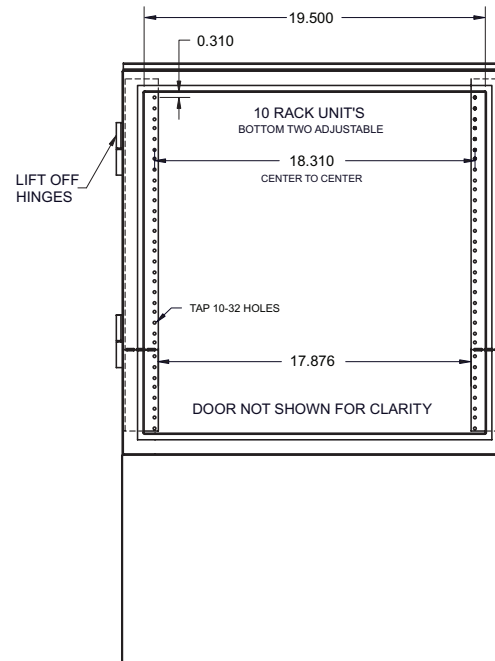
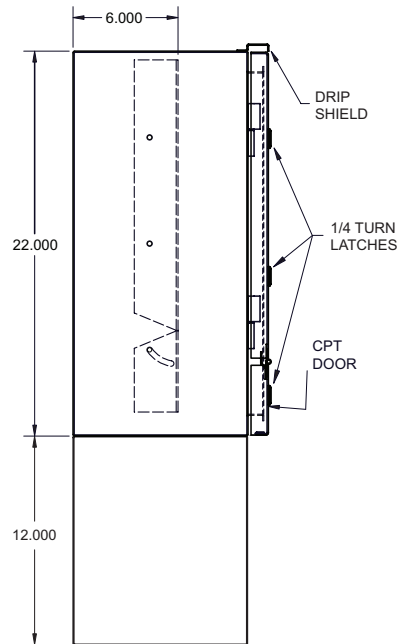


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – DS – PGY – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

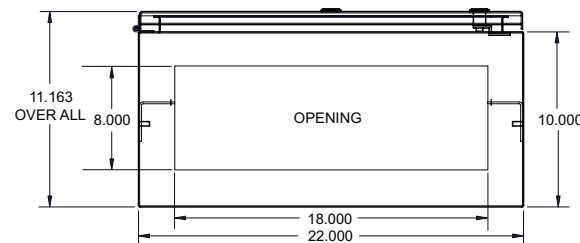
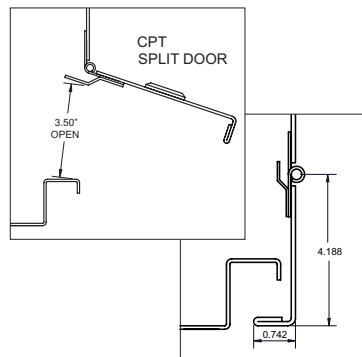
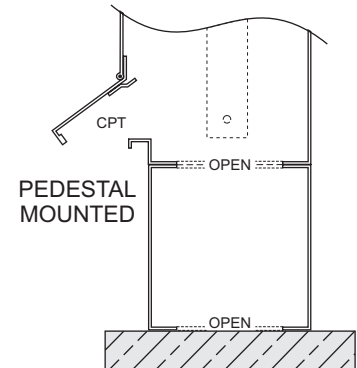
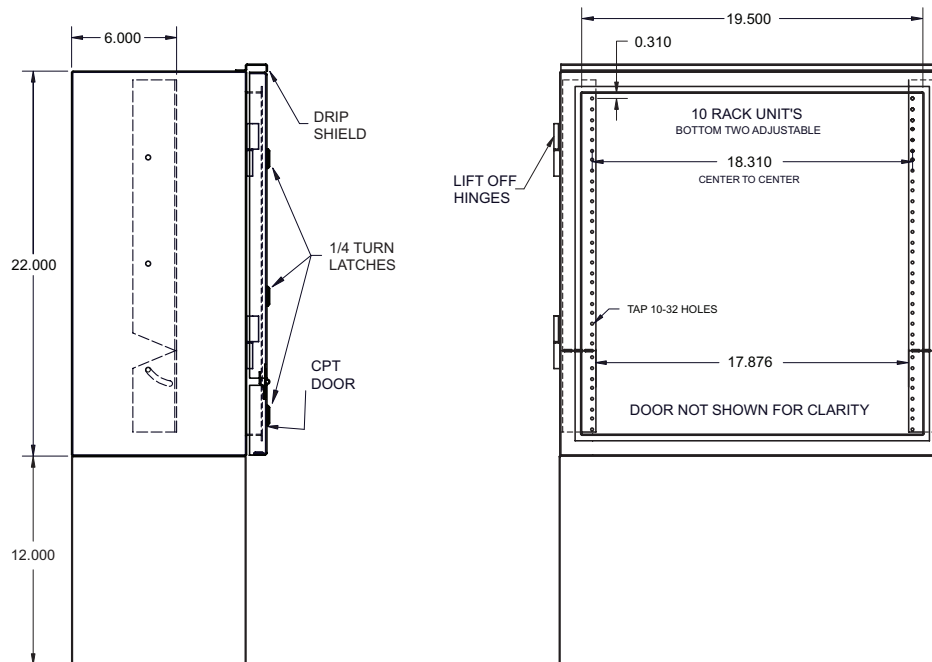


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 22x22x10 – SD – DS – PBG – PM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

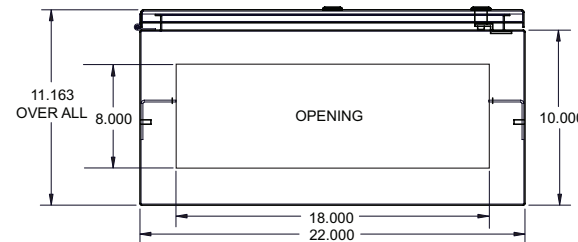
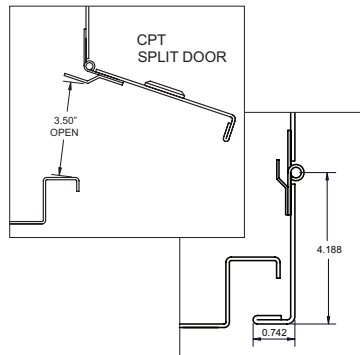
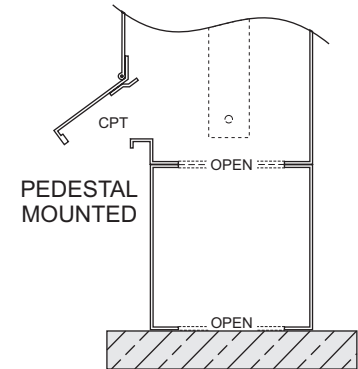
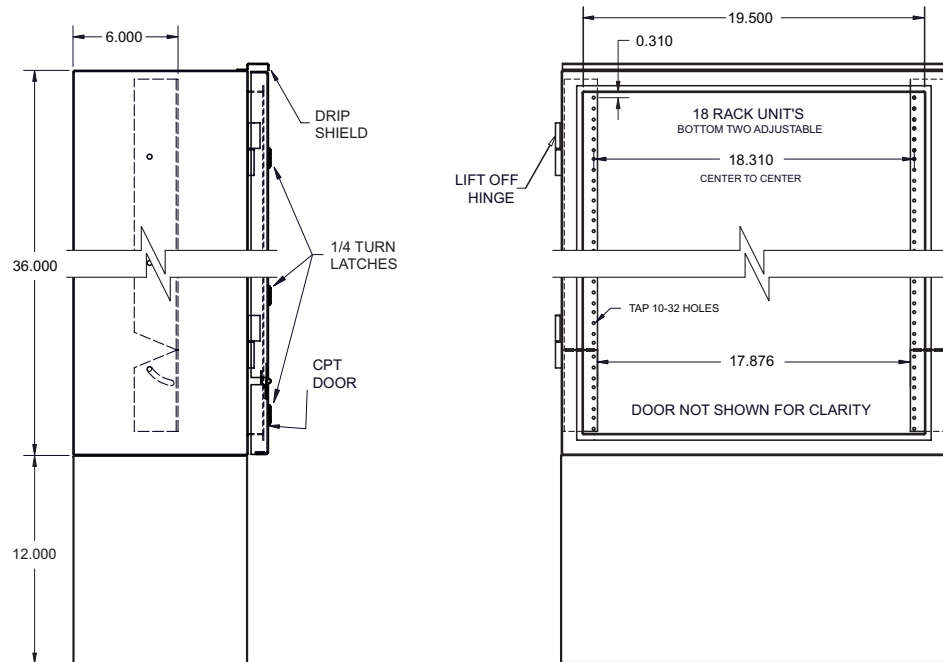


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 36x22x10 – SD – DS – SS – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA



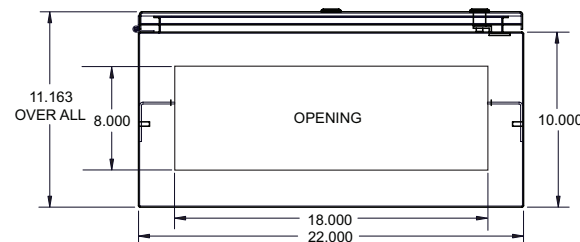
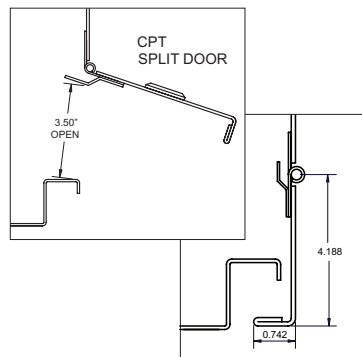
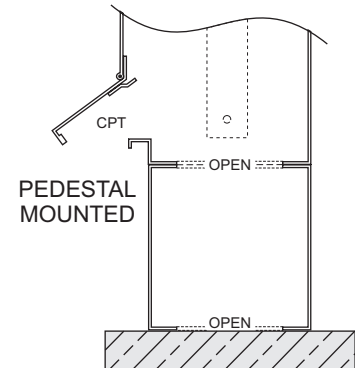
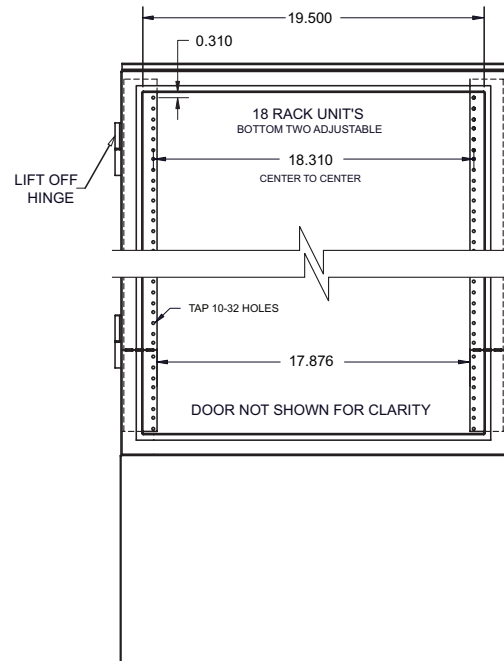
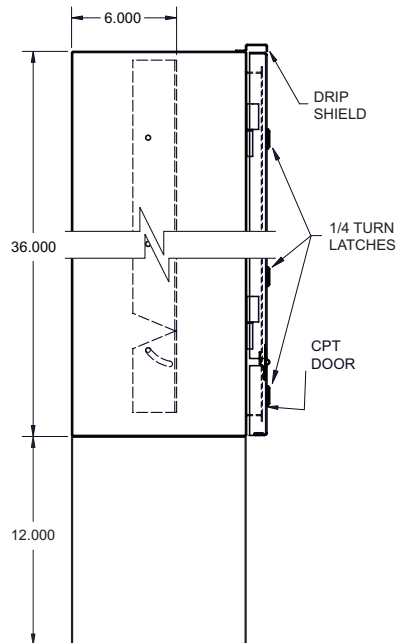
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



# AV-RP – 36x22x10 – SD – DS – PBK – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

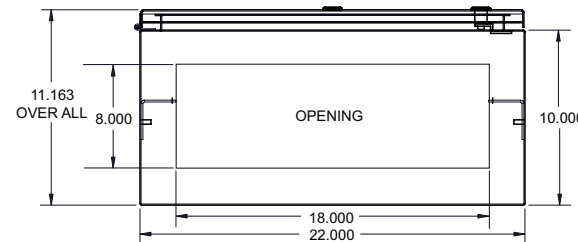
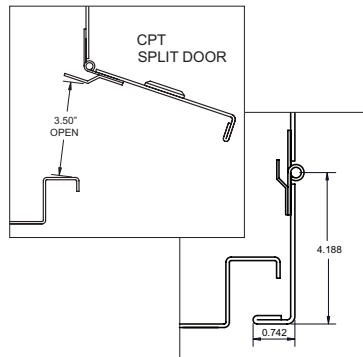
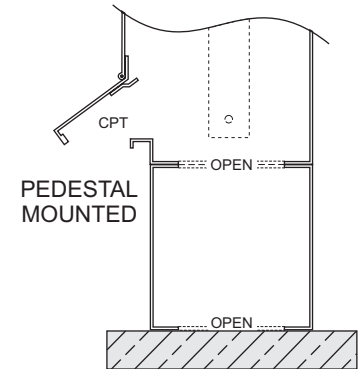
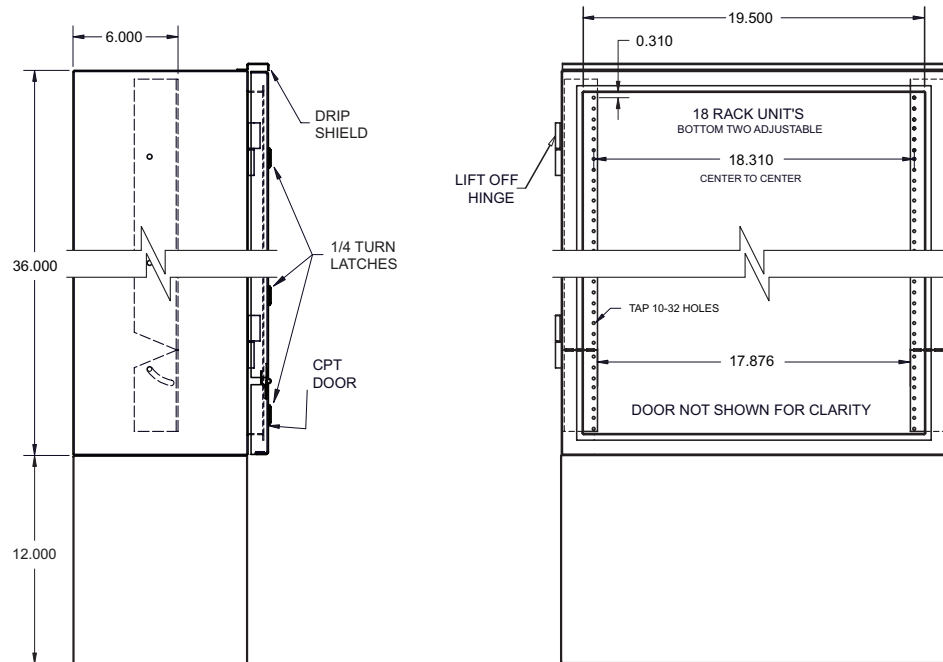


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 36x22x10 – SD – DS – PBL – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

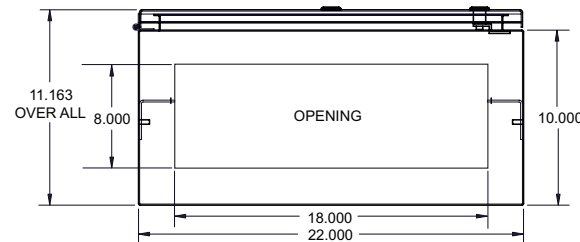
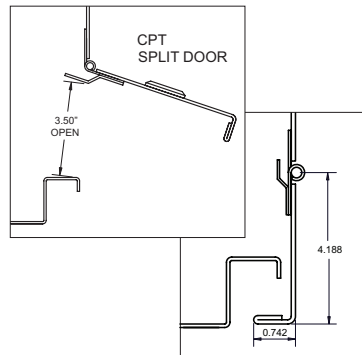
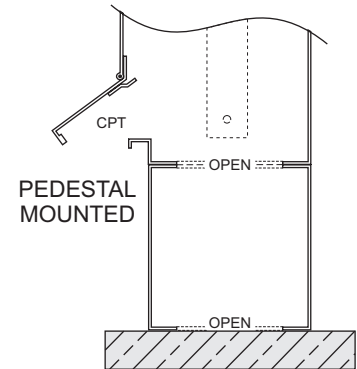
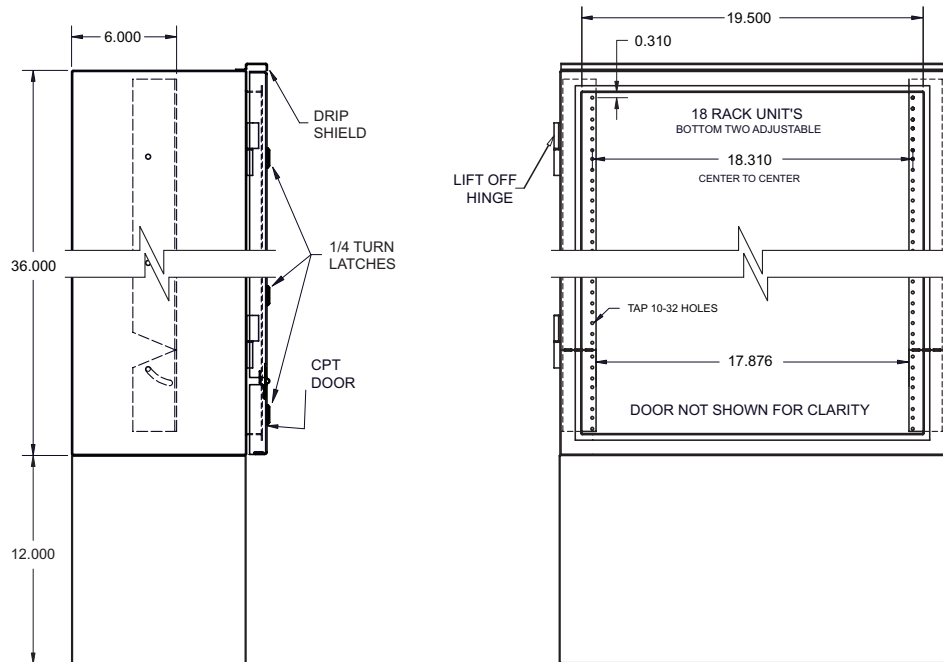


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 36x22x10 – SD – DS – PGY – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

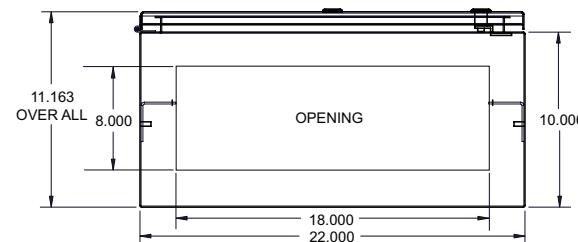
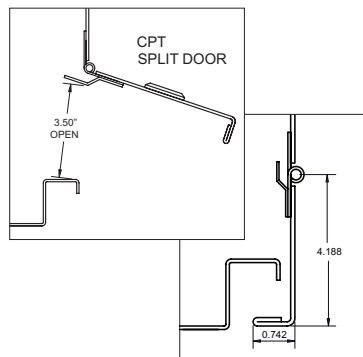
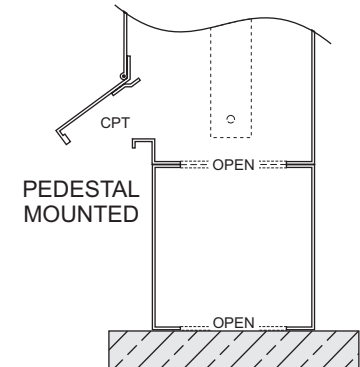
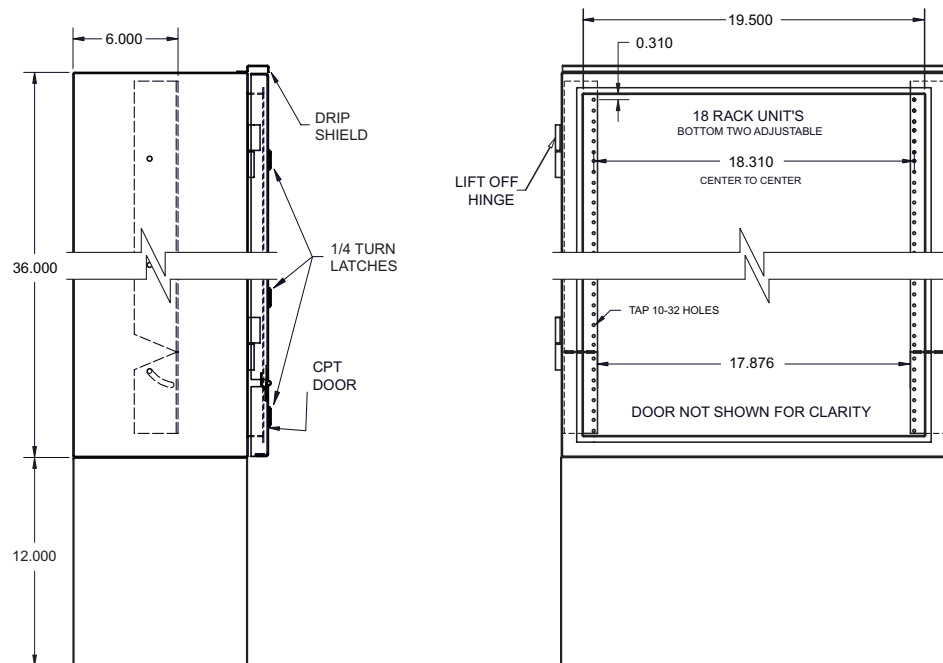


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 36x22x10 – SD – DS – PBG – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

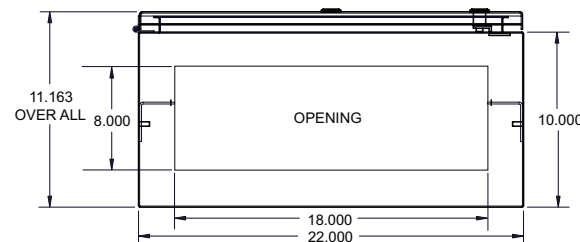
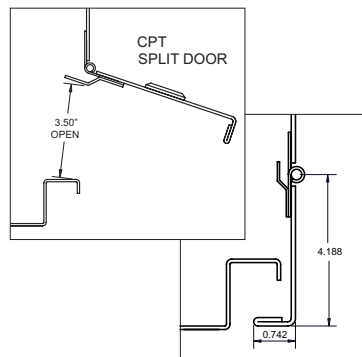
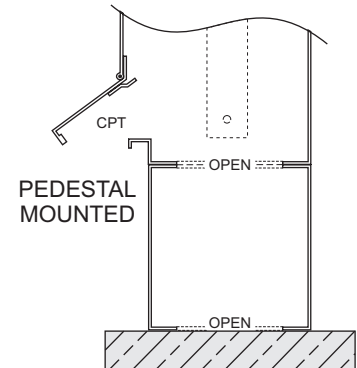
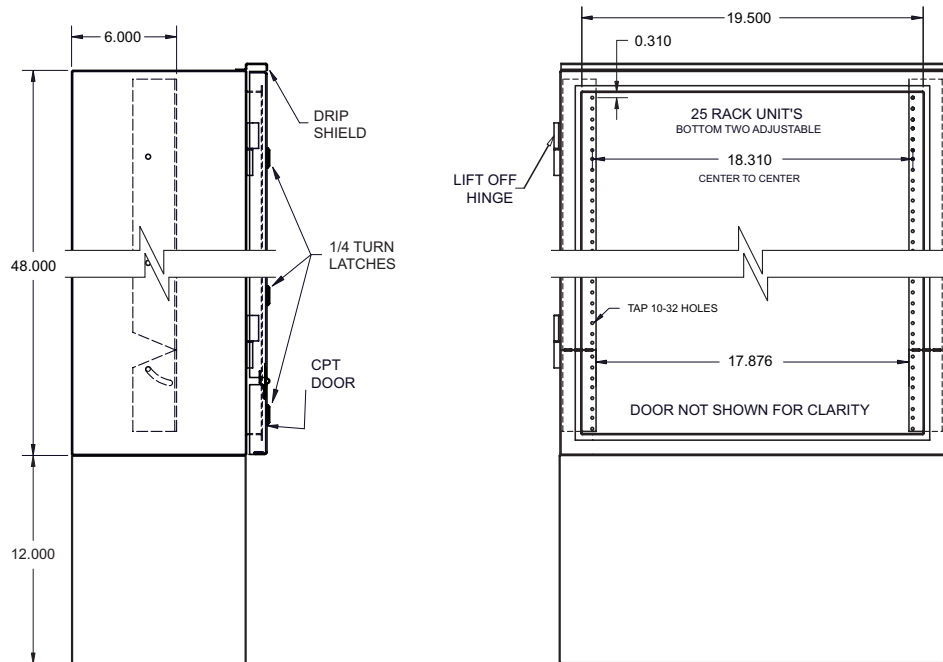


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 48x22x10 – SD – DS – SS – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

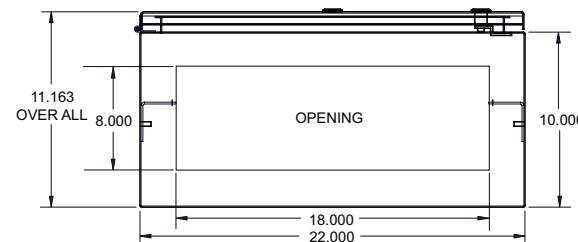
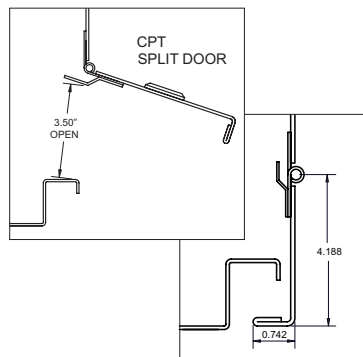
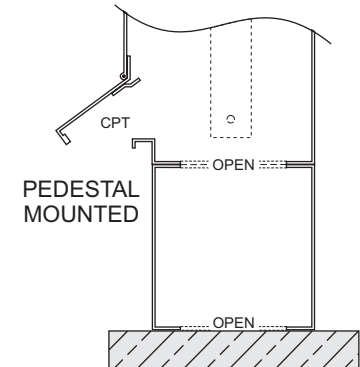
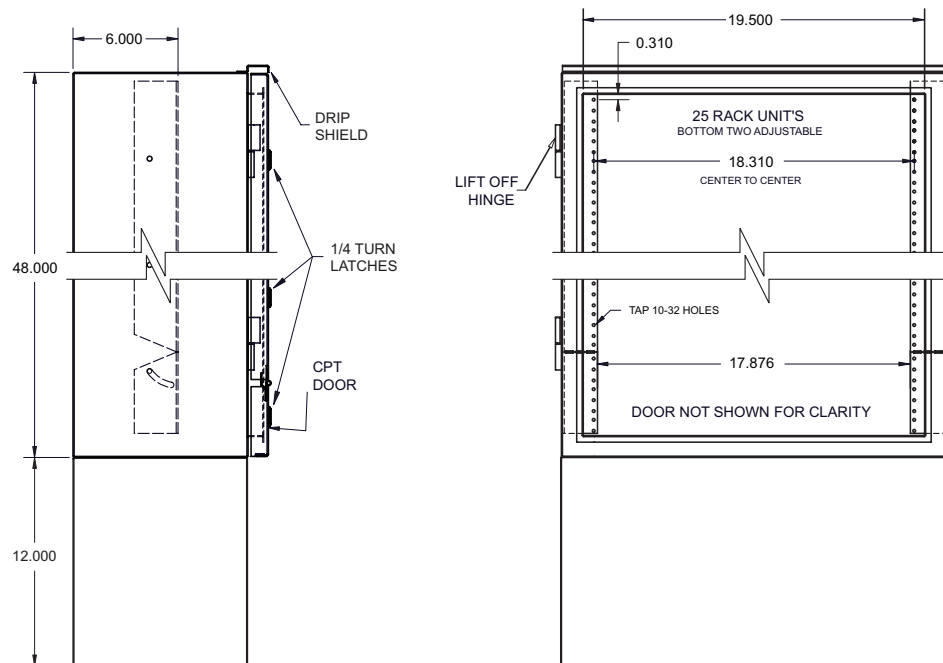


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 48x22x10 – SD – DS – PBK – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

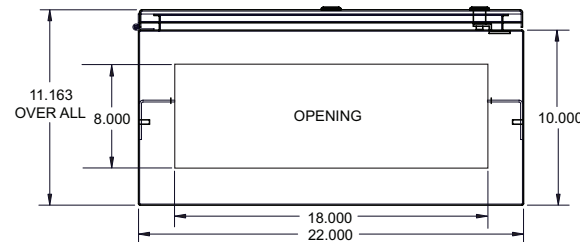
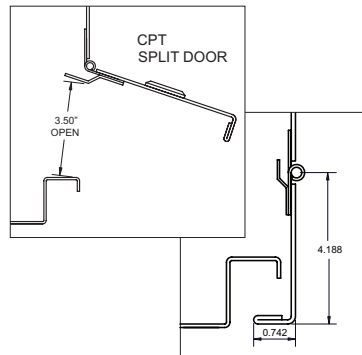
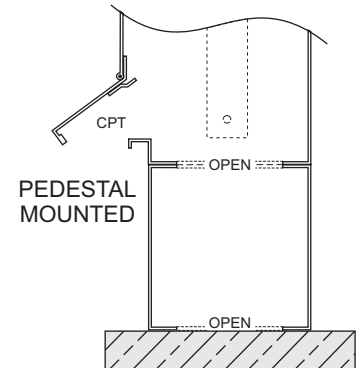
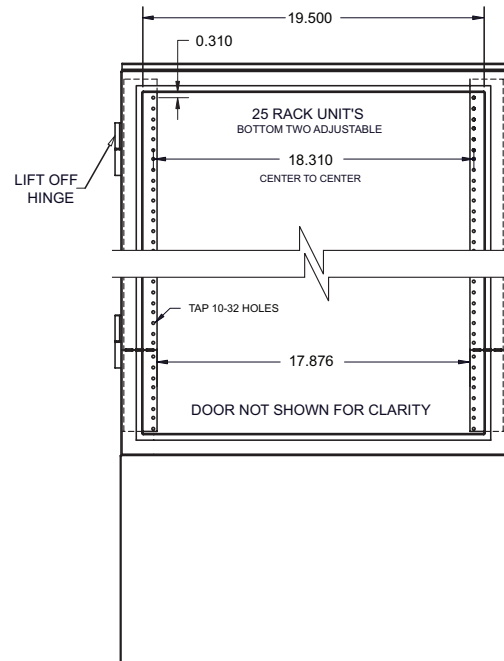
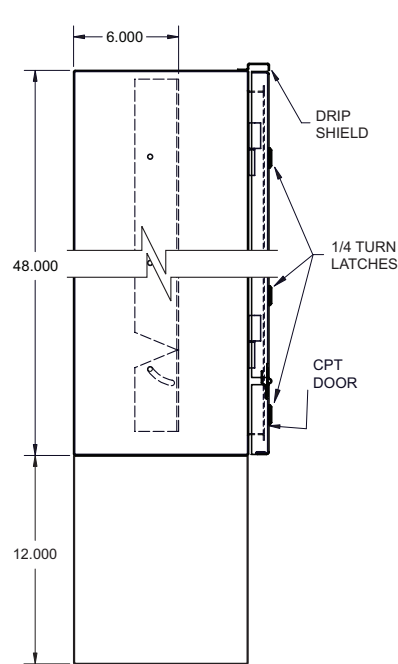


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 48x22x10 – SD – DS – PBL – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA

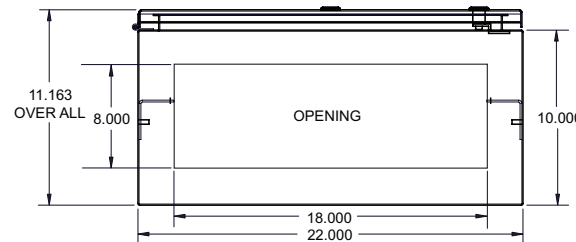
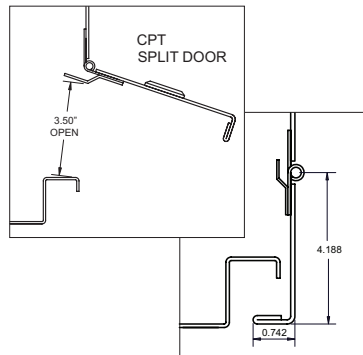
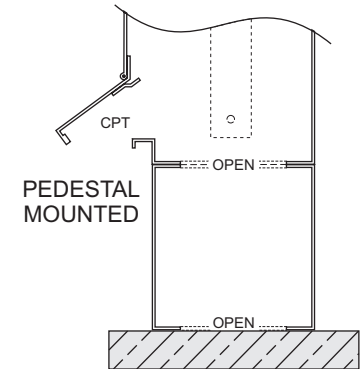
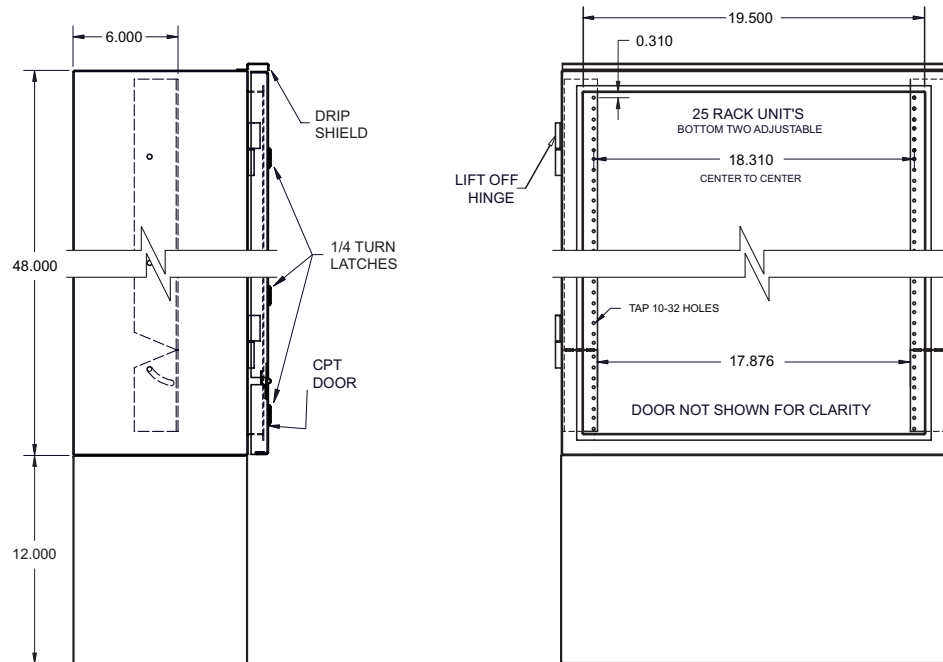


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 48x22x10 – SD – DS – PGY – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA



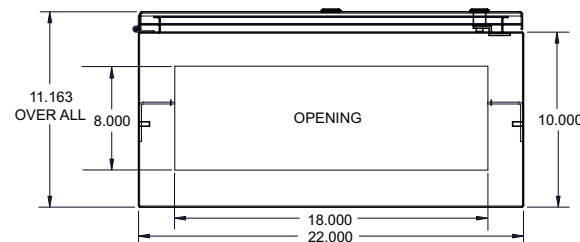
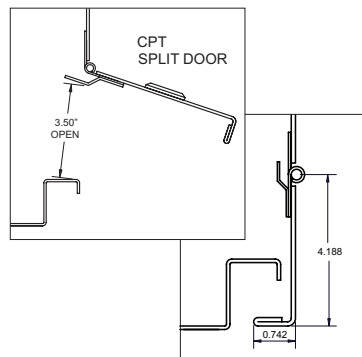
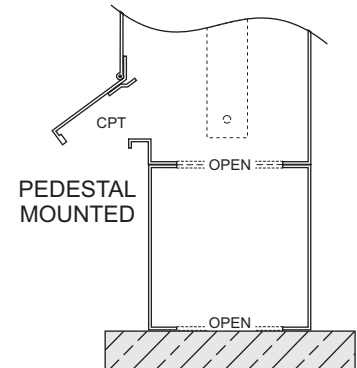
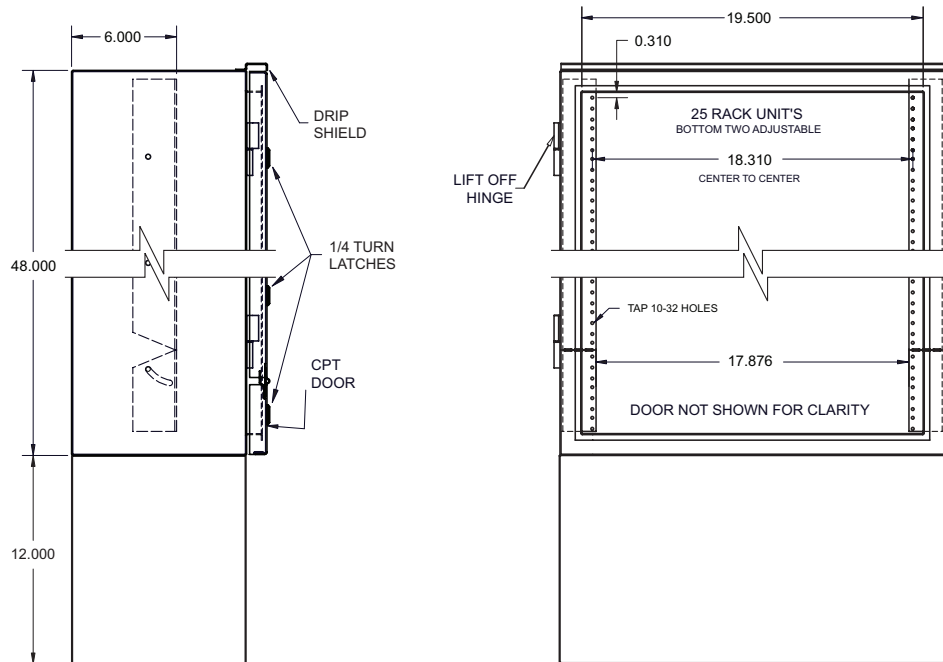
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



## AV-RP – 48x22x10 – SD – DS – PBG – PM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA  
PEDESTL=14GA



### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## "F" Series Fully Recessed

16"

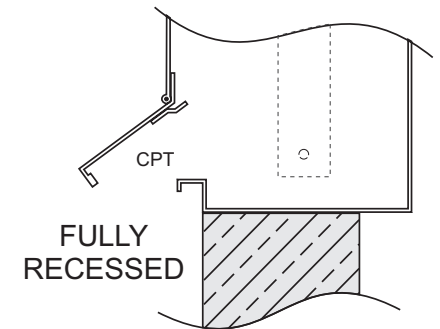
22"

36"

48"

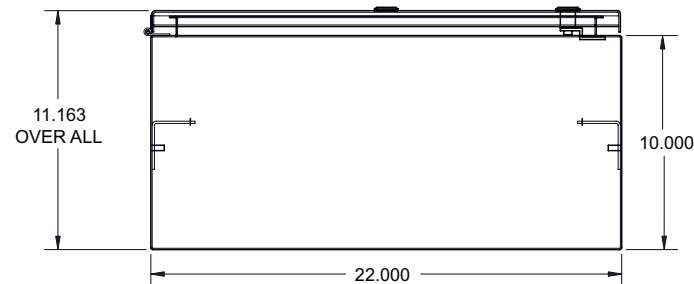
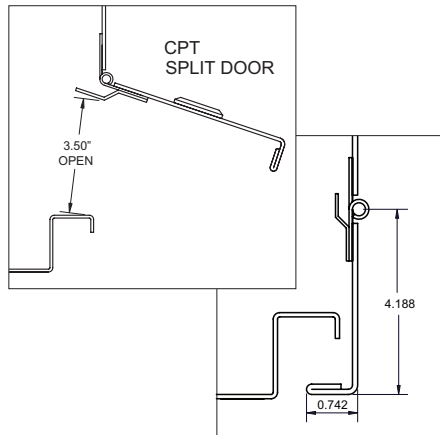
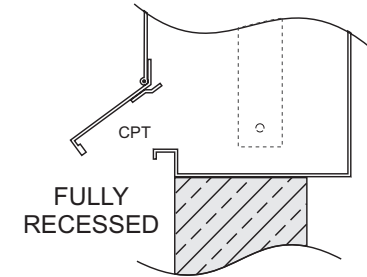
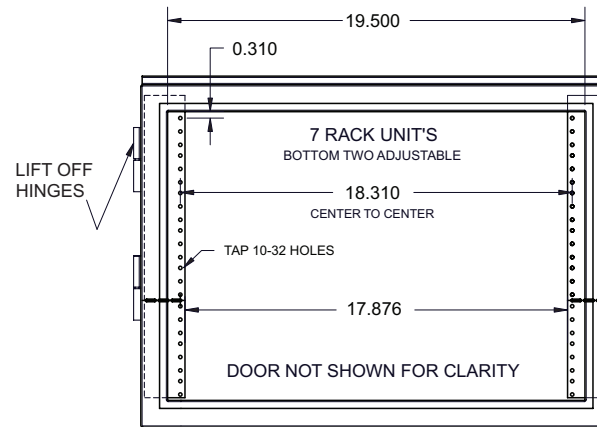
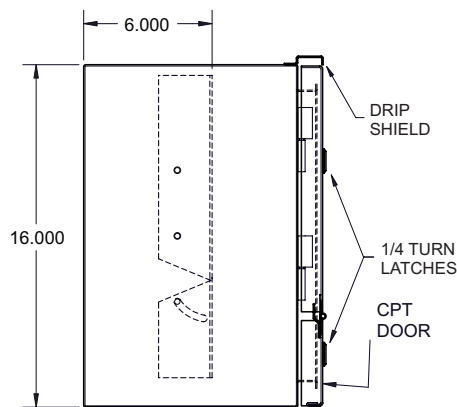


Standard Heights: 16", 22", 36" and 48"



# AV-RP – 16x22x10 – SD – DS – SS – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

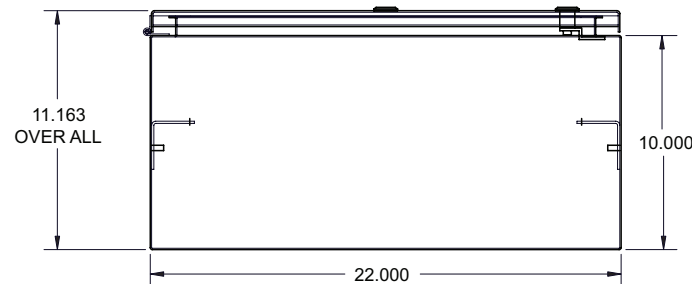
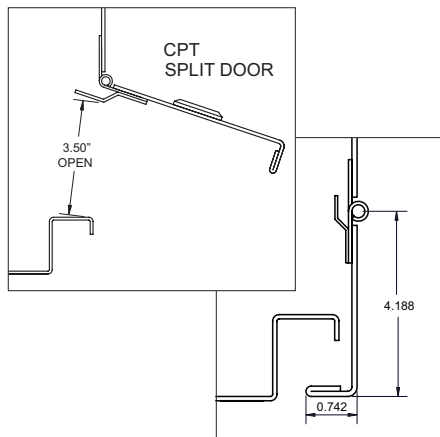
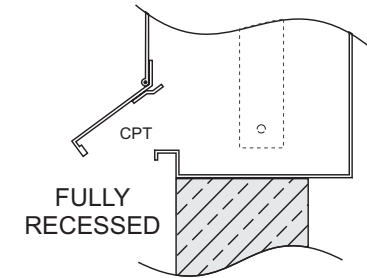
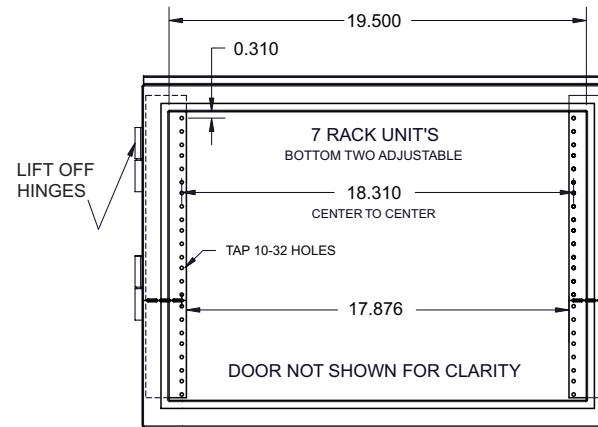
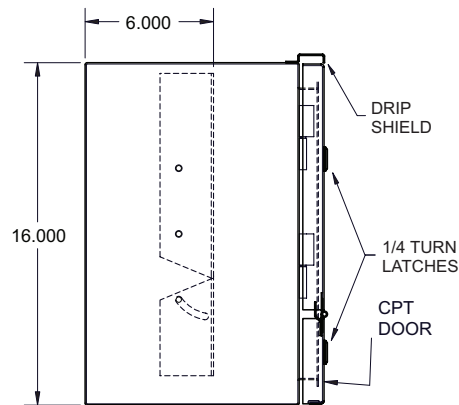


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – SD – DS – PBK – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

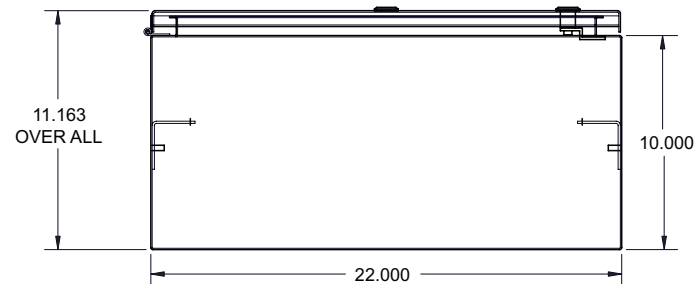
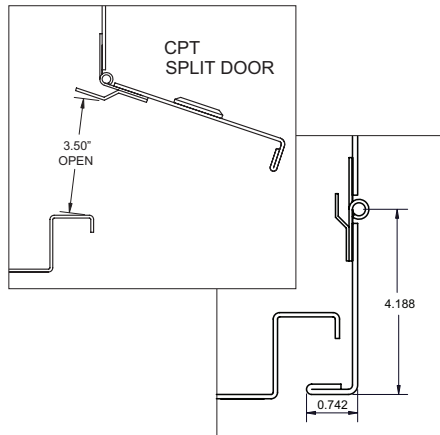
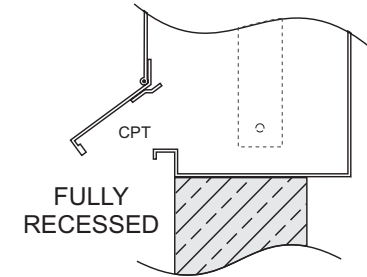
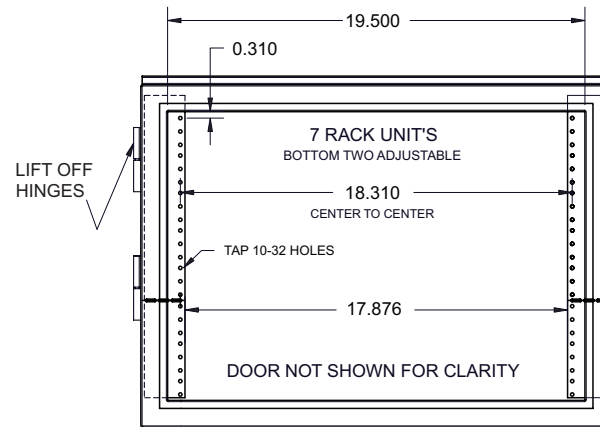
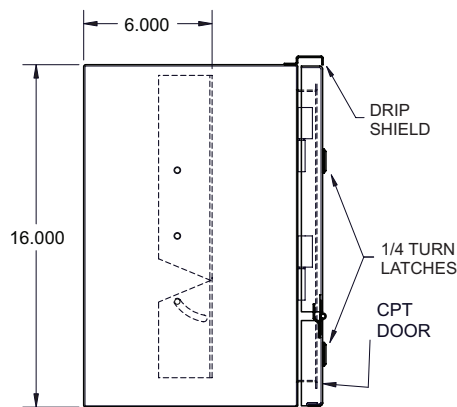


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – SD – DS – PBL – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

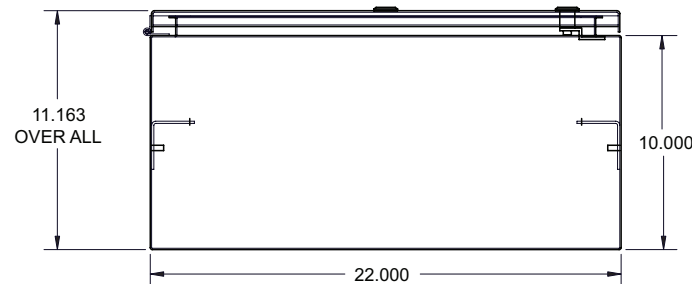
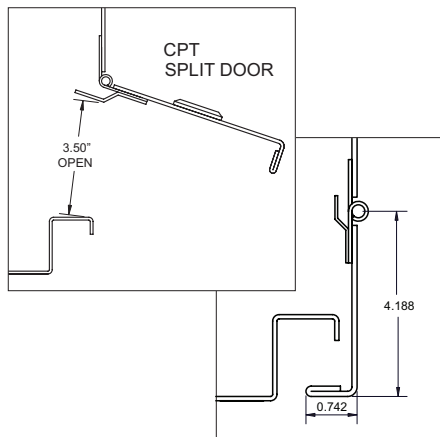
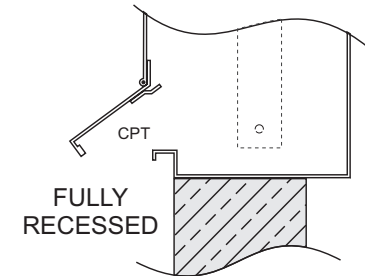
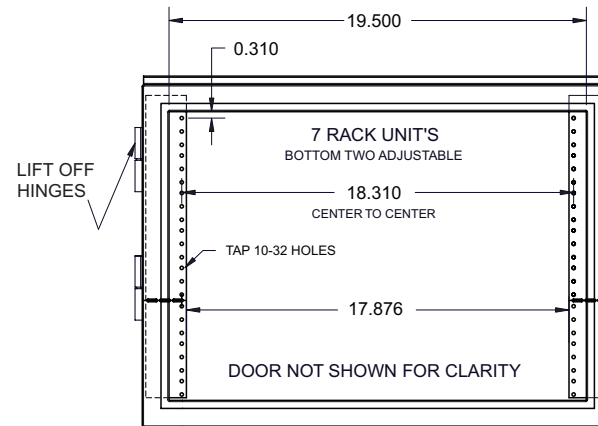
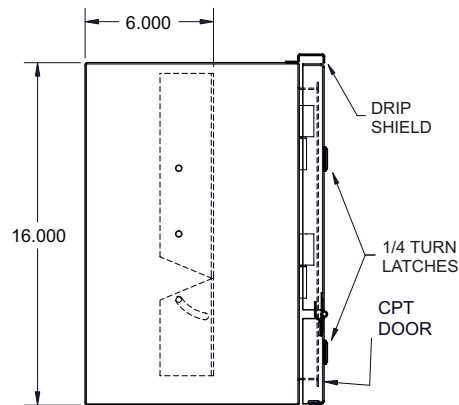


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – SD – DS – PGY – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

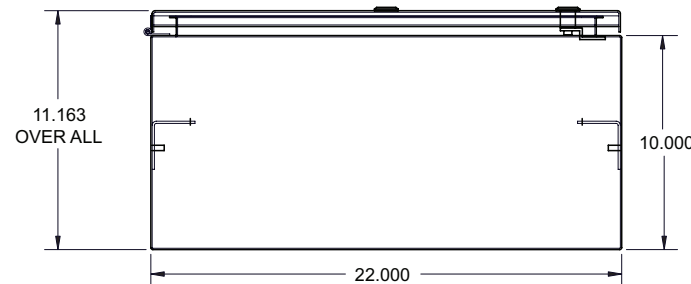
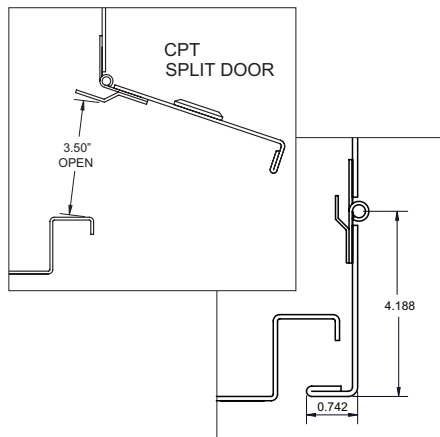
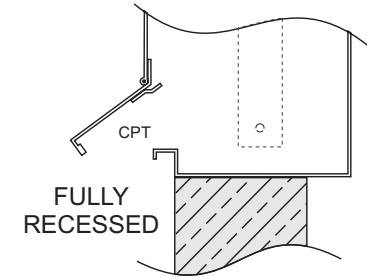
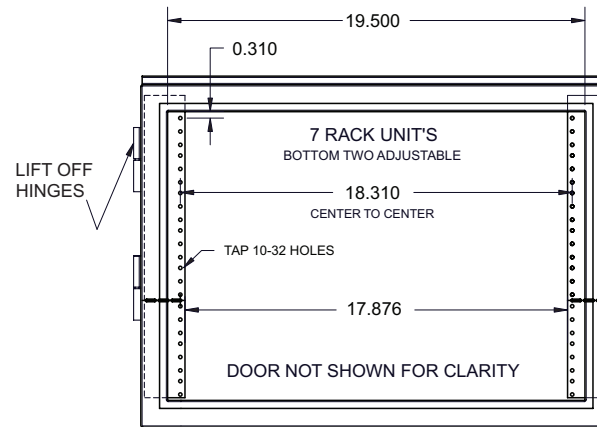
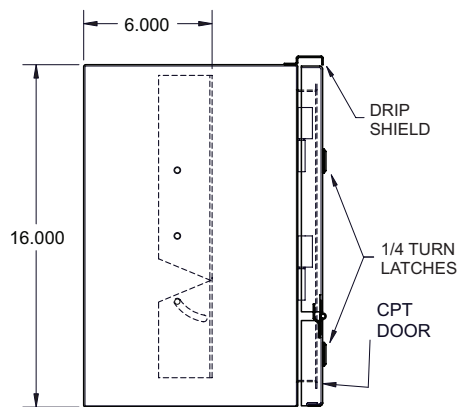


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 16x22x10 – SD – DS – PBG – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

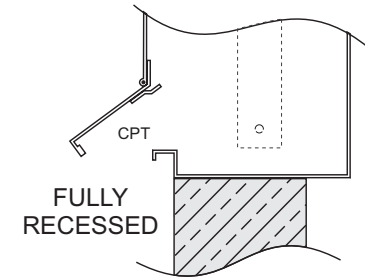
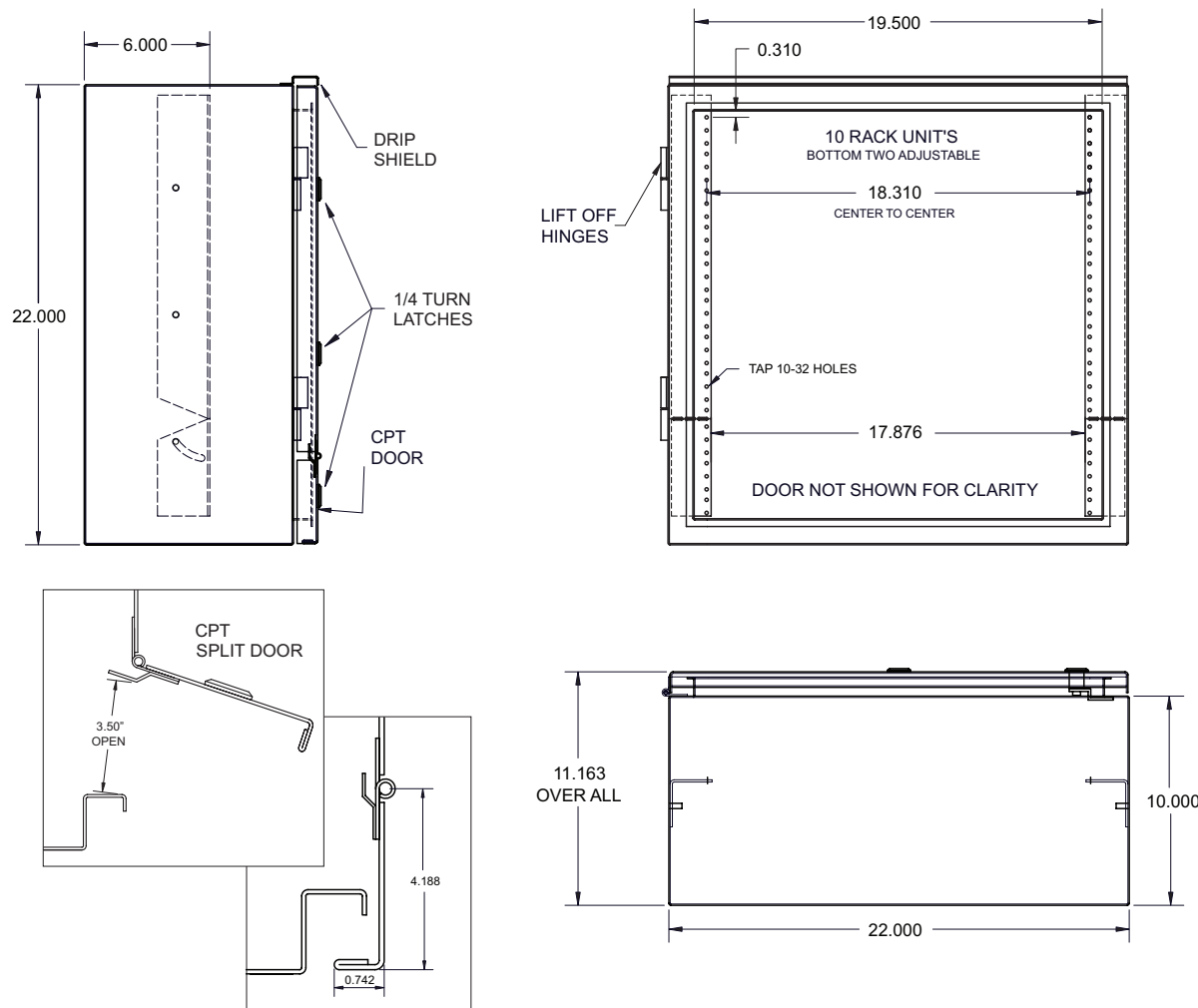


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – DS – SS – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA



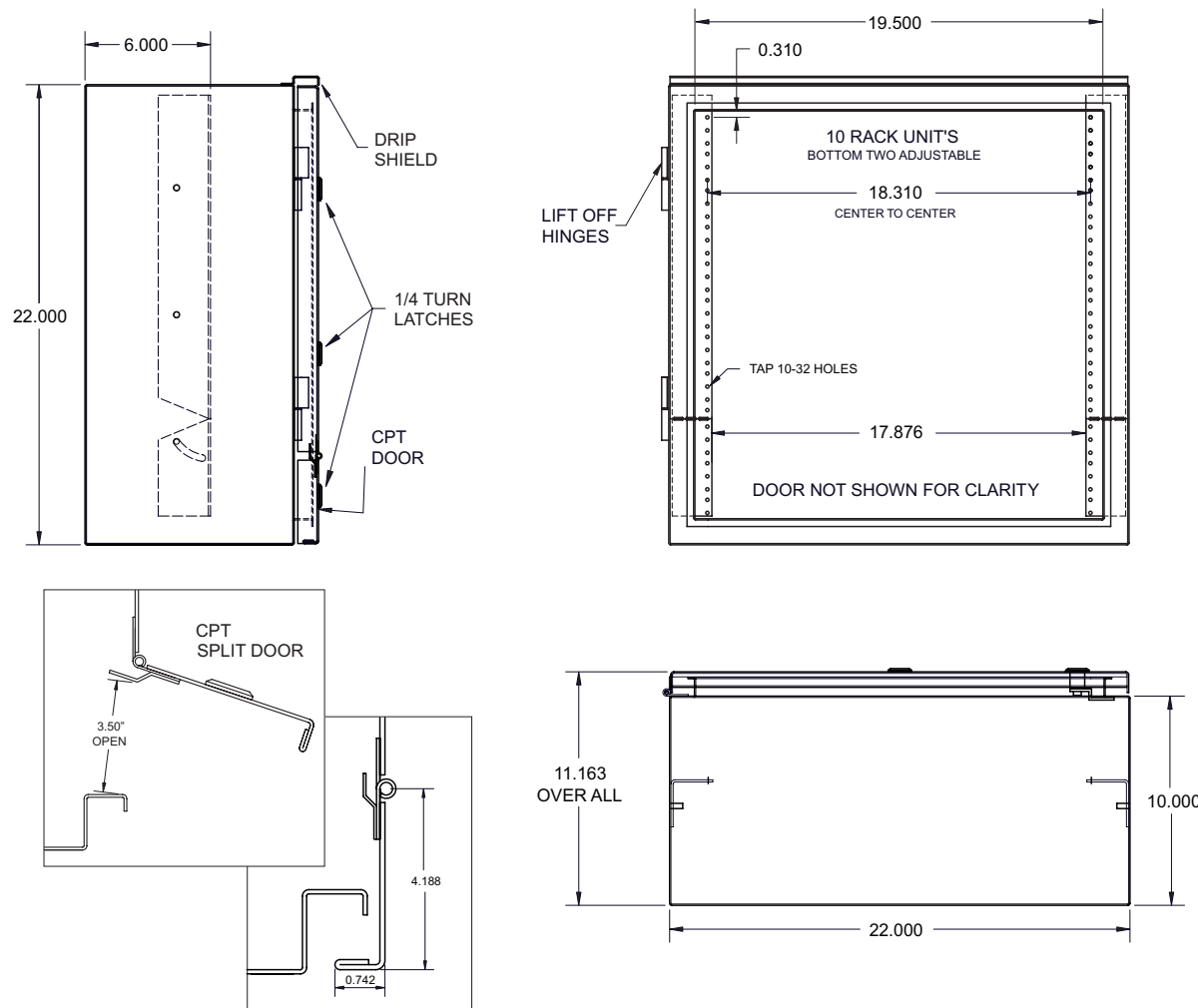
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



# AV-RP – 22x22x10 – SD – DS – PBK – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

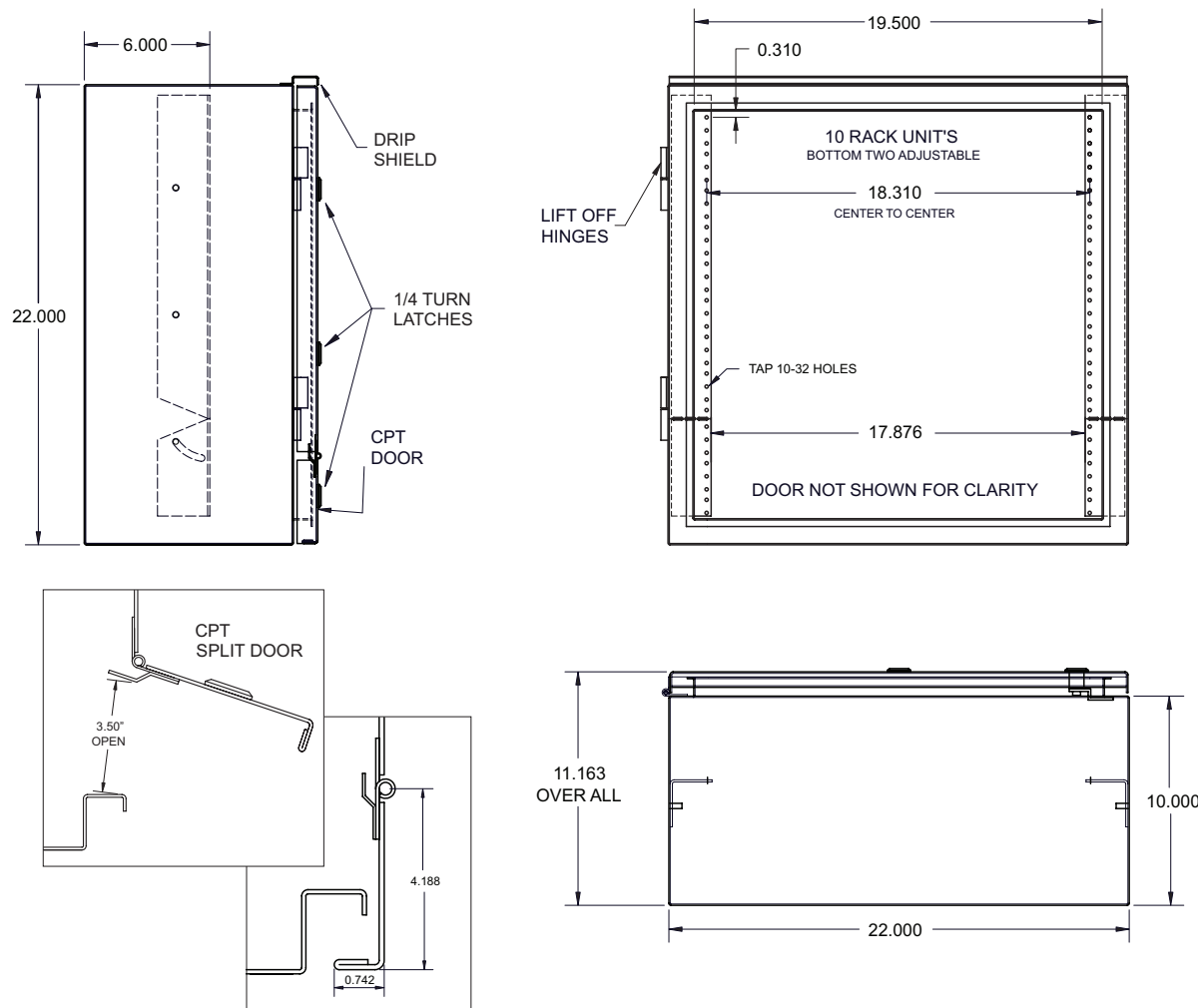


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – DS – PBL – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

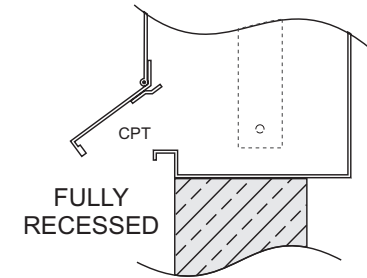
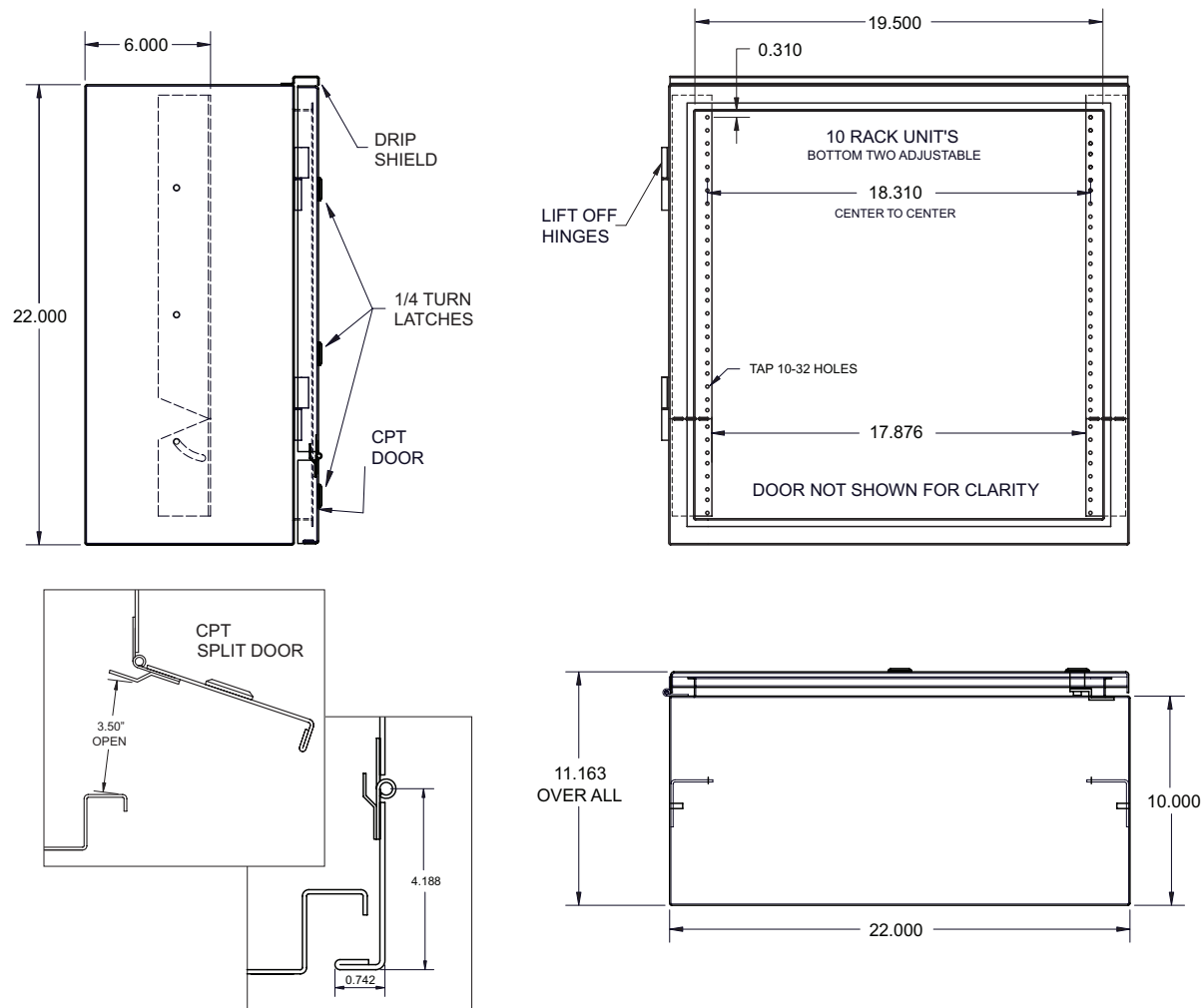


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 22x22x10 – SD – DS – PGY – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

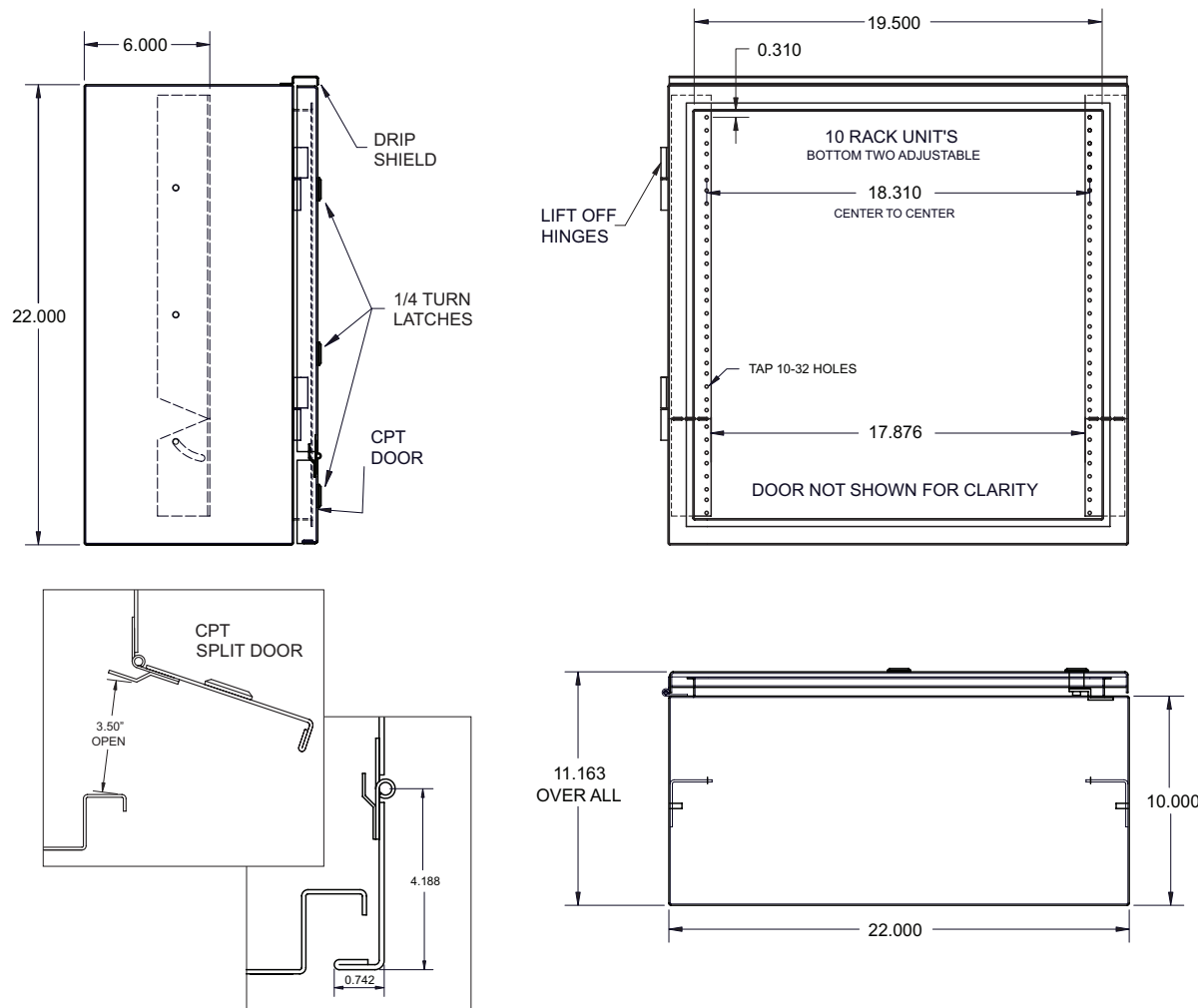


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 22x22x10 – SD – DS – PBG – F

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

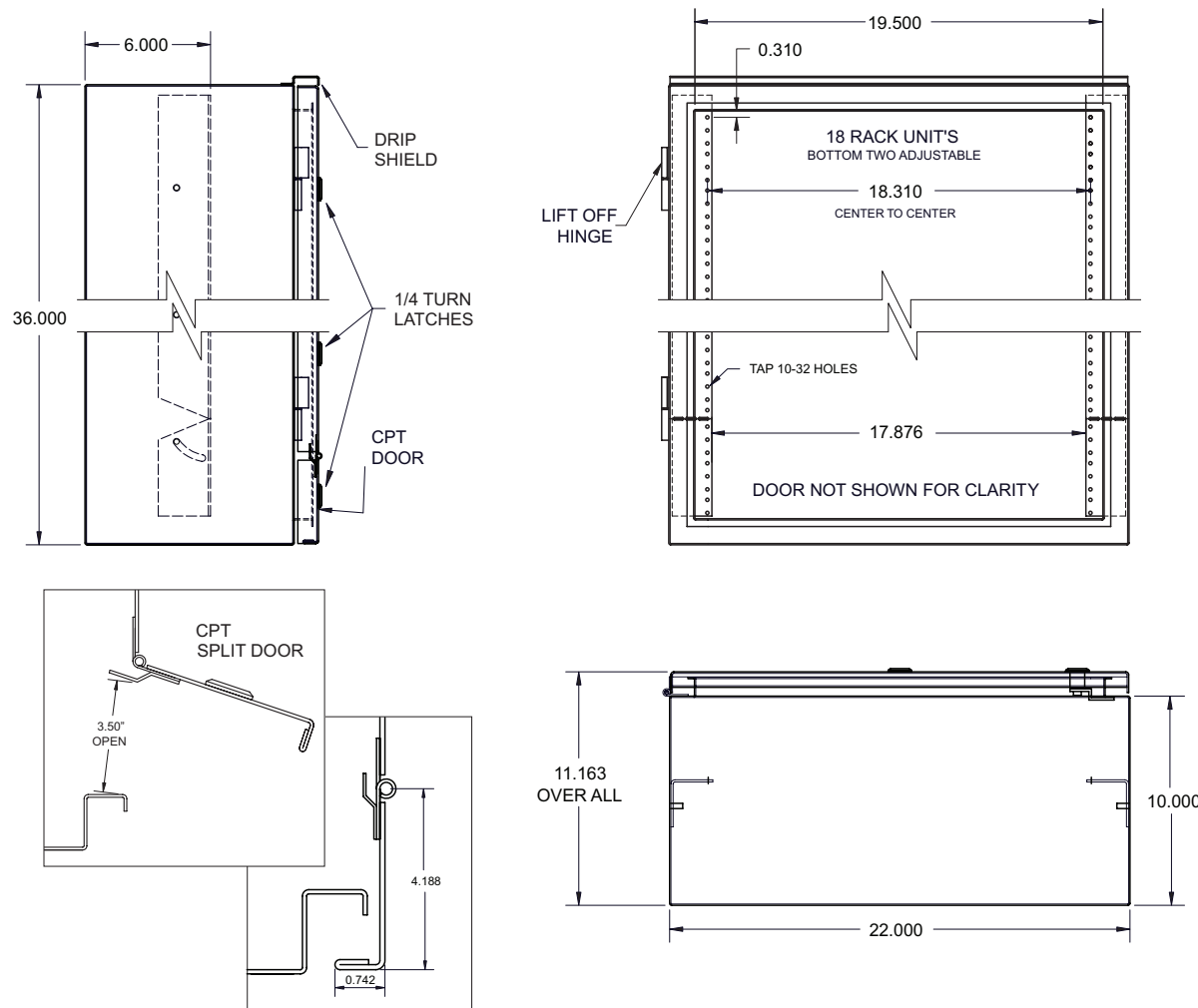


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – SD – DS – SS – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

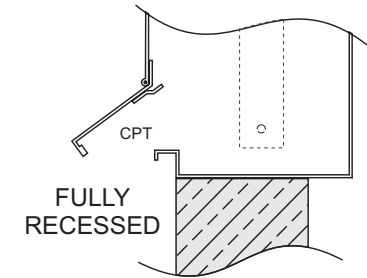
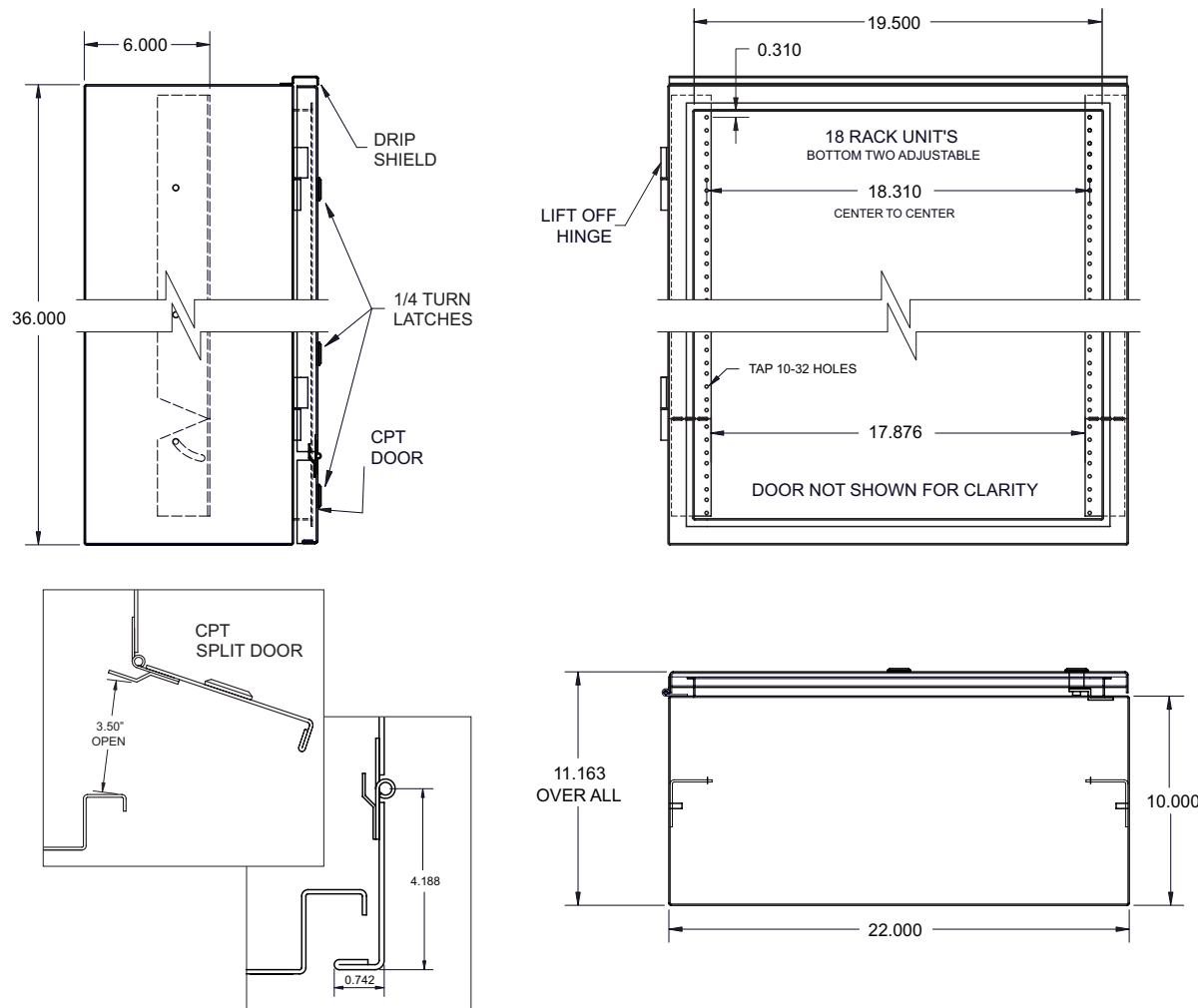


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – SD – DS – PBK – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

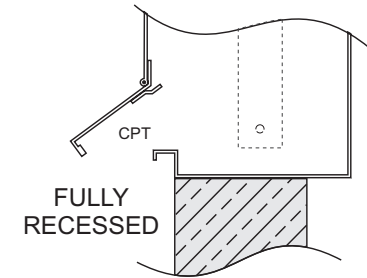
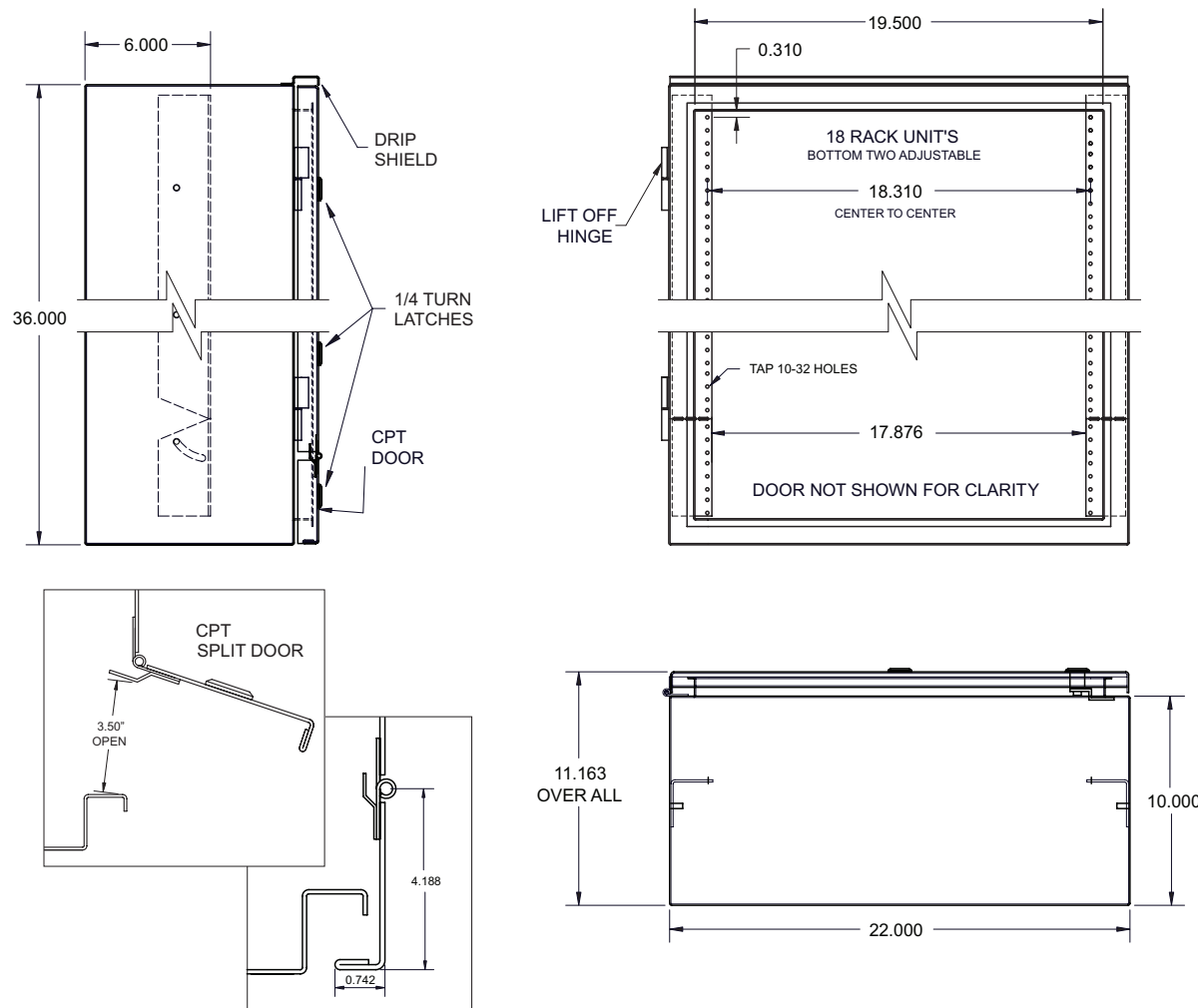


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – SD – DS – PBL – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

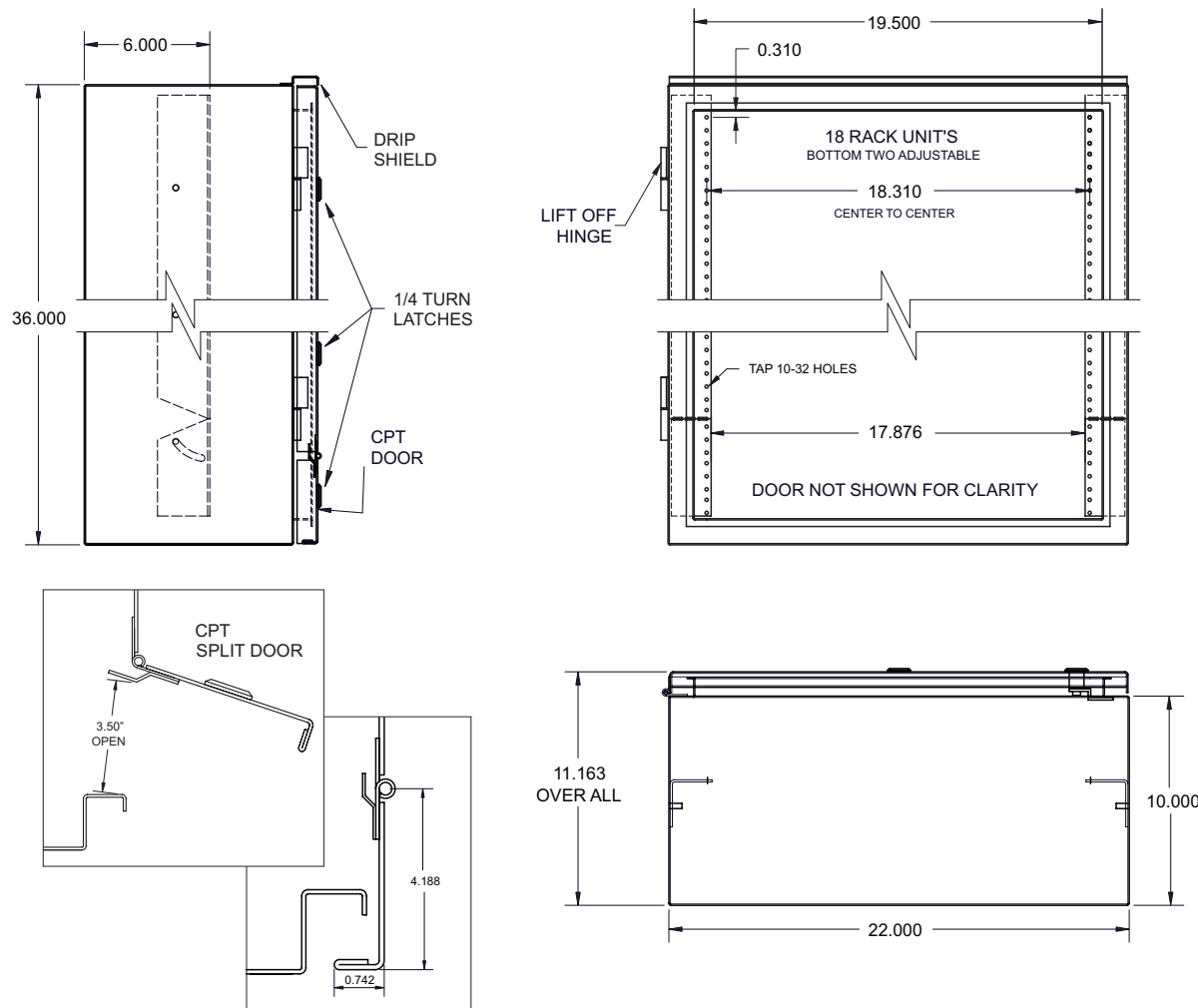


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – SD – DS – PGY – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



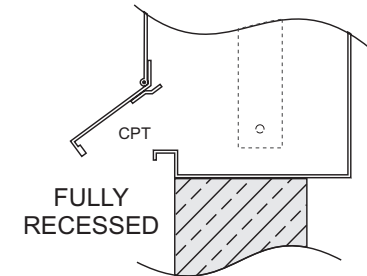
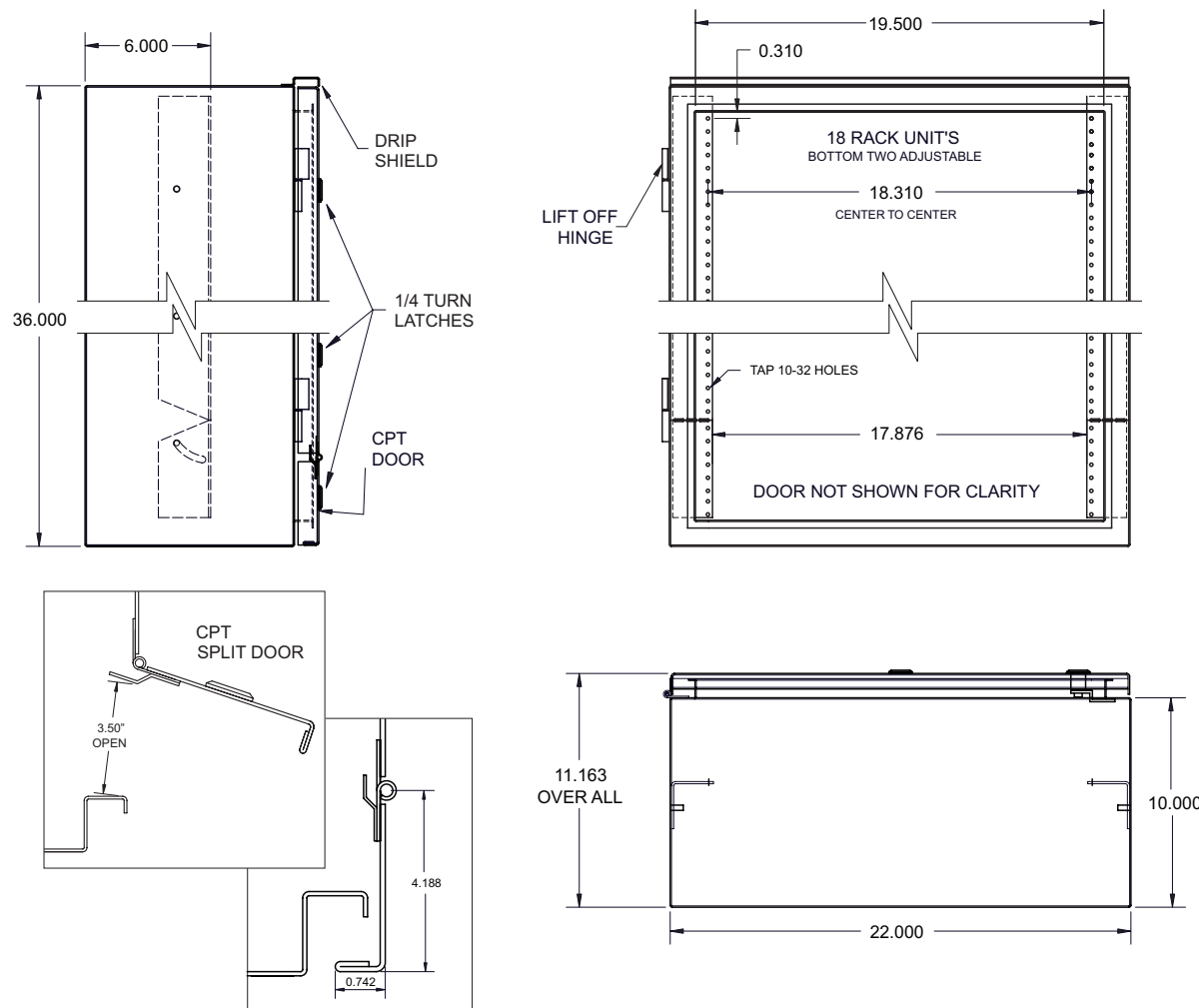
## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



# AV-RP – 36x22x10 – SD – DS – PBG – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

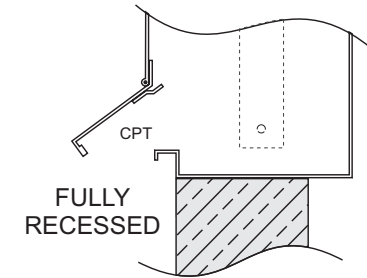
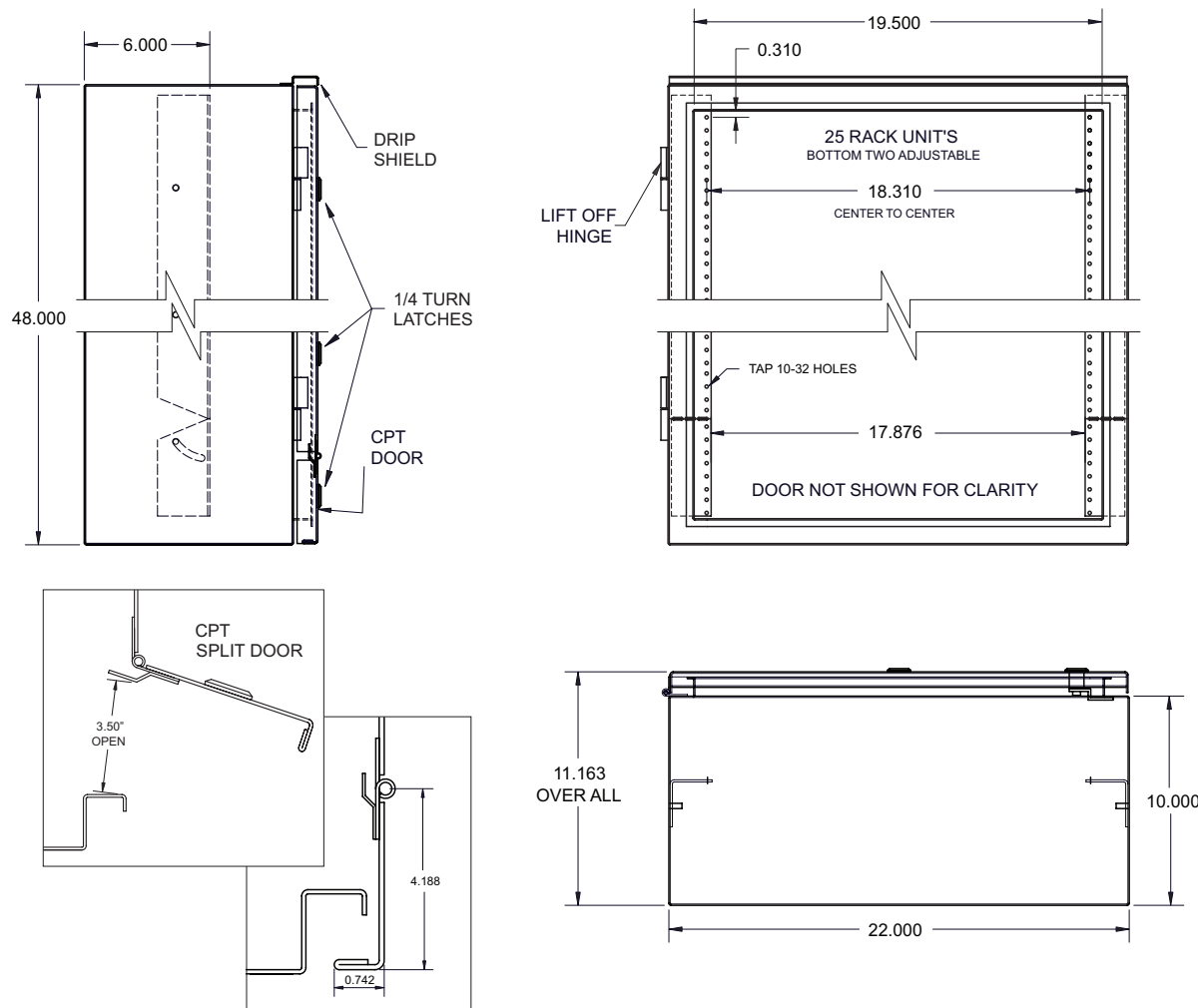


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 48x22x10 – SD – DS – SS – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

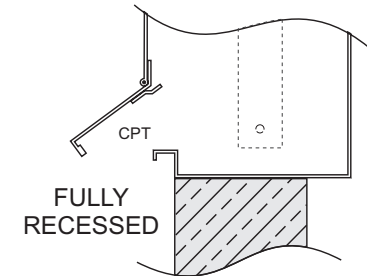
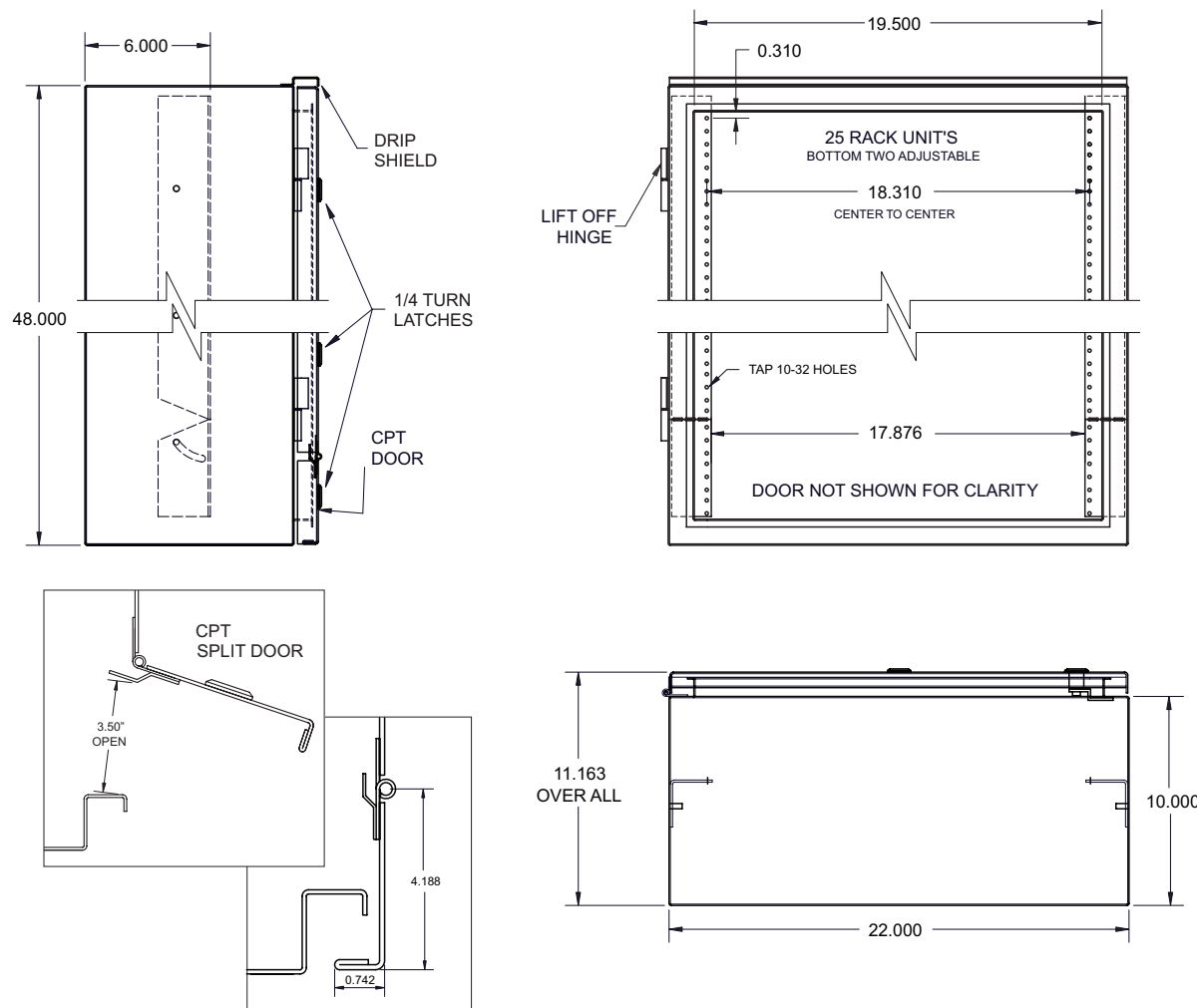


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 48x22x10 – SD – DS – PBK – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

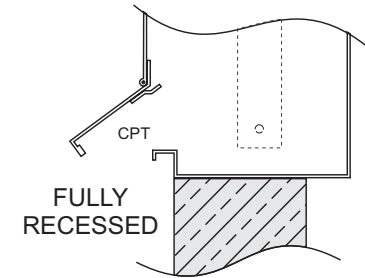
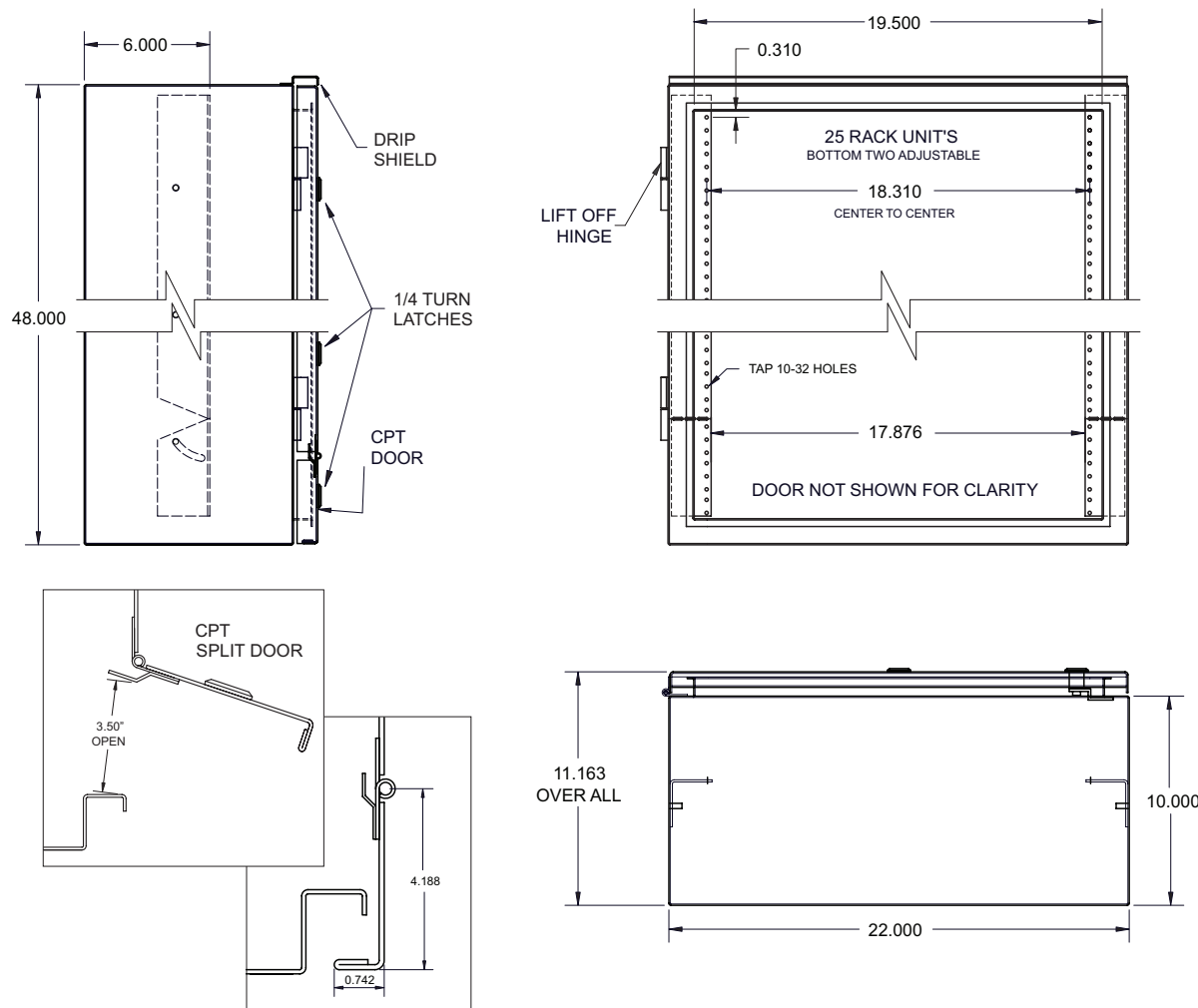


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 48x22x10 – SD – DS – PBL – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

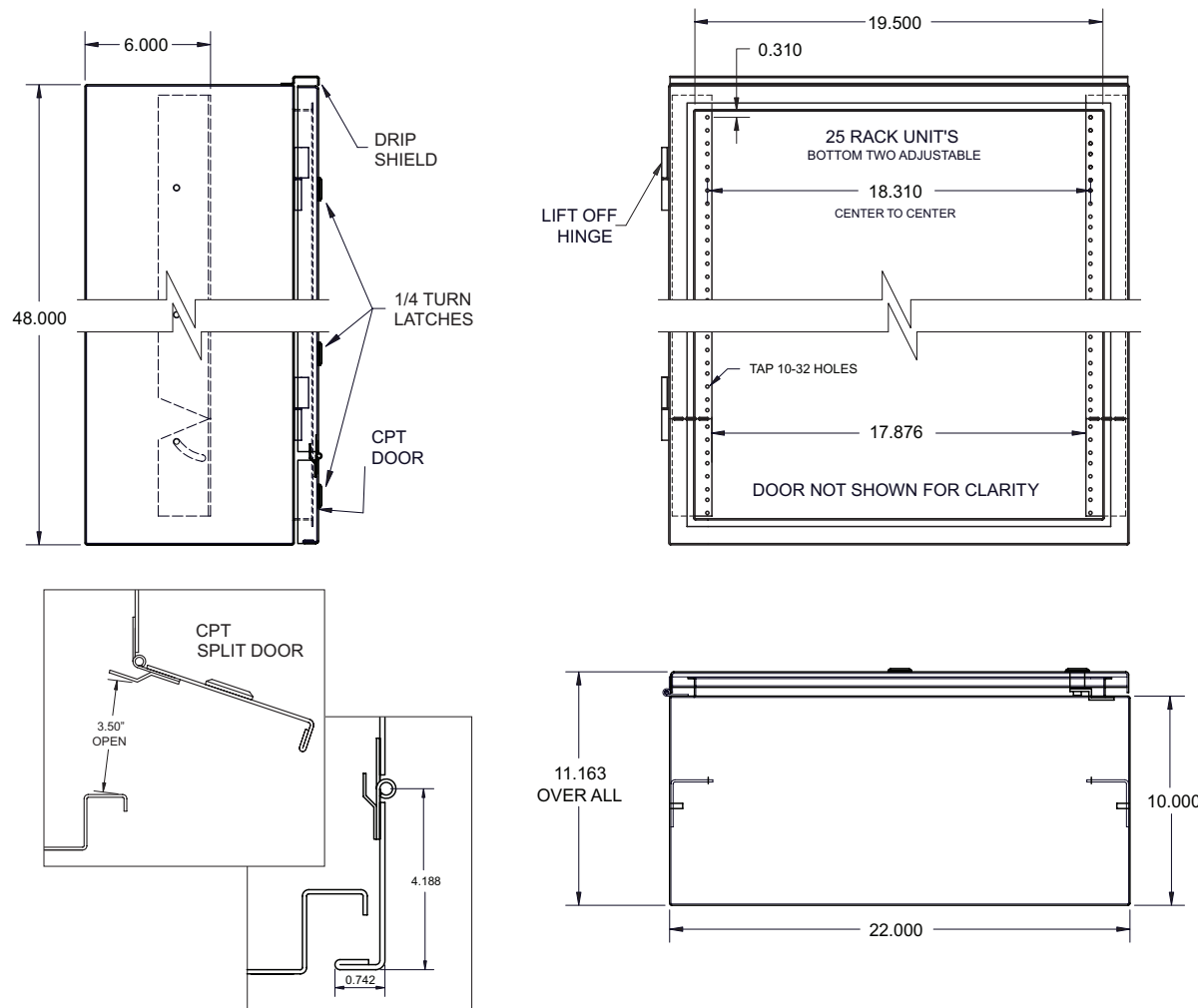


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 48x22x10 – SD – DS – PGY – F

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

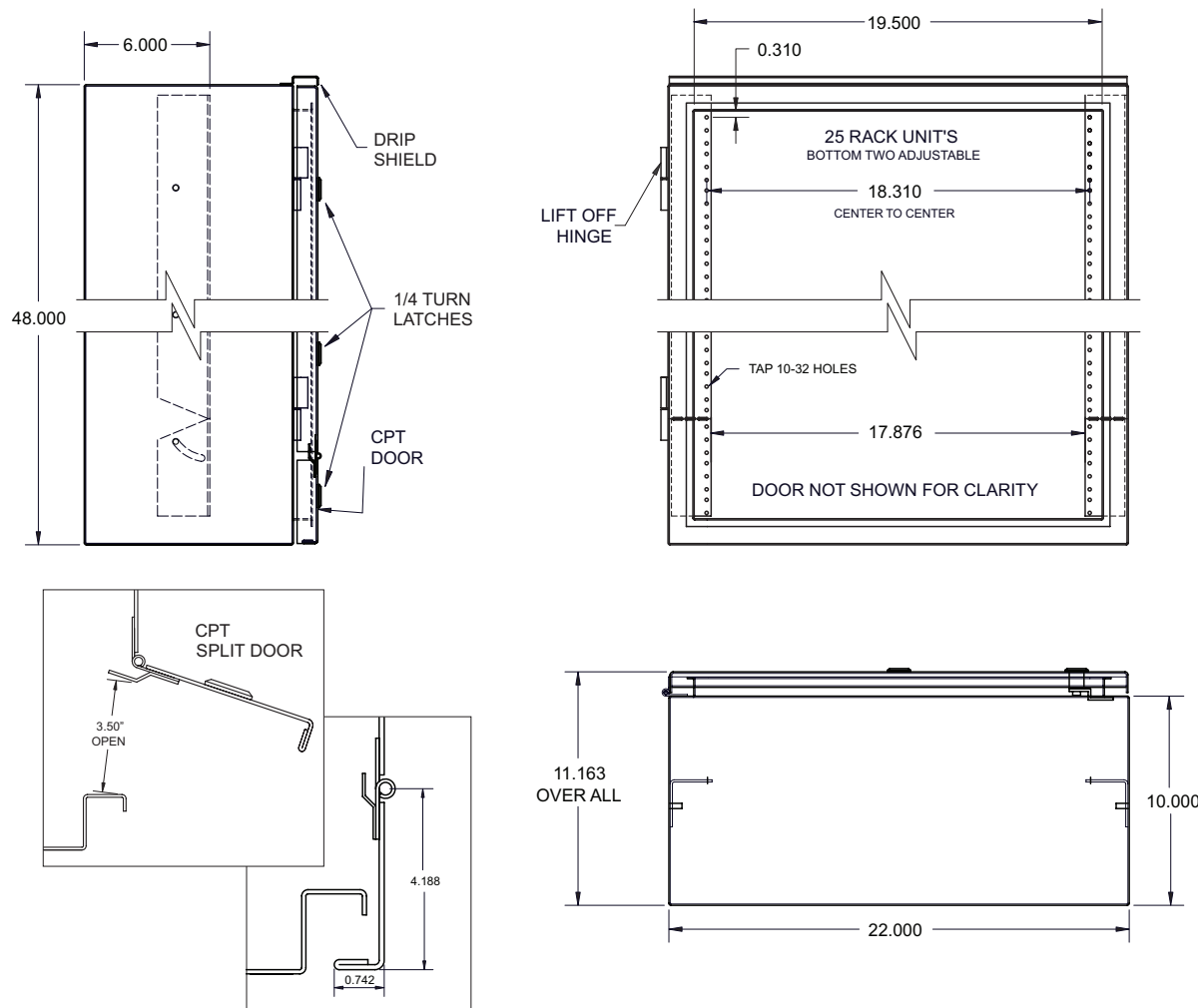


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 48x22x10 – SD – PBG – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

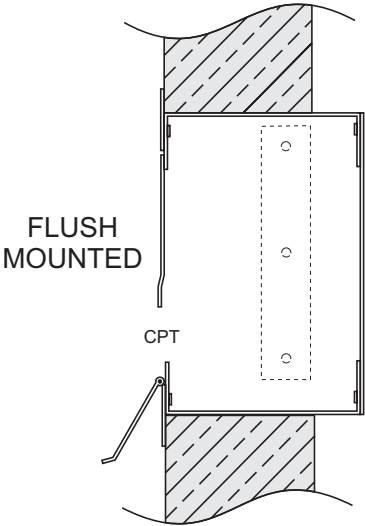
FM

“FM” Series  
Flush Mounted

- 16"
- 22"
- 36"
- 48"

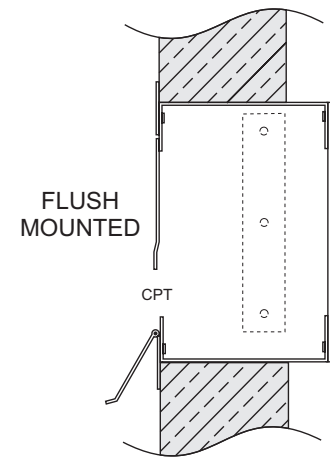
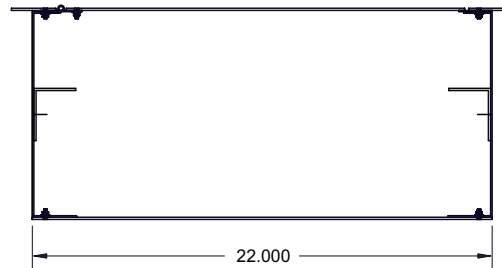
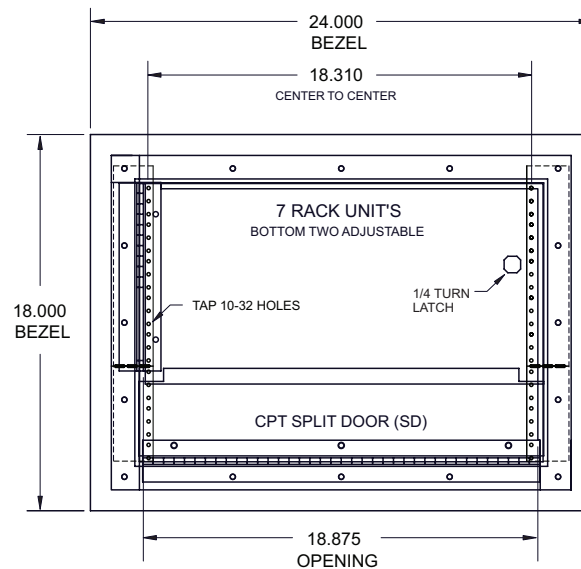
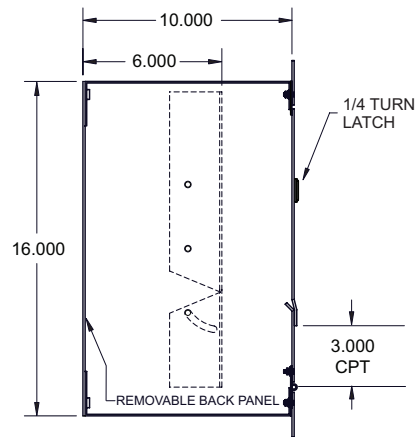


Standard Heights: 16", 22", 36" and 48"



## AV-RP – 16x22x10 – SD – SS – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



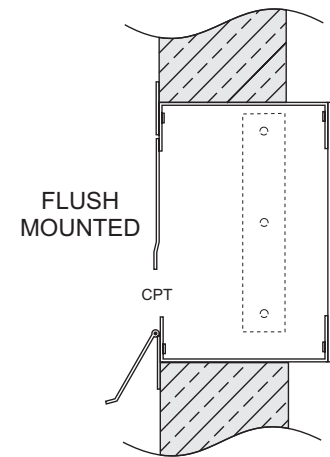
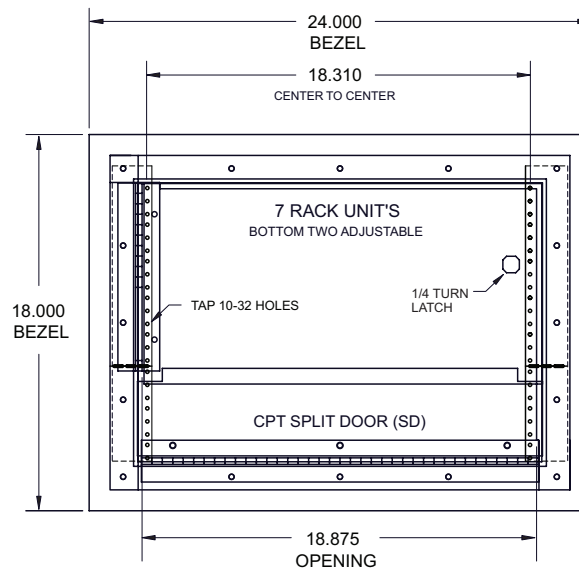
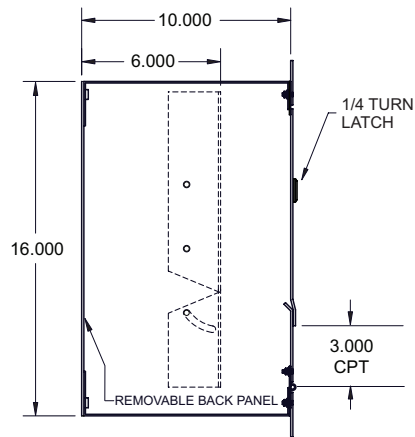
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



## AV-RP – 16x22x10 – SD – PBK – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

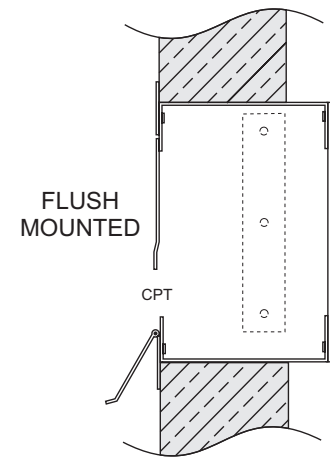
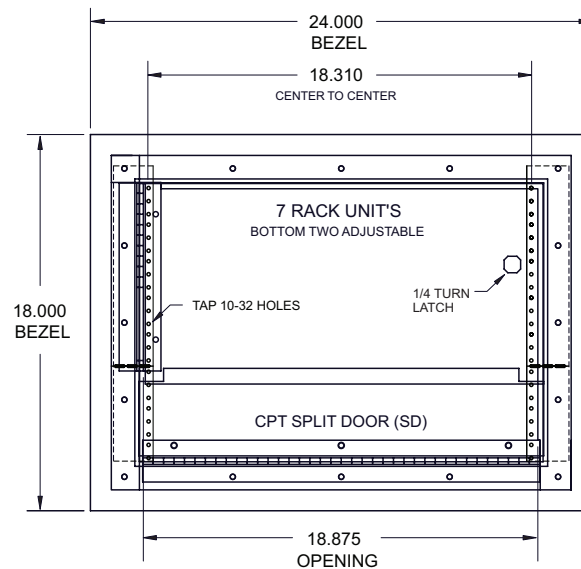
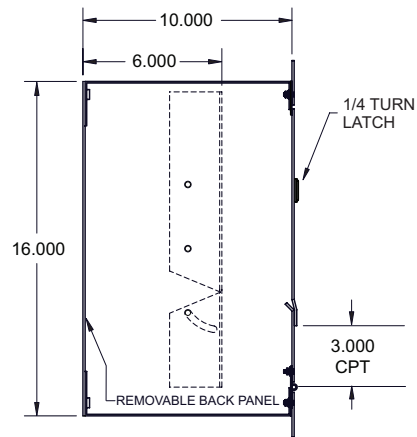


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 16x22x10 – SD – PBL – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

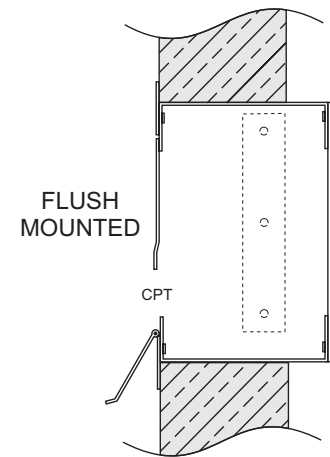
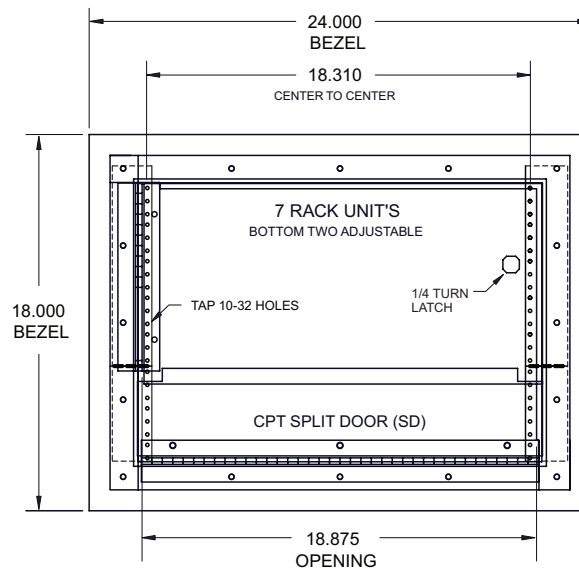
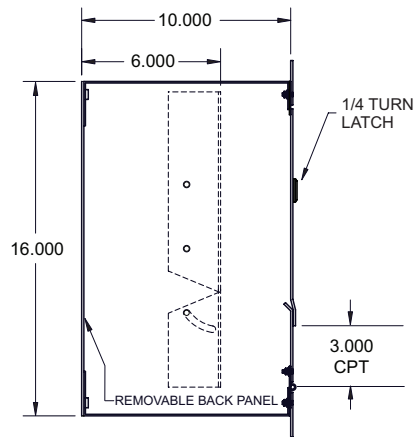


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 16x22x10 – SD – PGY – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

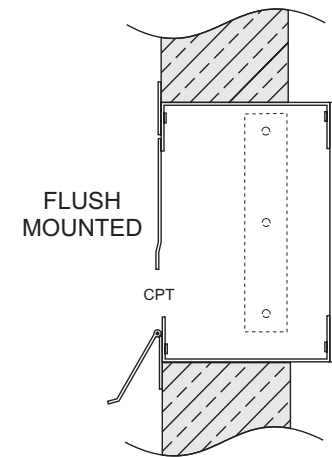
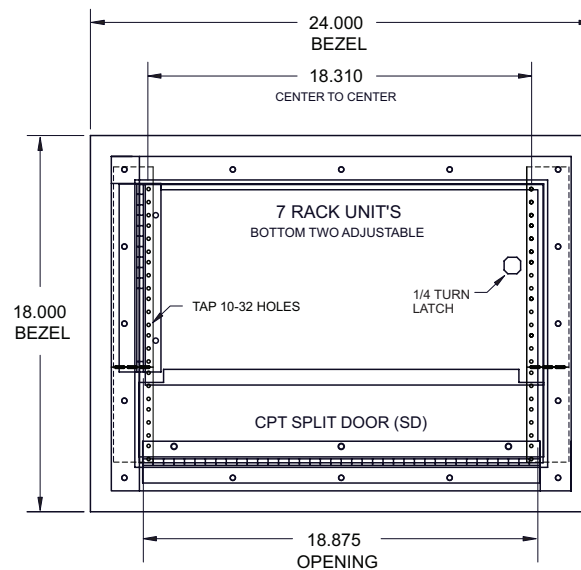
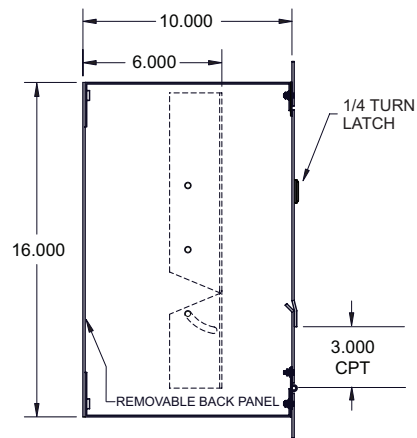


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 16x22x10 – SD – PBG – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

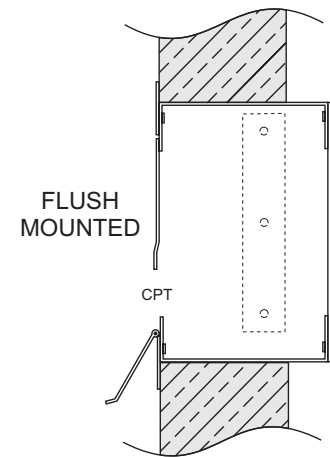
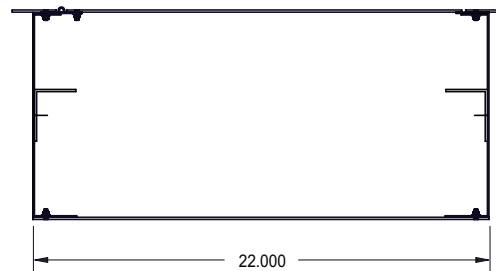
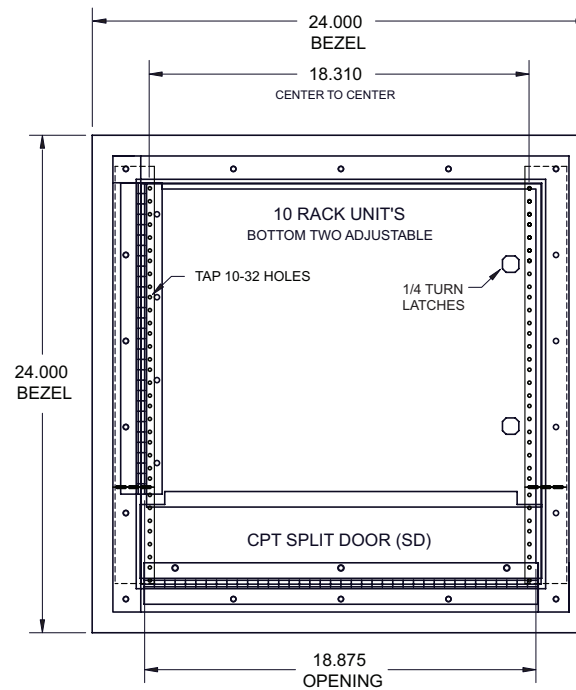
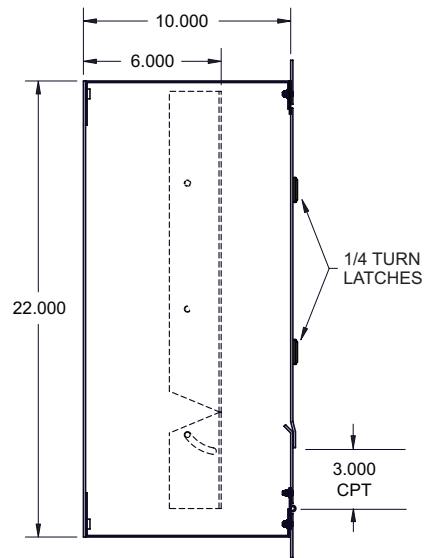


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – SS – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

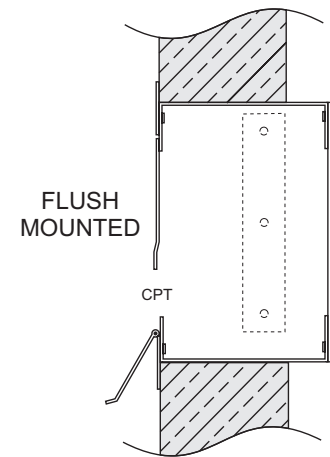
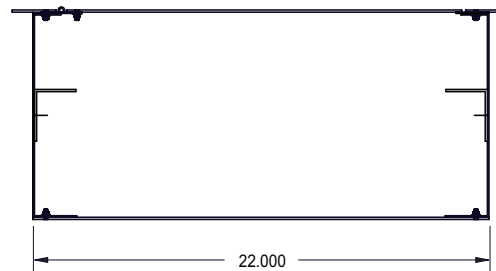
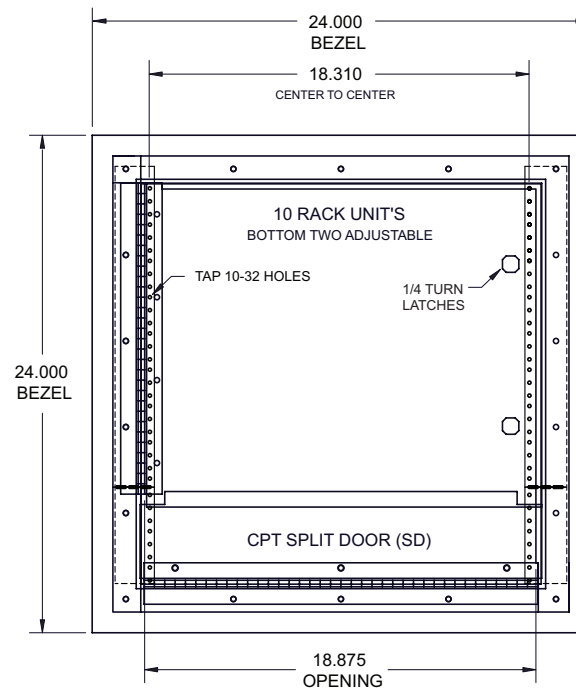
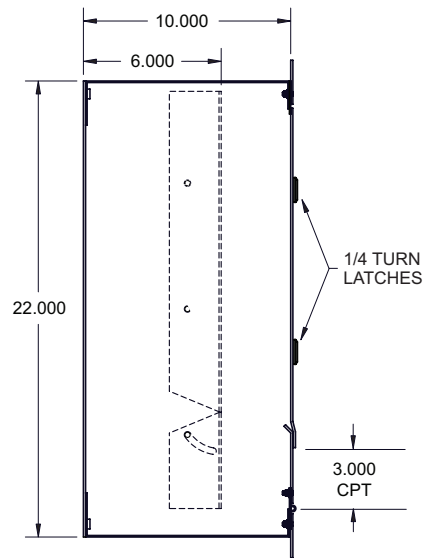


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 22x22x10 – SD – PBK – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

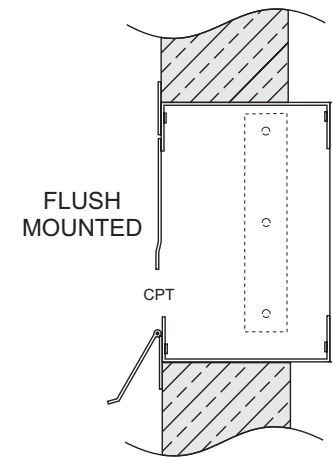
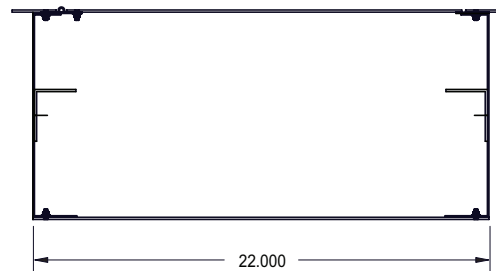
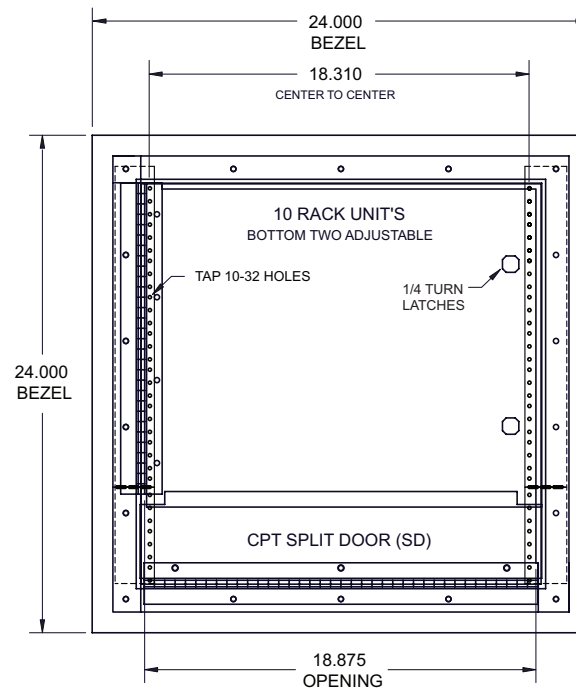
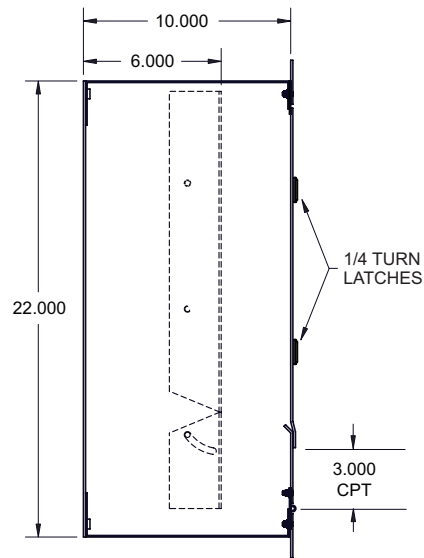


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 22x22x10 – SD – PBL – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

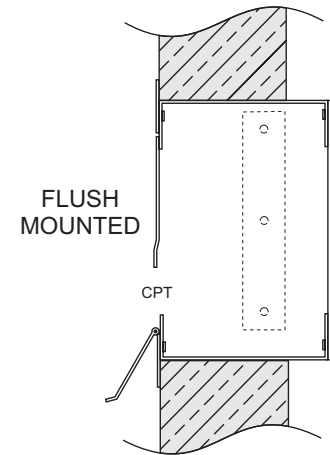
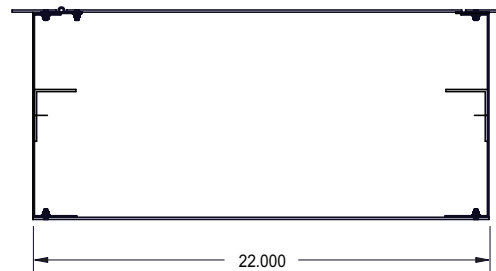
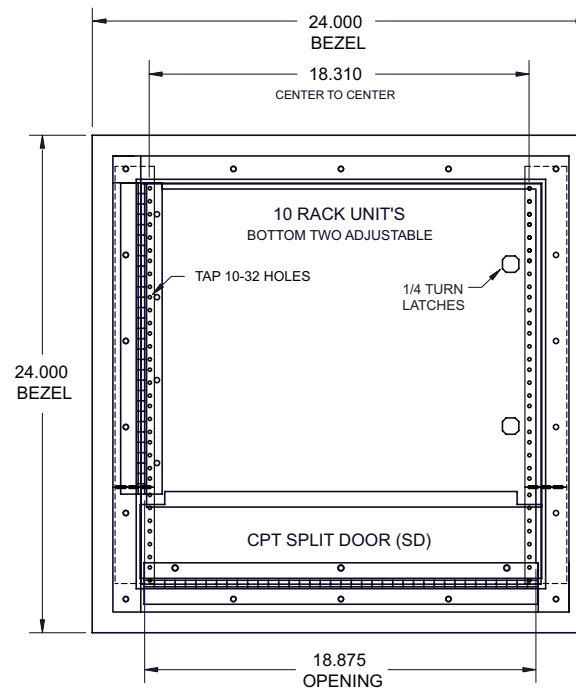
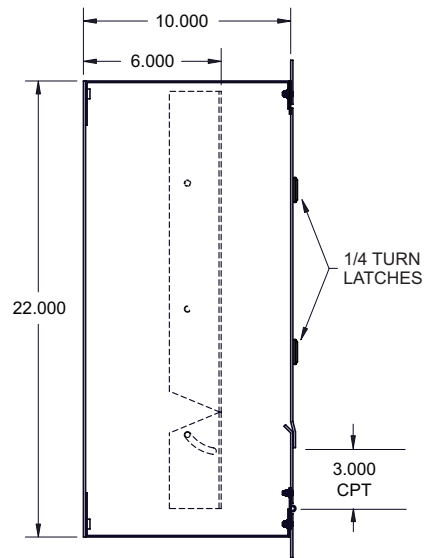


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 22x22x10 – SD – PGY – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



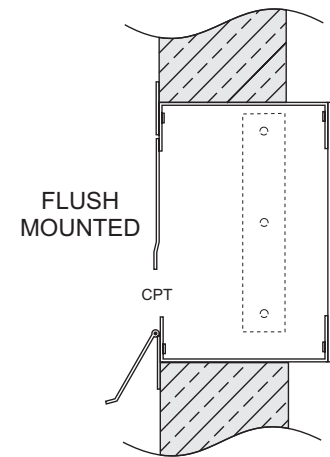
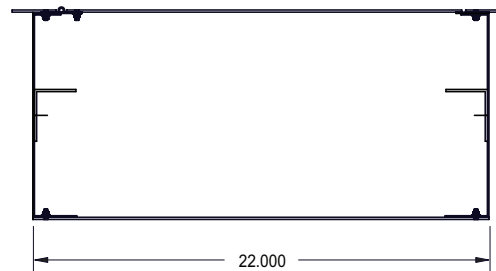
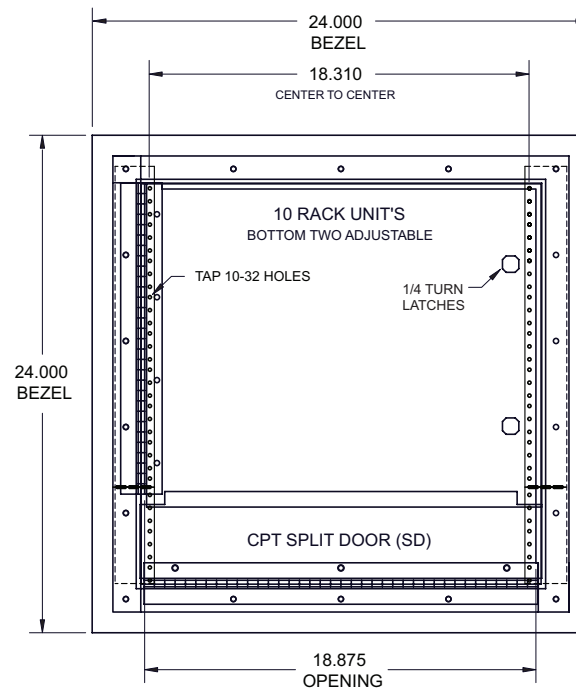
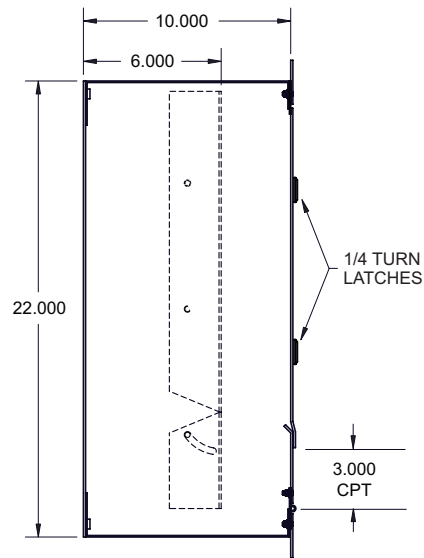
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



## AV-RP – 22x22x10 – SD – PBG – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

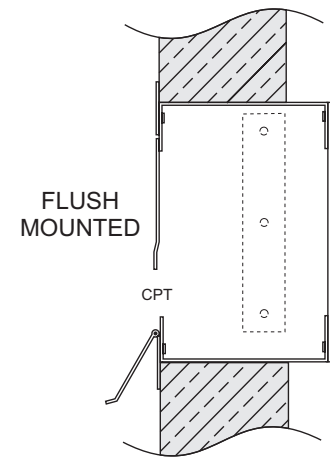
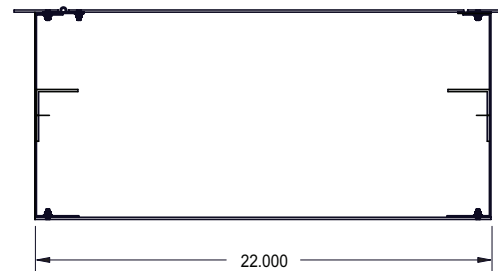
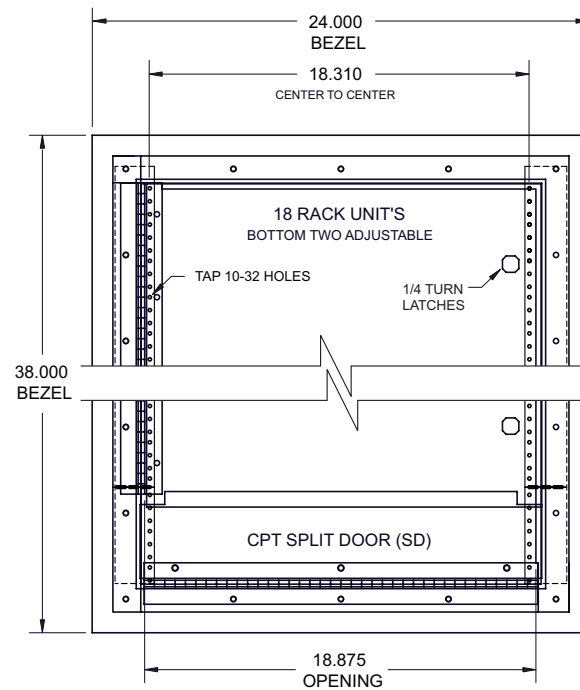
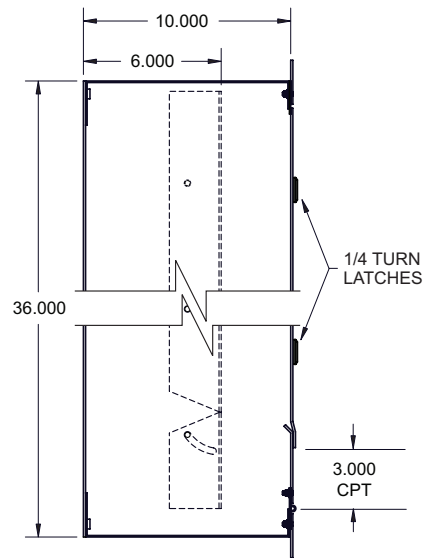


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – SD – SS – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

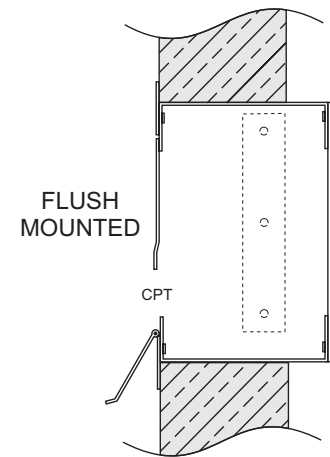
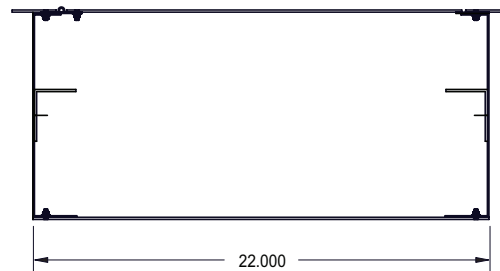
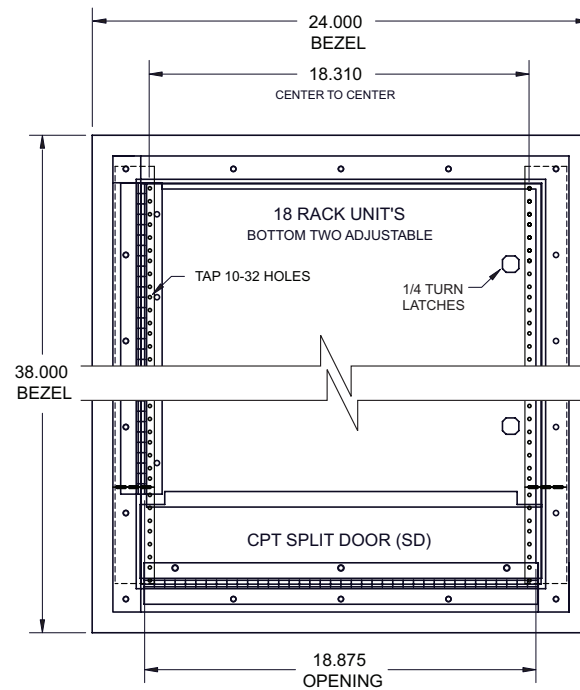
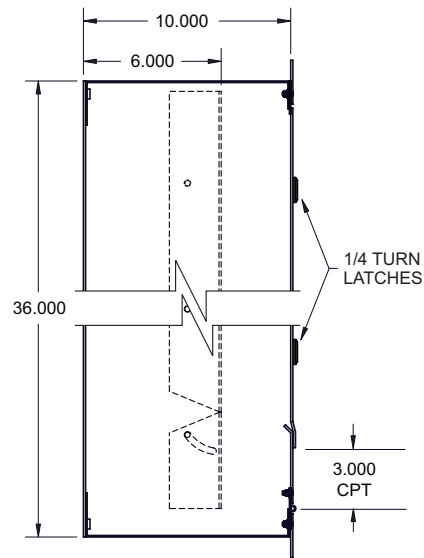


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# AV-RP – 36x22x10 – SD – PBK – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

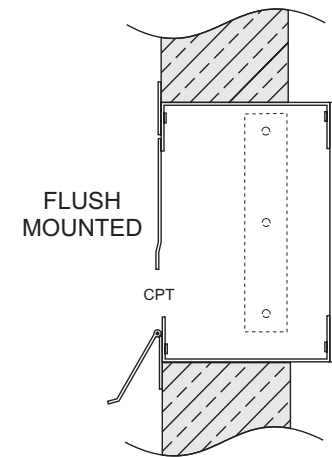
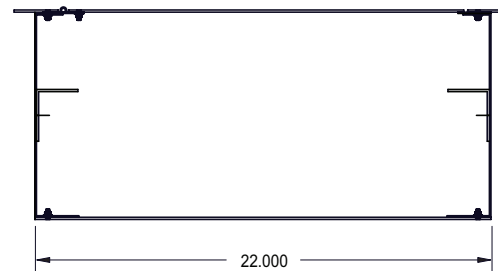
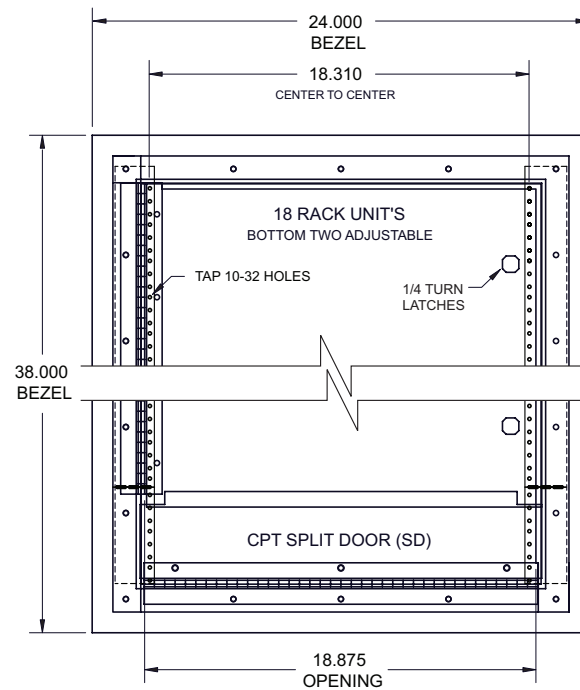
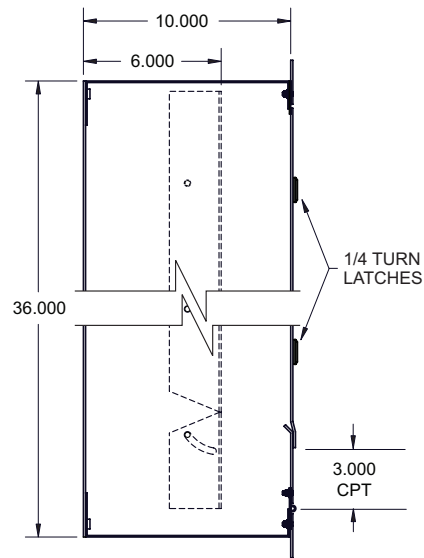


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# AV-RP – 36x22x10 – SD – PBL – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

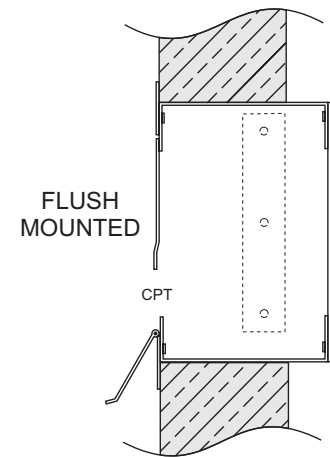
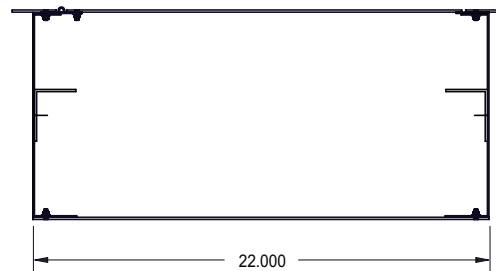
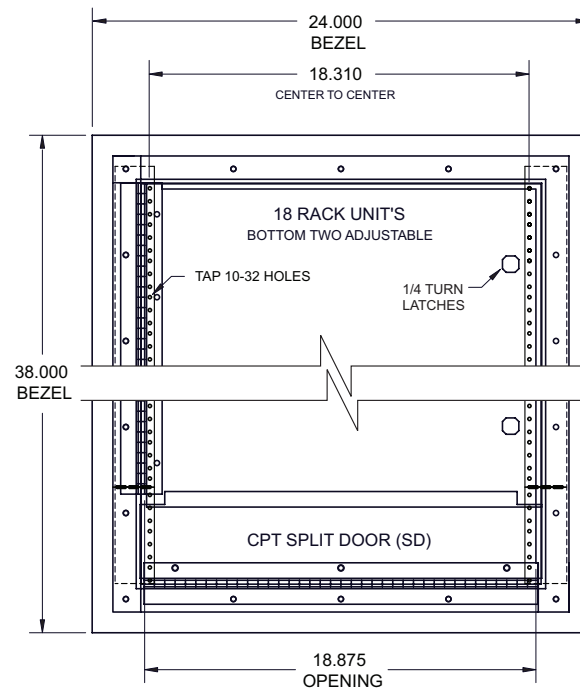
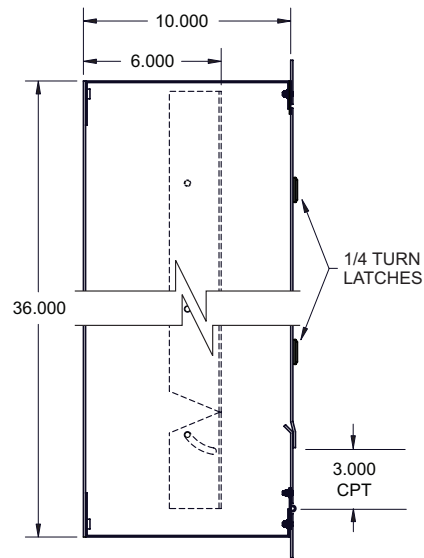


## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 36x22x10 – SD – PGY – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

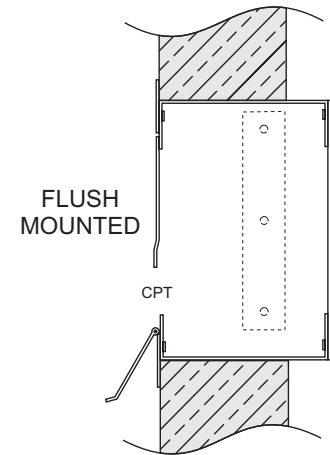
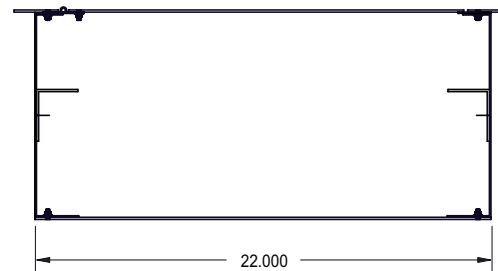
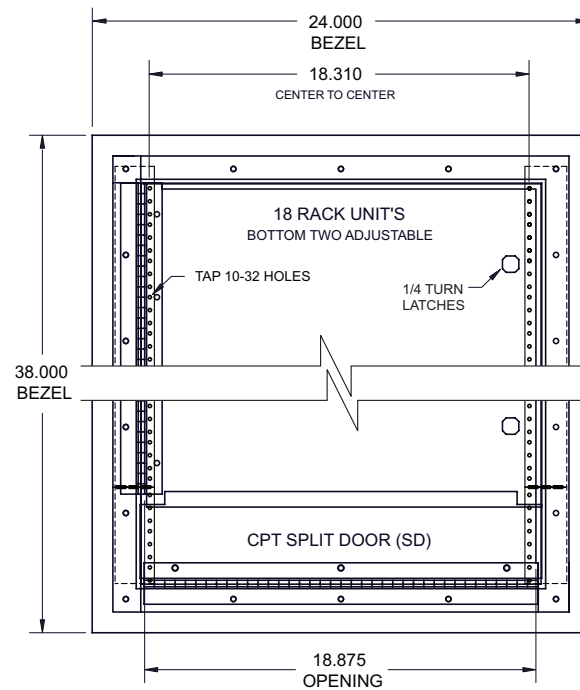
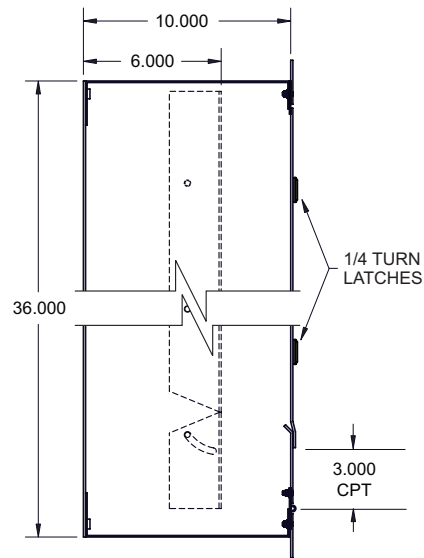


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 36x22x10 – SD – PBG – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

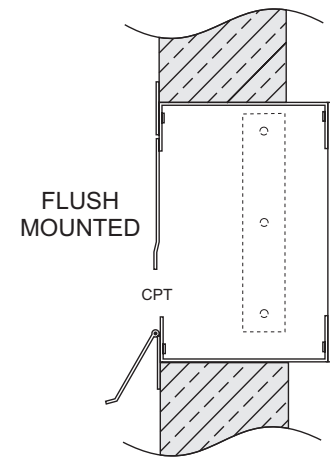
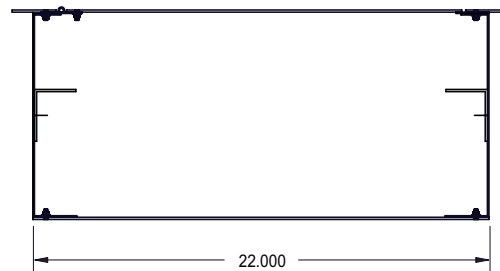
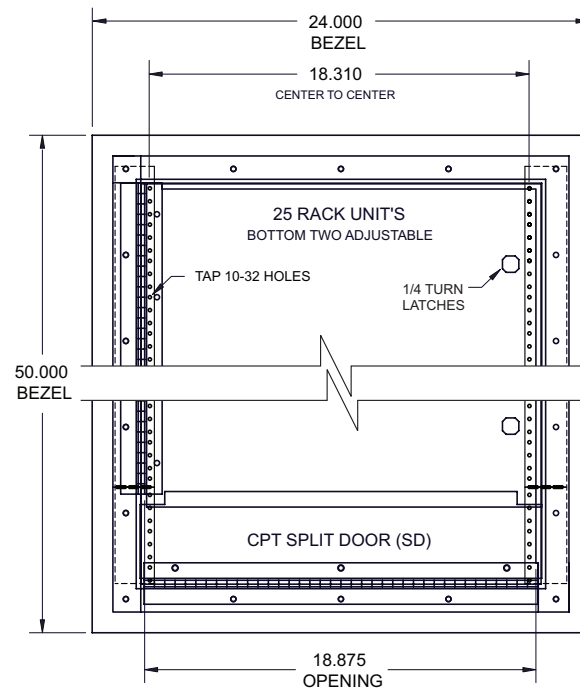
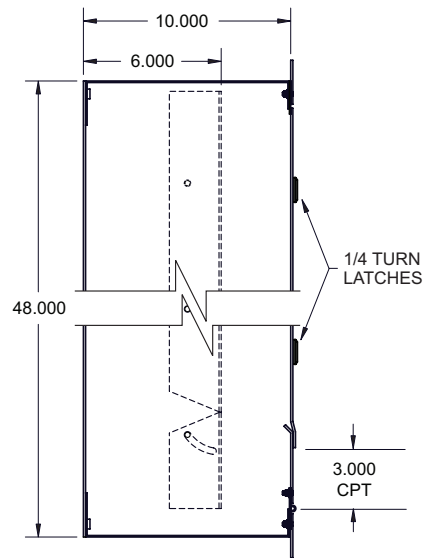


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500", 1.75" = 1 RU - The bottom  
two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 48x22x10 – SD – SS – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

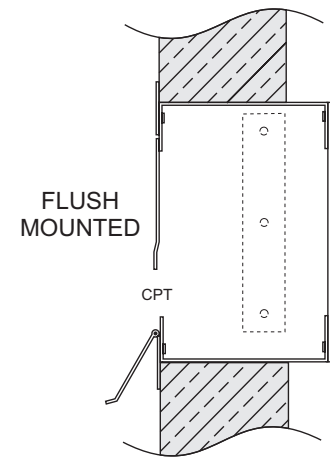
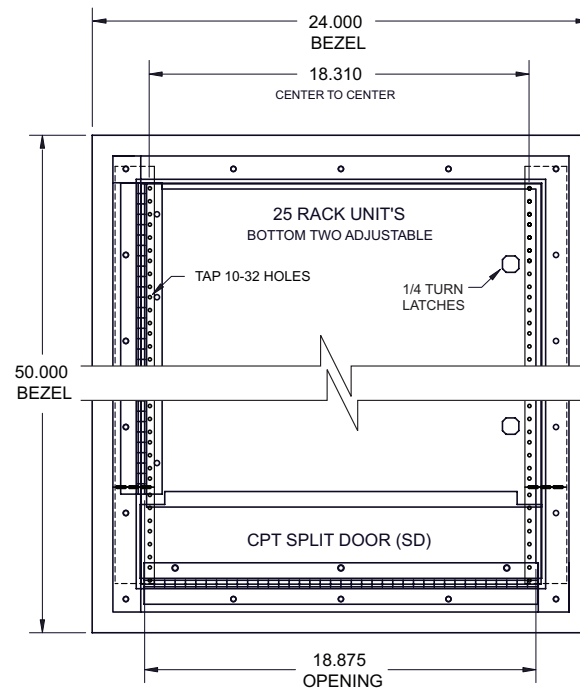
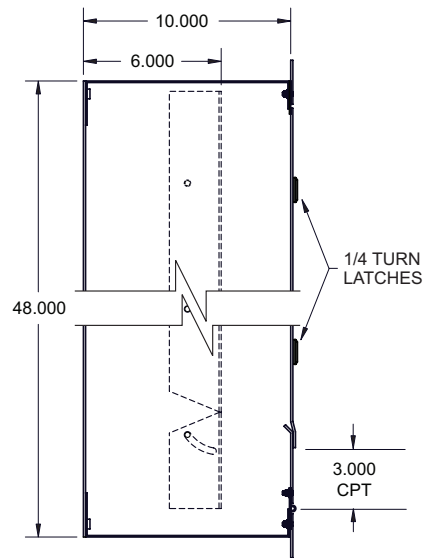


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 48x22x10 – SD – PBK – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



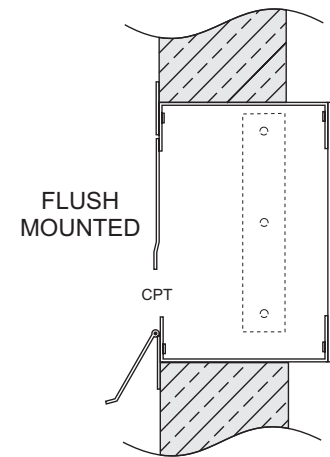
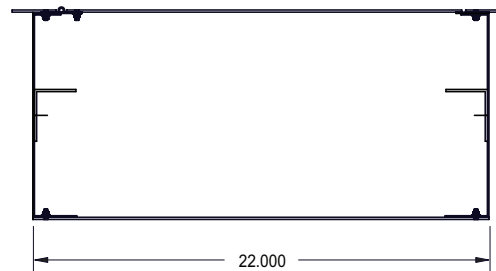
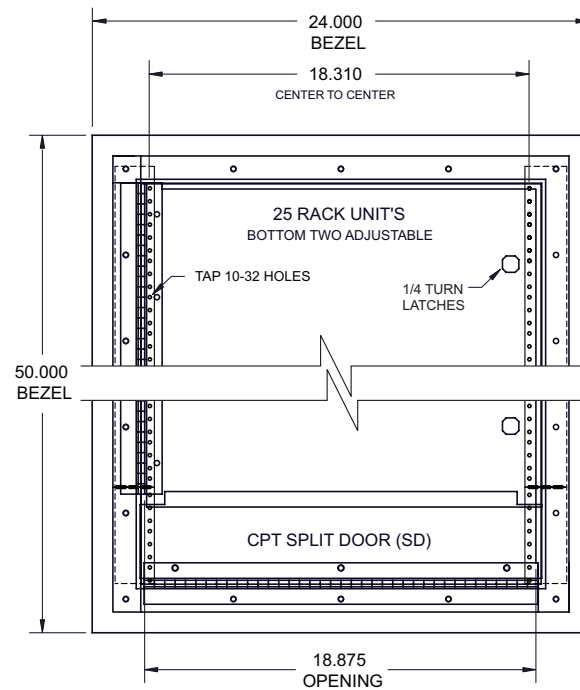
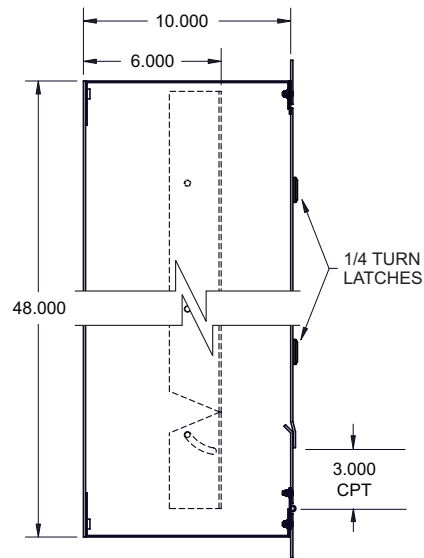
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500”, 1.75” = 1 RU - The bottom two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



## AV-RP – 48x22x10 – SD – PBL – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

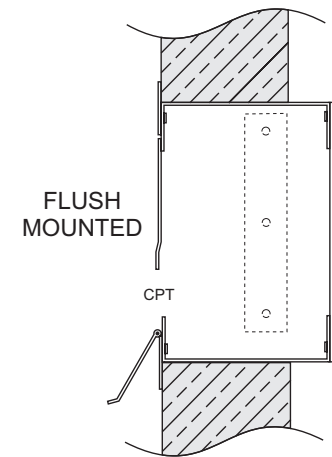
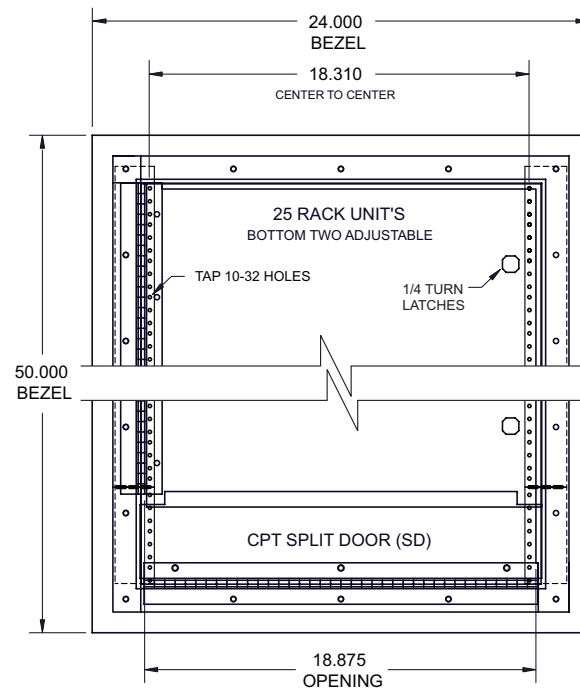
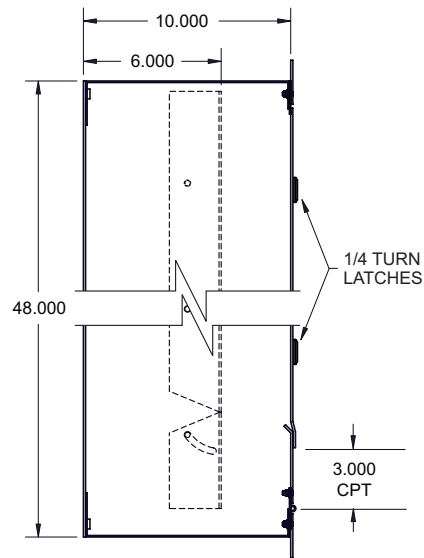


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. ¼ turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 48x22x10 – SD – PGY – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA

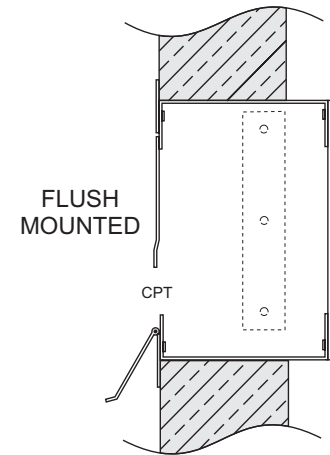
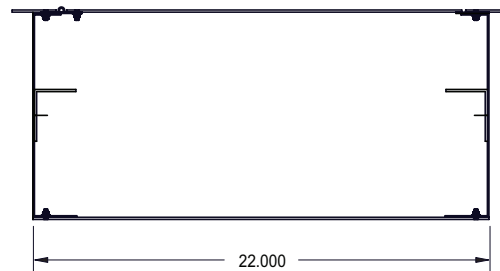
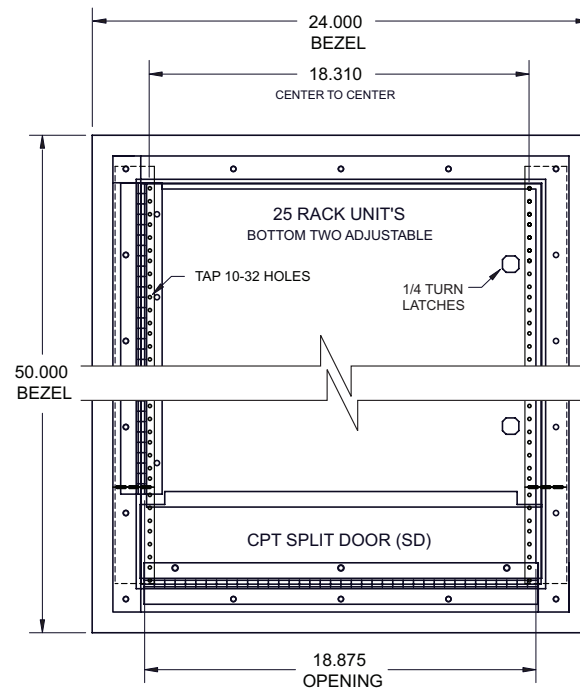
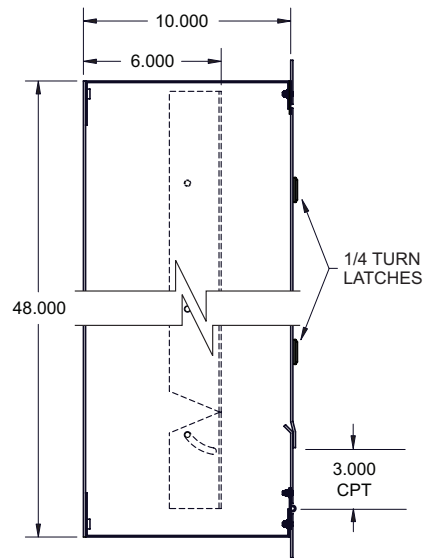


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# AV-RP – 48x22x10 – SD – PBG – FM

WRAPPER=14GA  
DOOR=14GA  
RACK MOUNTS=12GA



## General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. “S”, “F” and “PM” come standard with drip shield
4. “FM” and “FM/RD” not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500”, 1.75” = 1 RU - The bottom  
two RU’s can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

# “FM/RD” Series Flush Mounted/ Recessed Door

10”

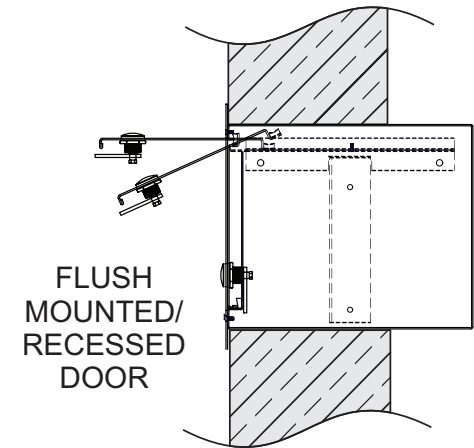


Recessed Door (closed)



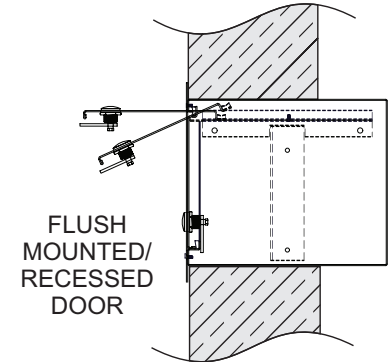
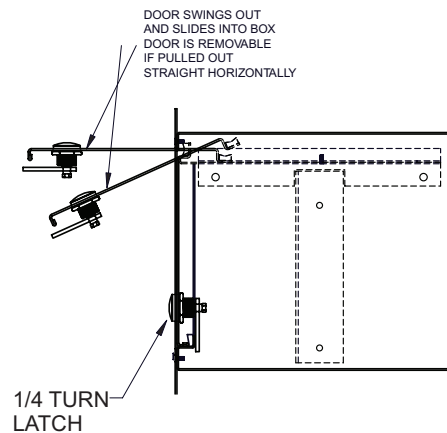
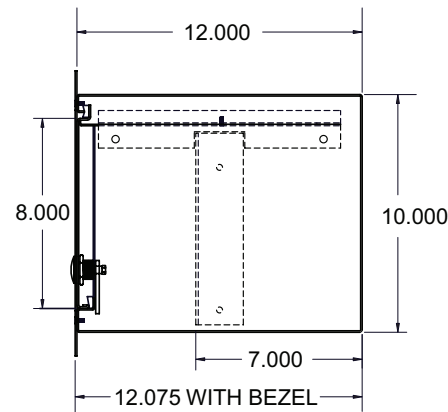
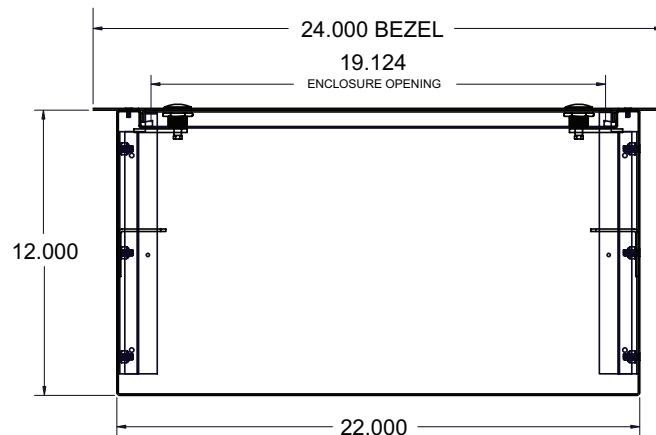
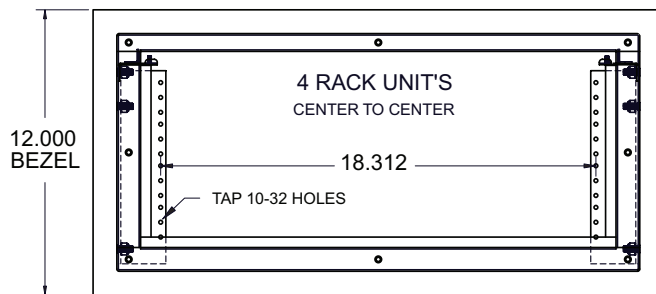
Recessed Door (open)

Standard Height: 10”



## AV-RP – 10x22x12 – RD – SS – FM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

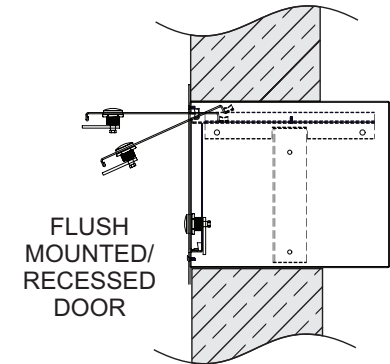
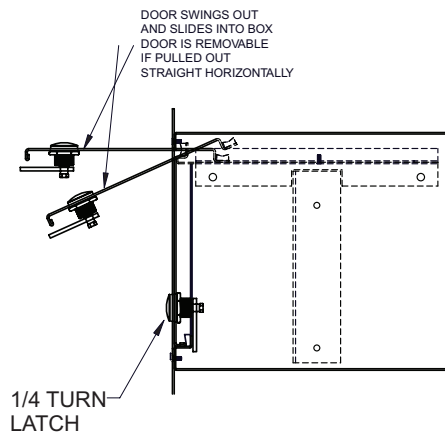
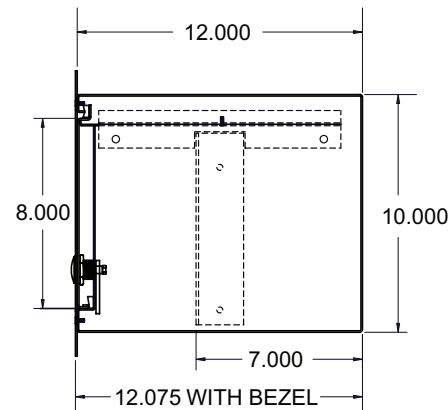
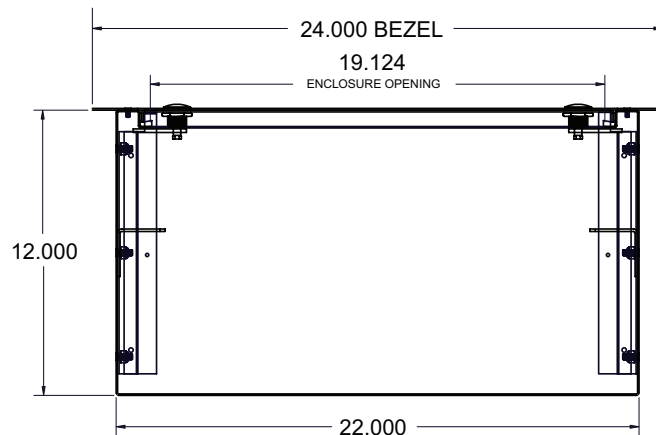
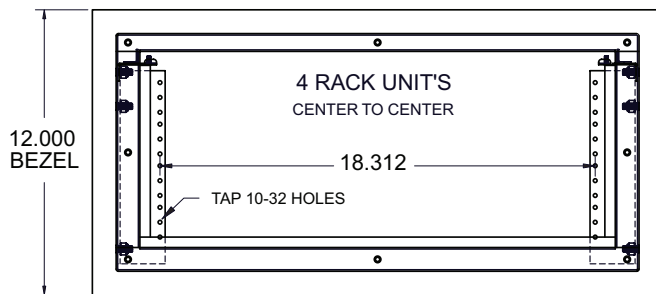


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 10x22x12 – RD – PBK – FM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

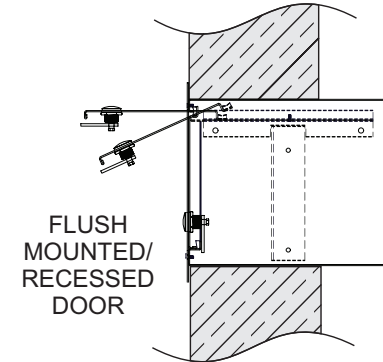
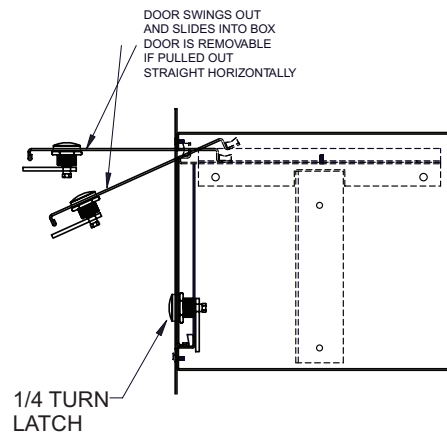
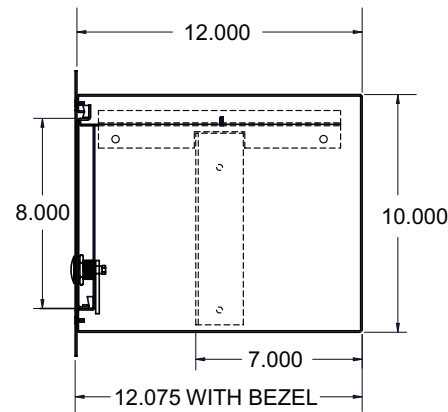
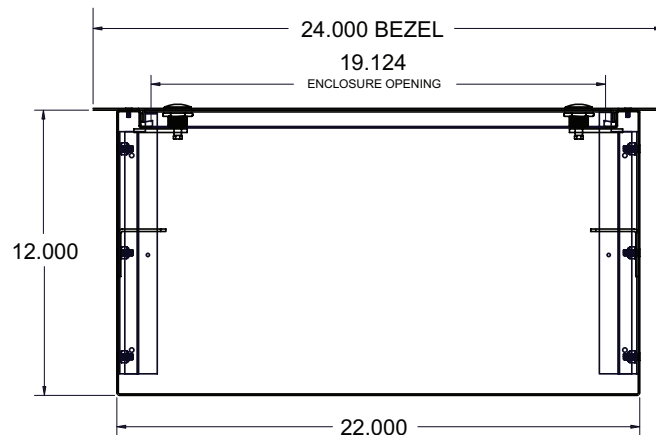
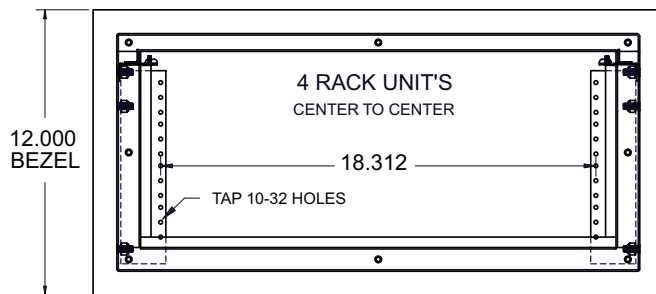


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 10x22x12 – RD – PBL – FM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA

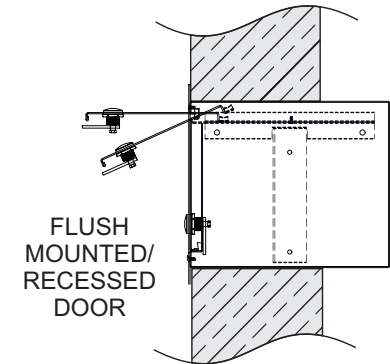
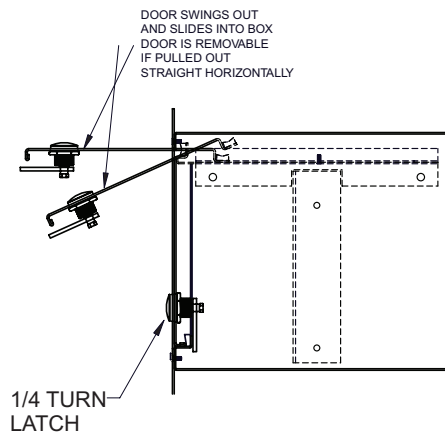
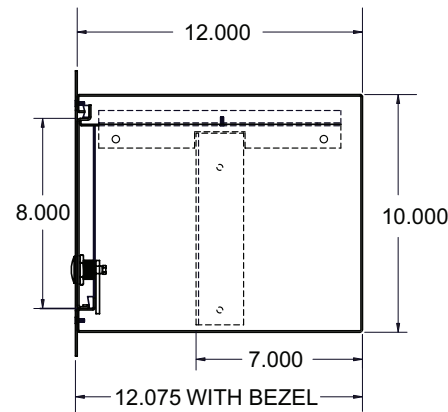
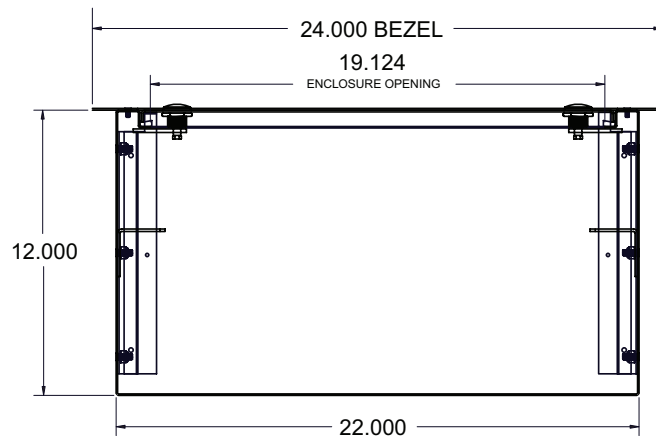
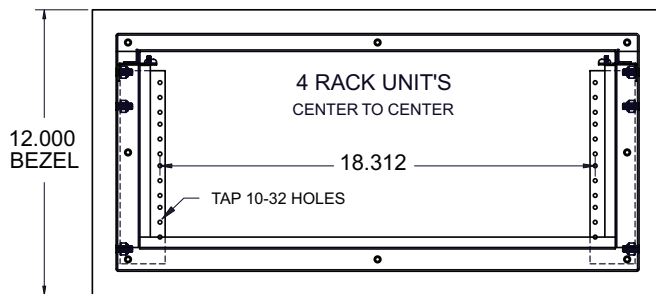


### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 10x22x12 – RD – PGY – FM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA



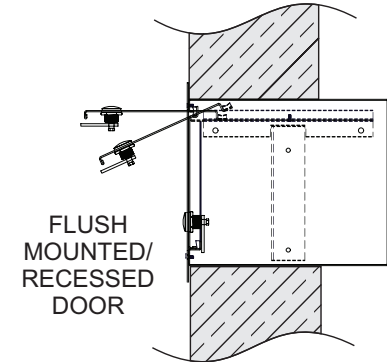
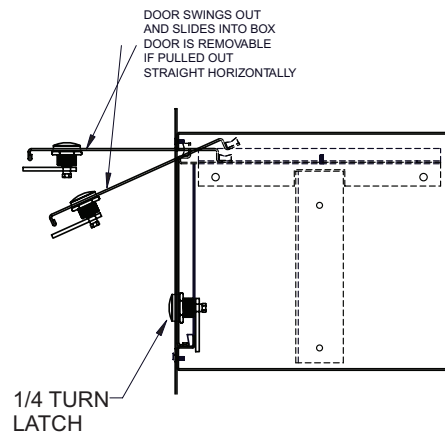
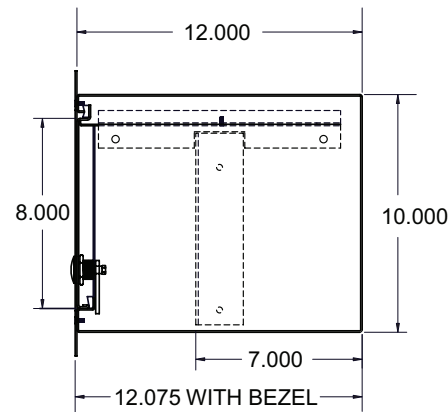
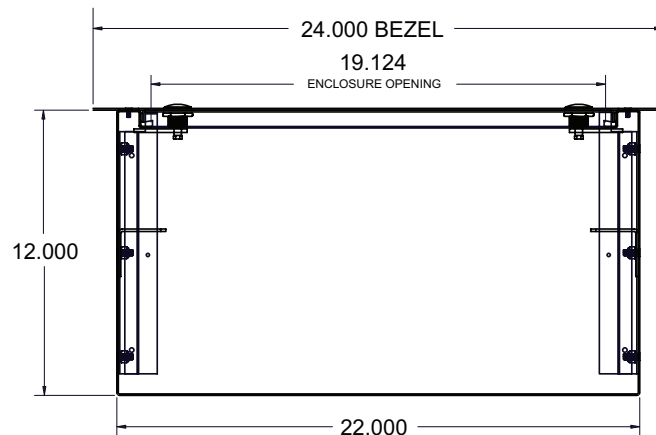
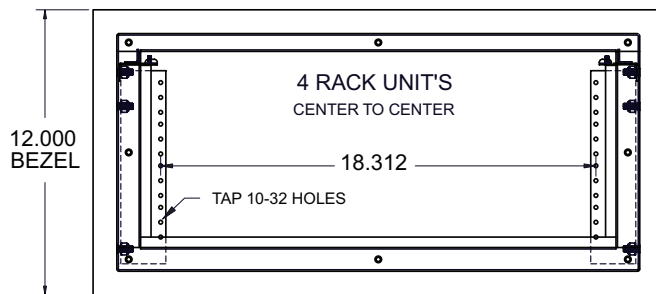
### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



## AV-RP – 10x22x12 – RD – PBG – FM

WRAPPER=16GA  
DOOR=14GA  
RACK MOUNTS=12GA



### General Construction Notes:

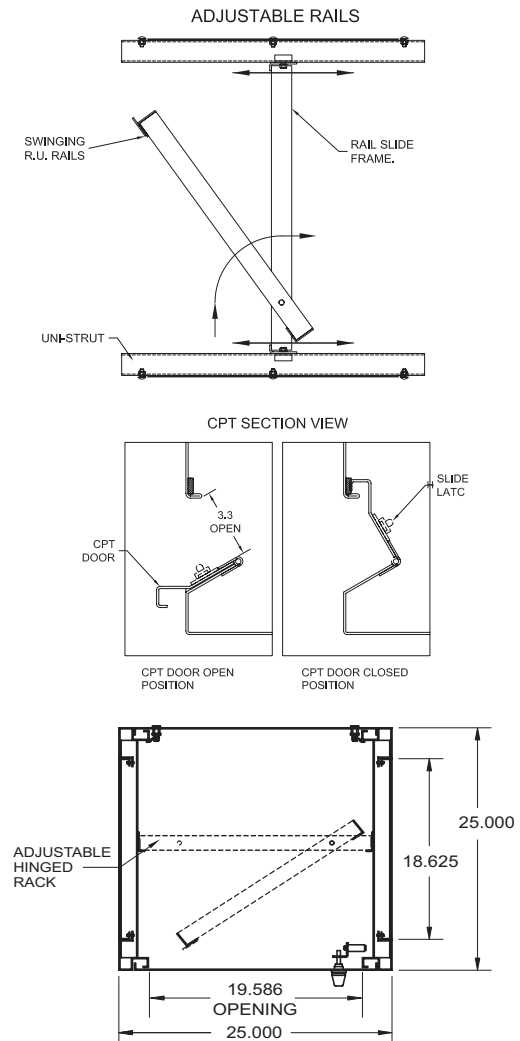
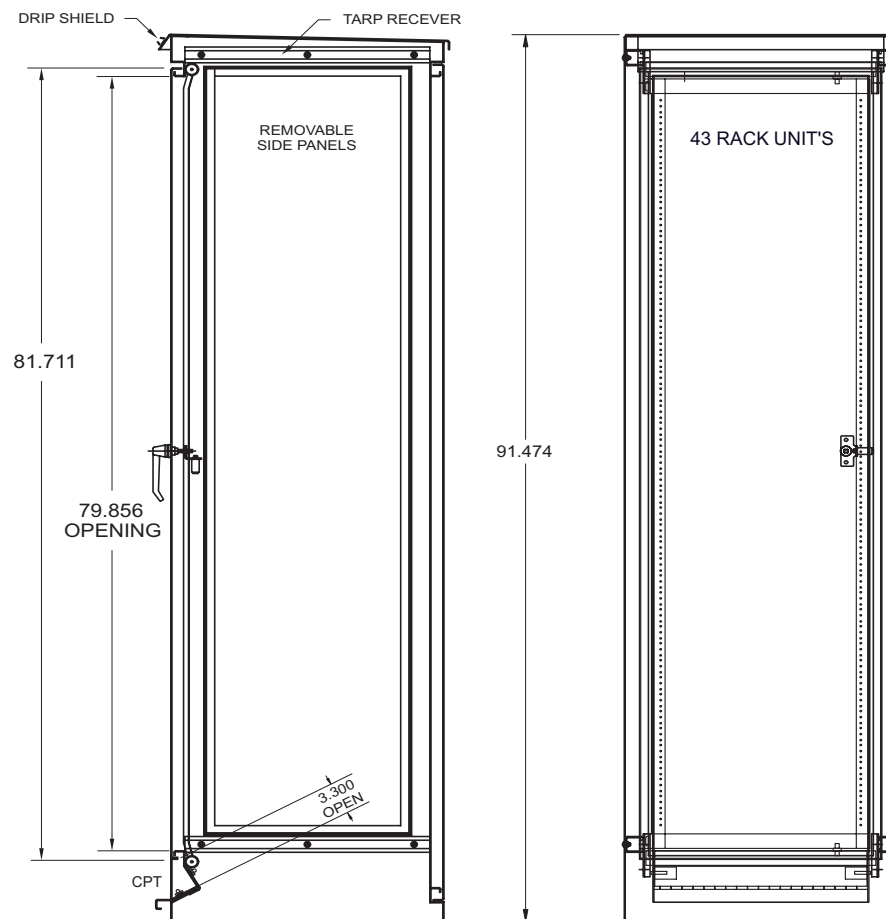
1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. "S", "F" and "PM" come standard with drip shield
4. "FM" and "FM/RD" not recommended for use in wet areas
5. 1/4 turn latches standard, locking cylinders available
6. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

# “TVRP” Series Truck Dock Cabinet

96”

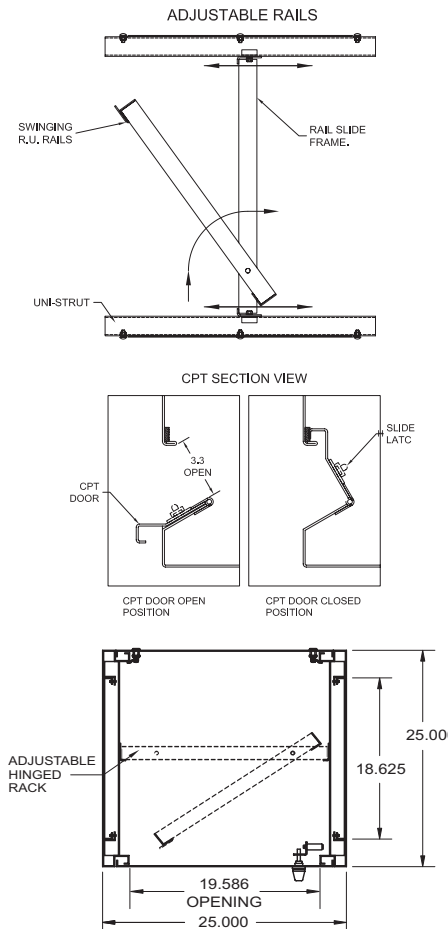
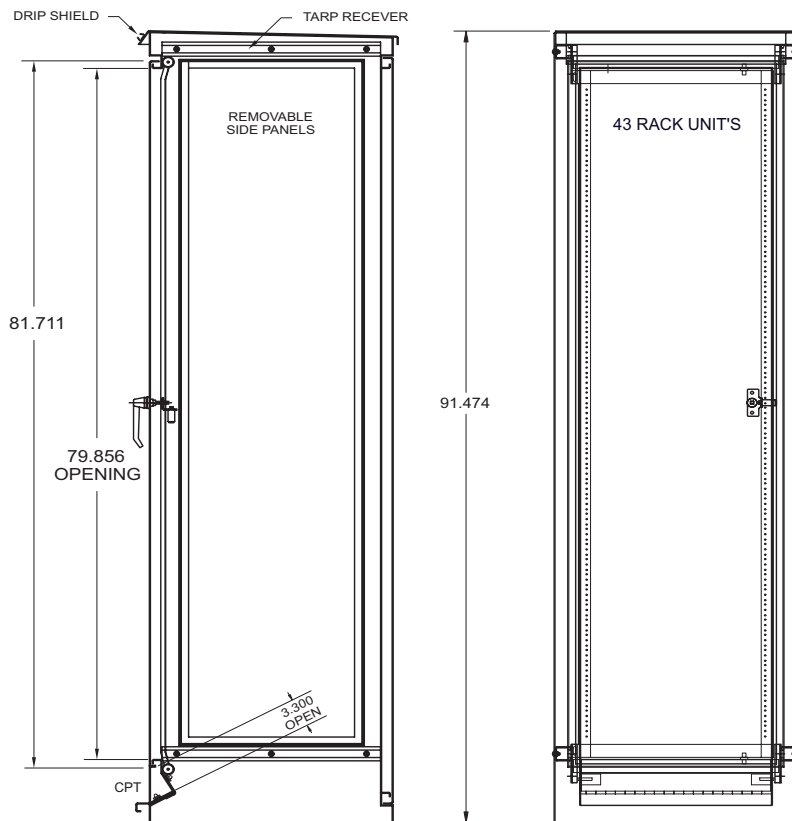
## Removable Side Panels

The TVRP Modules have removable side panels which allow for the joining of multiple units to provide required capacity.



## AV-RP – 96x25x25 – CPTF – SS – TVRP

WRAPPER=12GA  
DOOR=12GA  
RACK MOUNTS=12GA



### Removable Side Panels

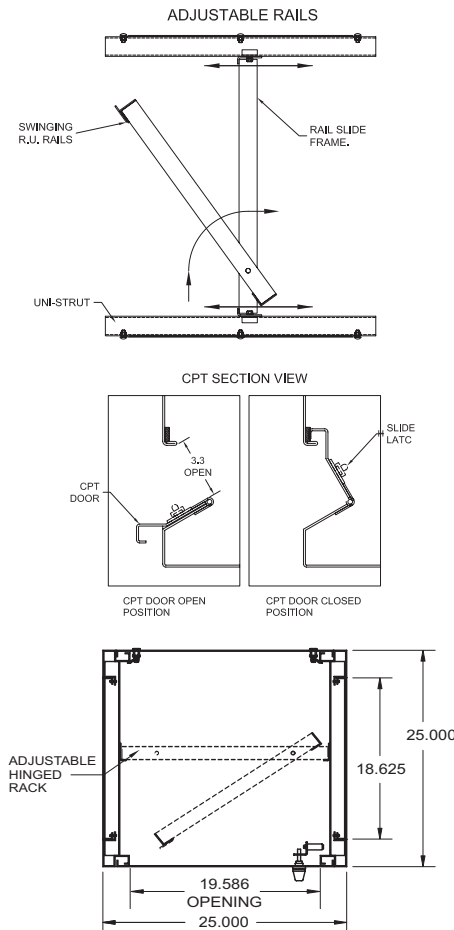
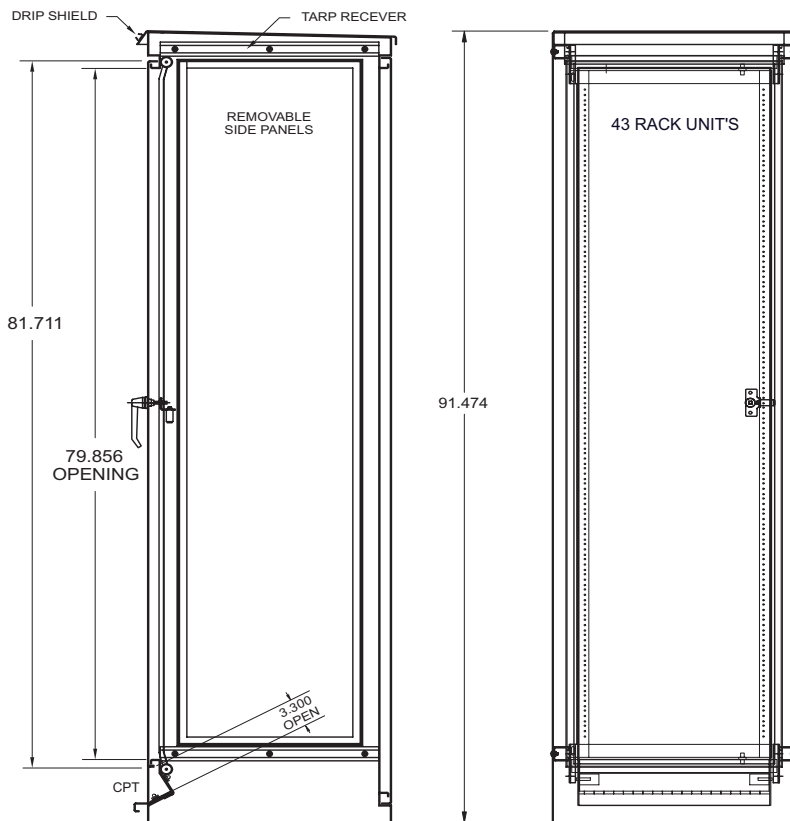
The TVRP Modules have removable side panels which allow for the joining of multiple units to provide necessary capacity.

### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. Drip Shield and Tarp Receiver standard
4. Suitable for use in wet areas
5. Three point latch on front door standard
6. Quarter-turn latches standard on rear panel
7. Removable Side Panels bolt on
8. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
9. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 96x25x25 – CPTF – PBK – TVRP

WRAPPER=12GA  
DOOR=12GA  
RACK MOUNTS=12GA



### Removable Side Panels

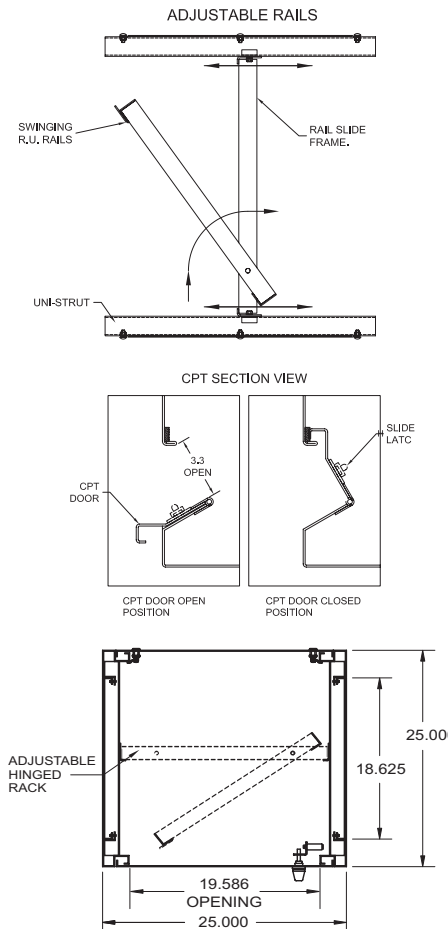
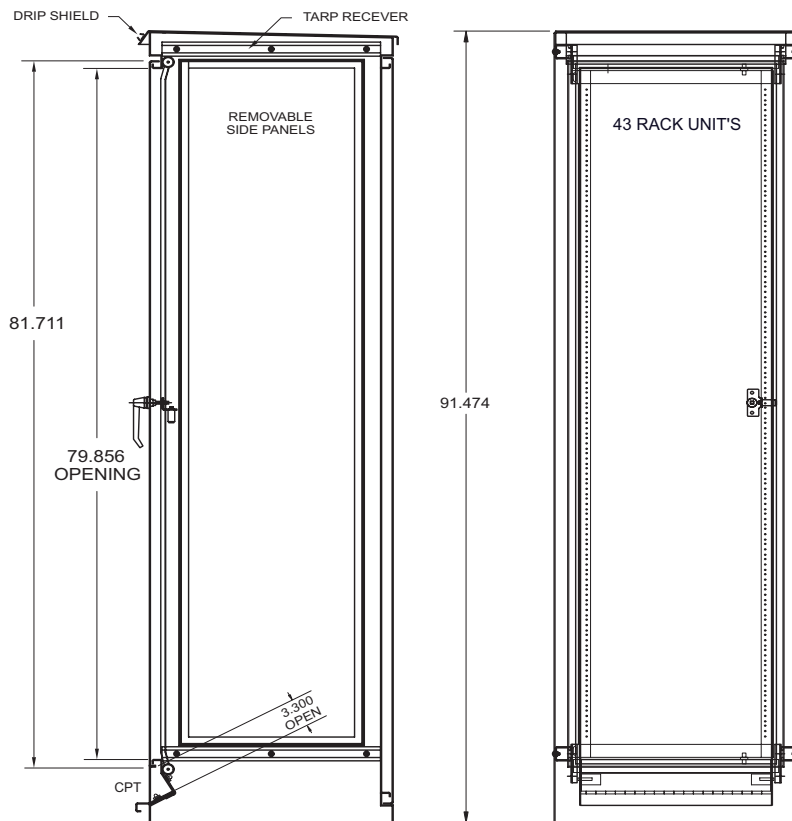
The TVRP Modules have removable side panels which allow for the joining of multiple units to provide necessary capacity.

### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. Drip Shield and Tarp Receiver standard
4. Suitable for use in wet areas
5. Three point latch on front door standard
6. Quarter-turn latches standard on rear panel
7. Removable Side Panels bolt on
8. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
9. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

## AV-RP – 96x25x25 – CPTF – PBL – TVRP

WRAPPER=12GA  
DOOR=12GA  
RACK MOUNTS=12GA



### Removable Side Panels

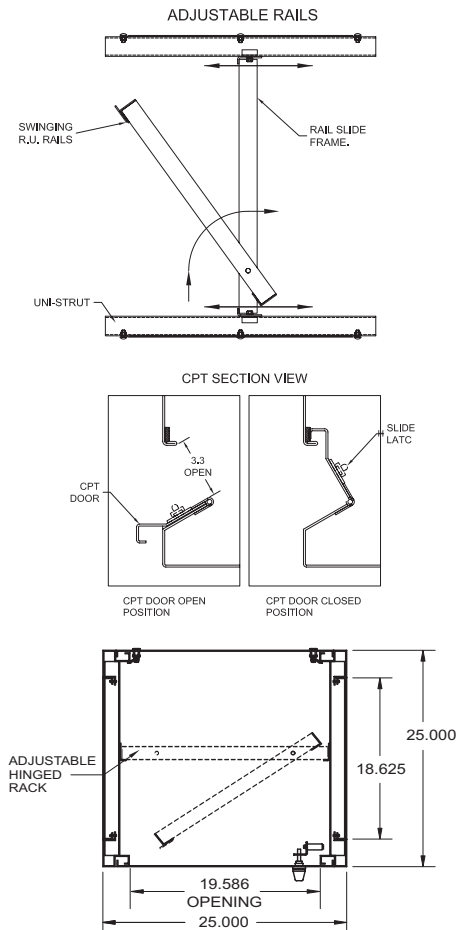
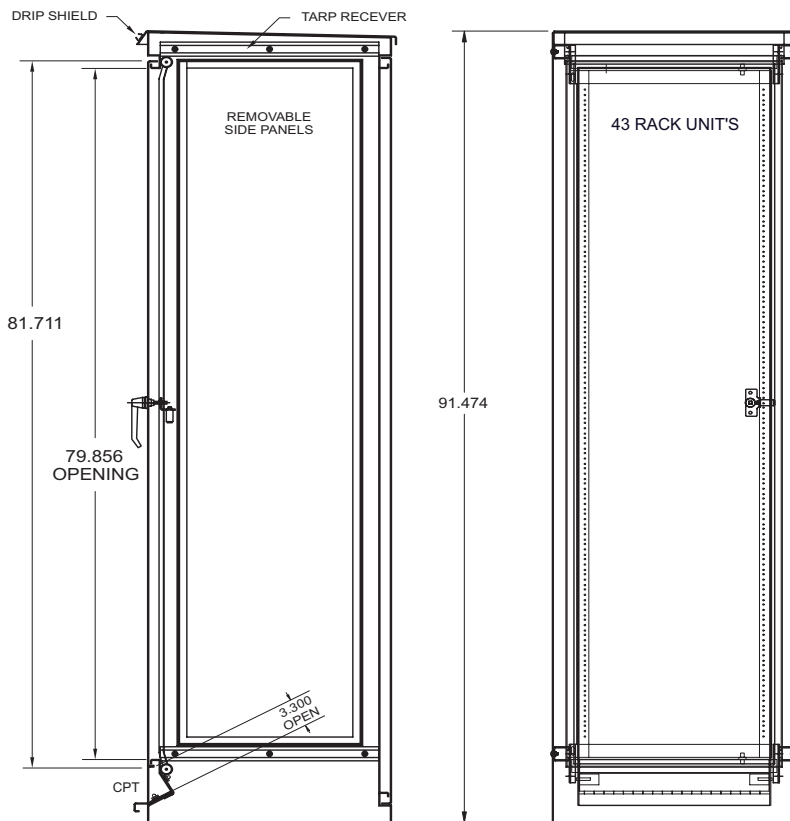
The TVRP Modules have removable side panels which allow for the joining of multiple units to provide necessary capacity.

### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. Drip Shield and Tarp Receiver standard
4. Suitable for use in wet areas
5. Three point latch on front door standard
6. Quarter-turn latches standard on rear panel
7. Removable Side Panels bolt on
8. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500", 1.75" = 1 RU - The bottom  
two RU's can be field adjusted to a 45° angle
9. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 96x25x25 – CPTF – PGY – TVRP

WRAPPER=12GA  
DOOR=12GA  
RACK MOUNTS=12GA



### Removable Side Panels

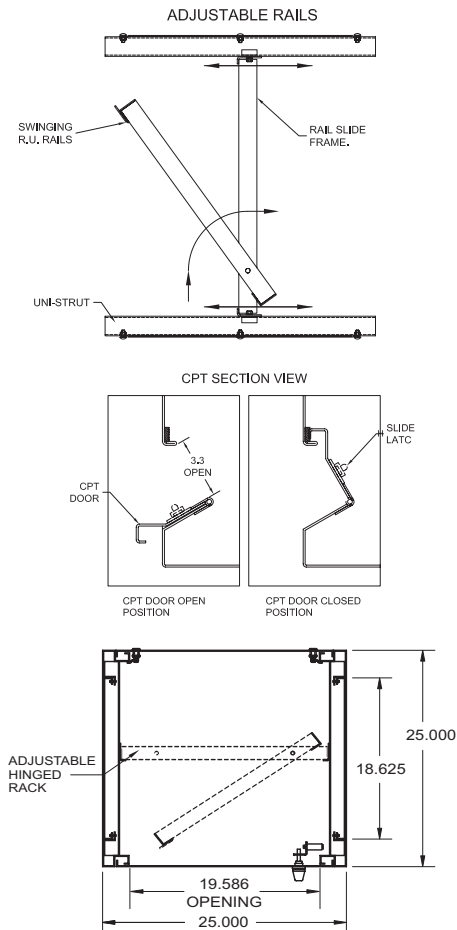
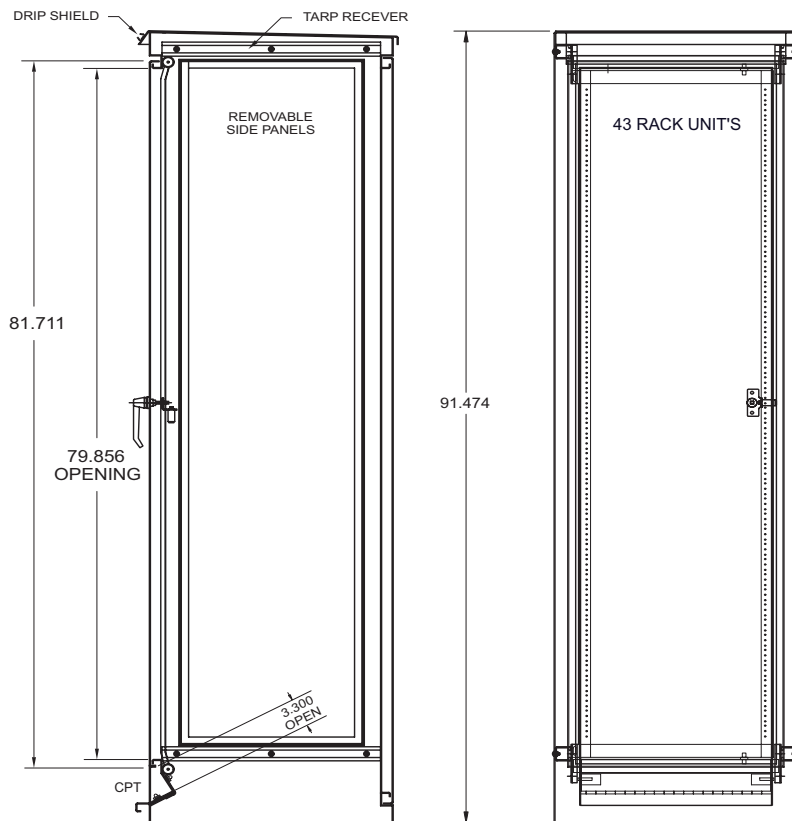
The TVRP Modules have removable side panels which allow for the joining of multiple units to provide necessary capacity.

### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. Drip Shield and Tarp Receiver standard
4. Suitable for use in wet areas
5. Three point latch on front door standard
6. Quarter-turn latches standard on rear panel
7. Removable Side Panels bolt on
8. Universal Rack Rails w/ 10-32 tapped holes spacing  
.625-.625-.500", 1.75" = 1 RU - The bottom  
two RU's can be field adjusted to a 45° angle
9. Gaskets and Cable Pass Through seals are closed cell  
Neoprene rubber

## AV-RP – 96x25x25 – CPTF – PBG – TVRP

WRAPPER=12GA  
DOOR=12GA  
RACK MOUNTS=12GA



### Removable Side Panels

The TVRP Modules have removable side panels which allow for the joining of multiple units to provide necessary capacity.

### General Construction Notes:

1. Material: 304 Stainless or Cold Rolled Steel
2. Finish: Stainless Steel – SS #3 Brush Finish (standard)  
Painted (optional) – Textured Powder Coated
3. Drip Shield and Tarp Receiver standard
4. Suitable for use in wet areas
5. Three point latch on front door standard
6. Quarter-turn latches standard on rear panel
7. Removable Side Panels bolt on
8. Universal Rack Rails w/ 10-32 tapped holes spacing .625-.625-.500", 1.75" = 1 RU - The bottom two RU's can be field adjusted to a 45° angle
9. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber