Audio/Visual Enclosures

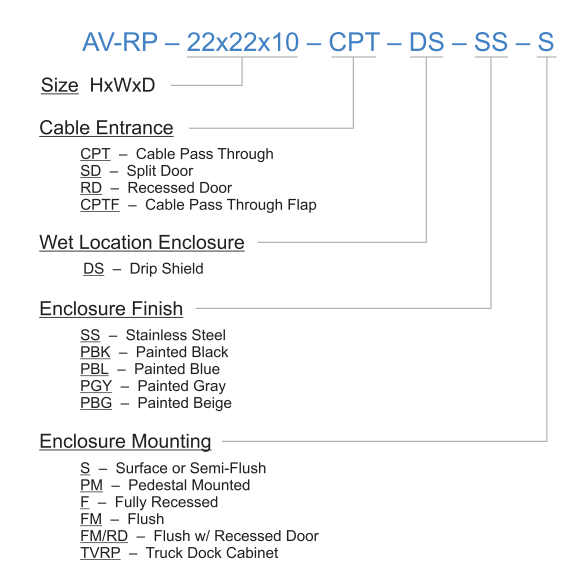




450 E. Purnell St. - Lewisville, TX 75057 - (972) 221-6277

Audio/Visual Enclosures for EIA Equipment Rack Rails

PART NUMBERING INFORMATION:



- 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 recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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

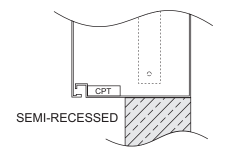
Audio/Visual Enclosure - Selector

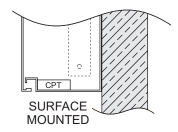


"S" Series	
Surface, Semi-Recessed Mounted	

16"	
22"	
36"	
48"	





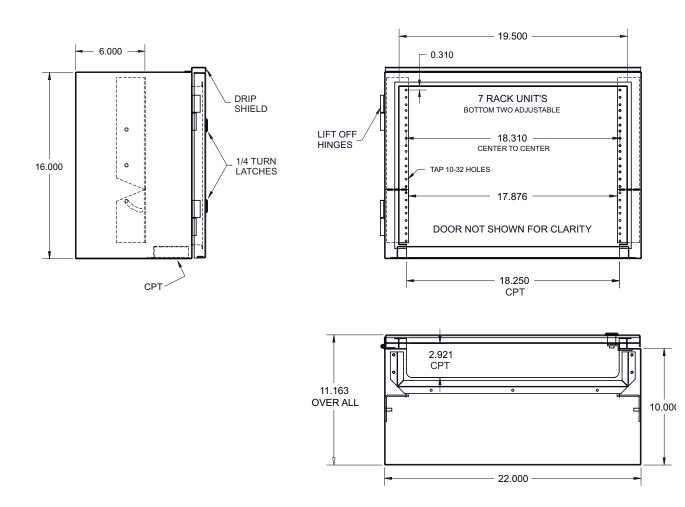


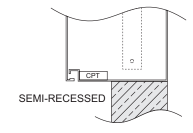


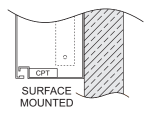


AV-RP - 16x22x10 - CPT - DS - SS - S

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





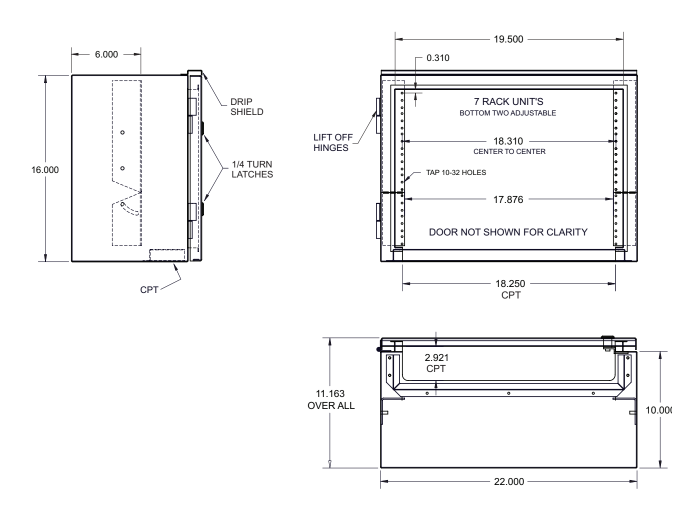


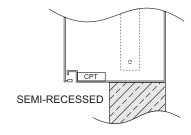
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

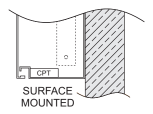


AV-RP - 16x22x10 - CPT - DS - PBK - S

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





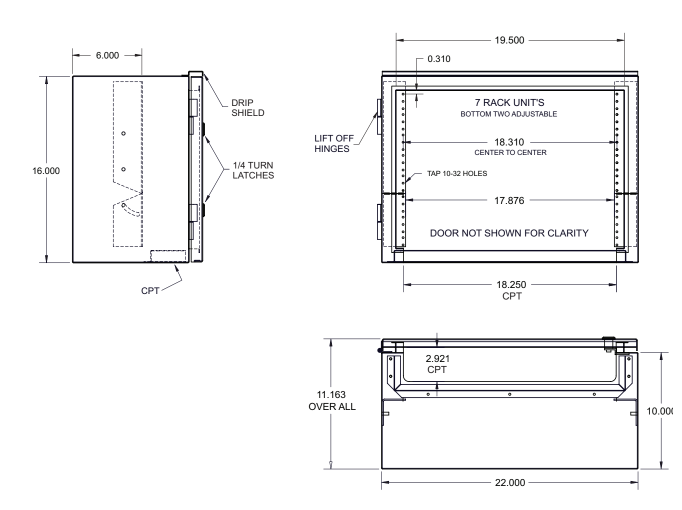


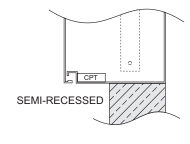
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

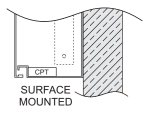


AV-RP - 16x22x10 - CPT - DS - PBL - S

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





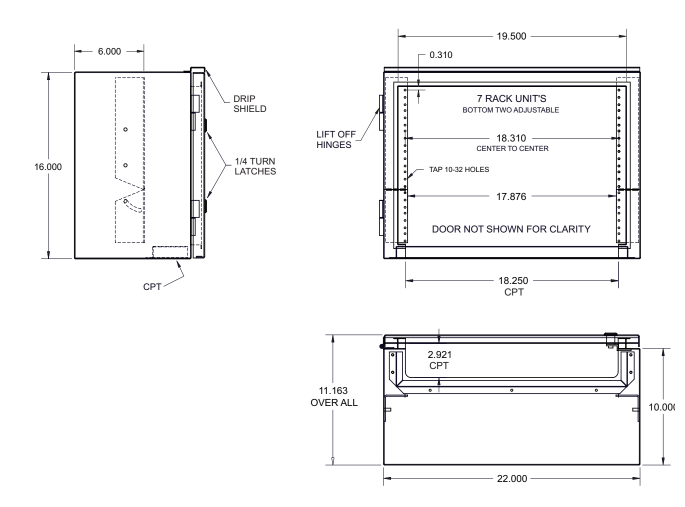


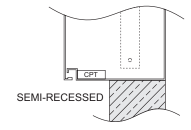
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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

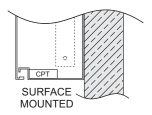


AV-RP - 16x22x10 - CPT - DS - PGY - S

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





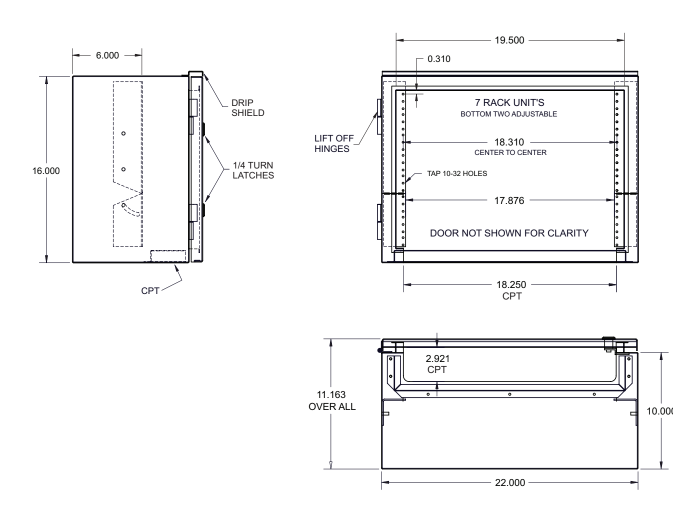


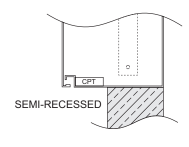
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

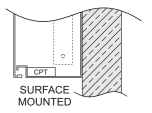


AV-RP - 16x22x10 - CPT - DS - PBG - S

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





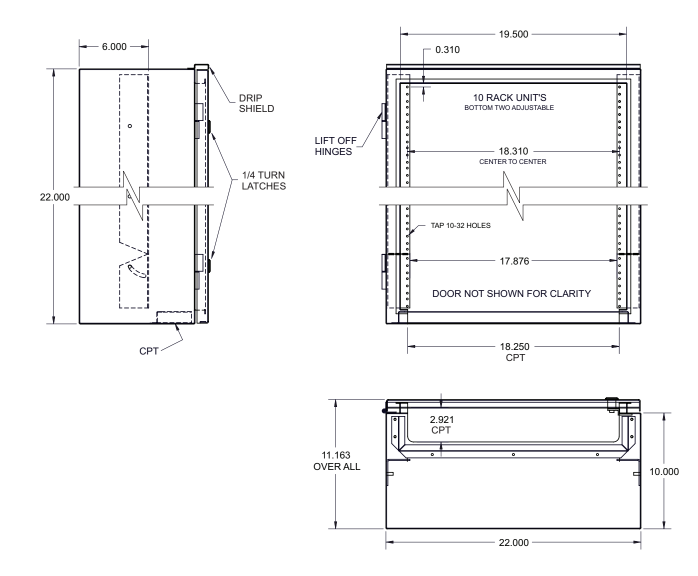


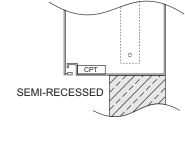
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

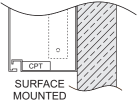


AV-RP - 22x22x10 - CPT - DS - SS - S

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





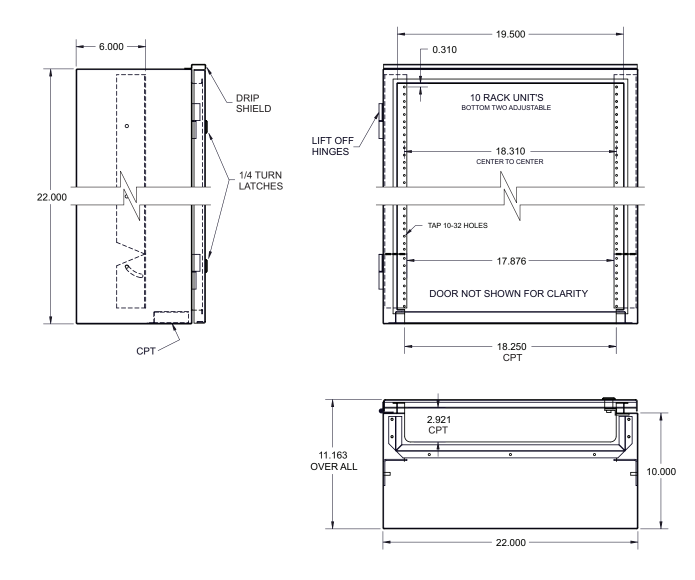


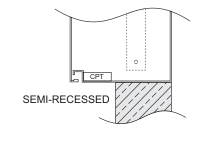
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

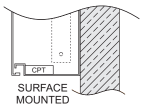


AV-RP - 22x22x10 - CPT - DS - PBK - S

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





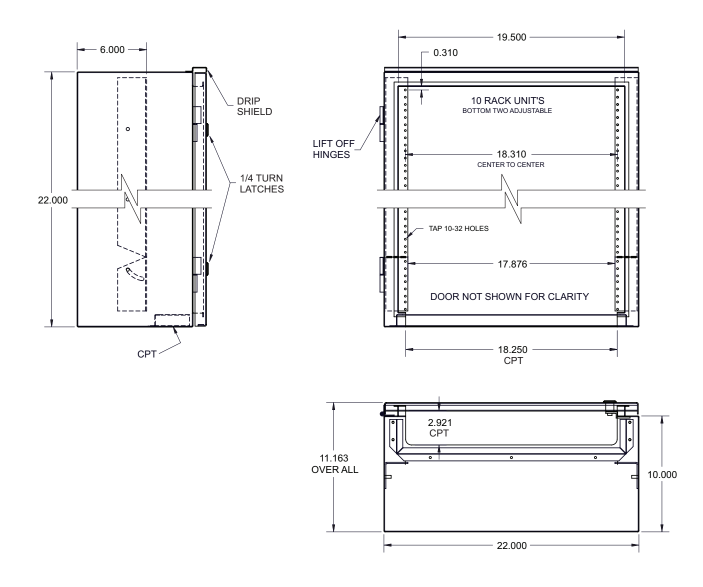


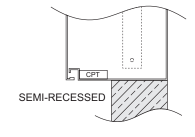
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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

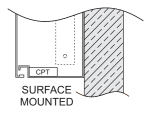


AV-RP - 22x22x10 - CPT - DS - PBL - S

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





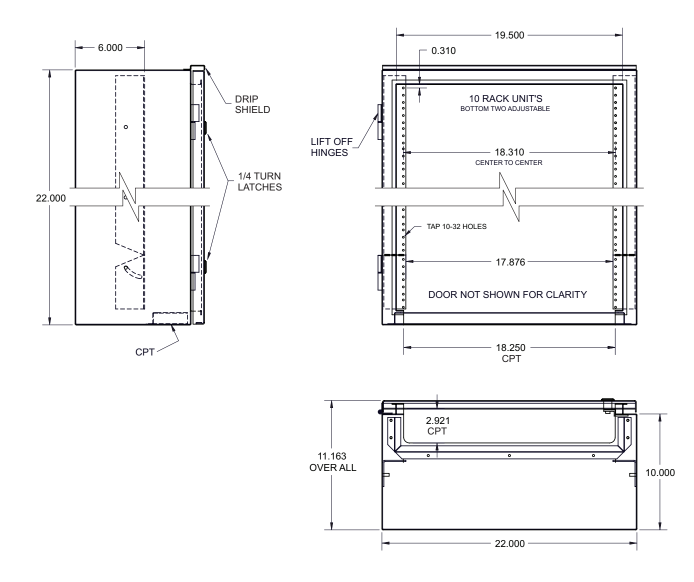


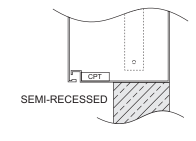
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

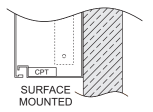


AV-RP - 22x22x10 - CPT - DS - PGY - S

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





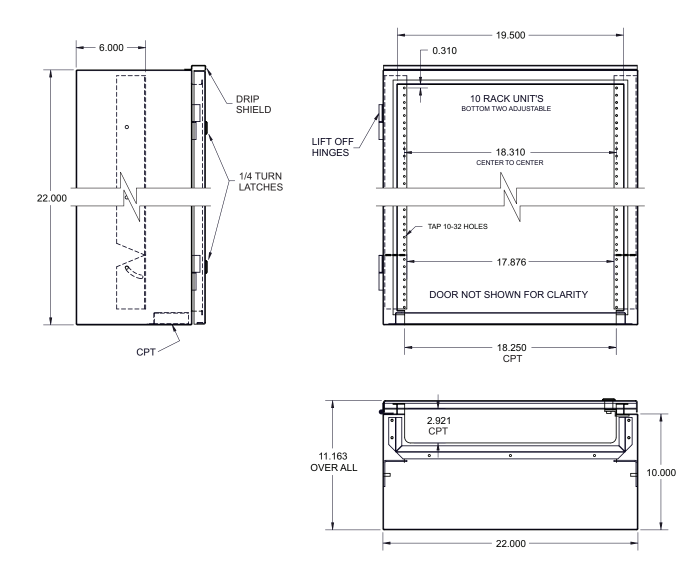


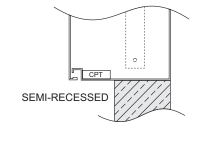
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

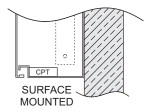


AV-RP - 22x22x10 - CPT - DS - PBG - S

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





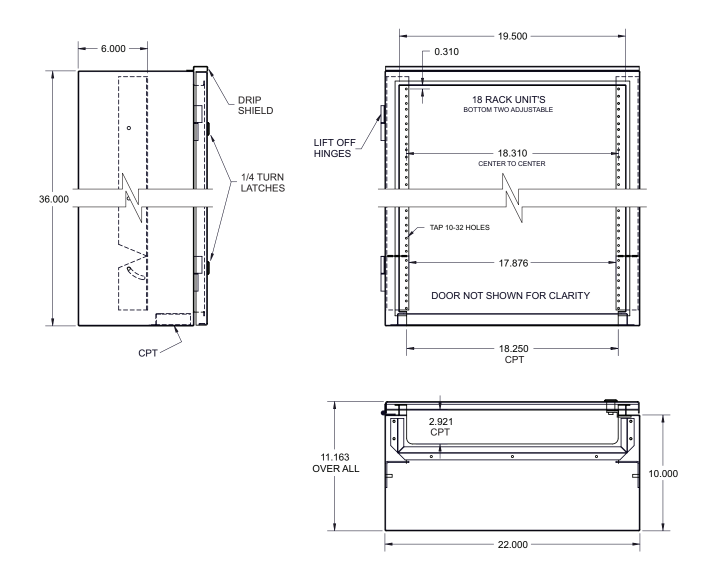


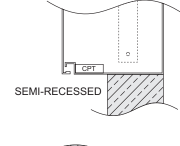
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

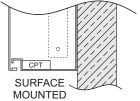


AV-RP - 36x22x10 - CPT - DS - SS - S

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





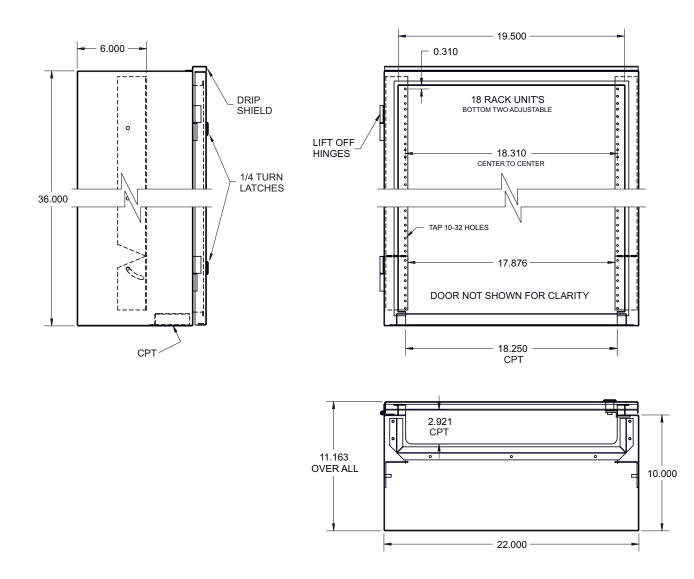


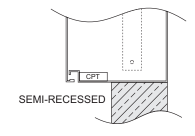
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

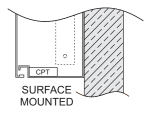


AV-RP - 36x22x10 - CPT - DS - PBK - S

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





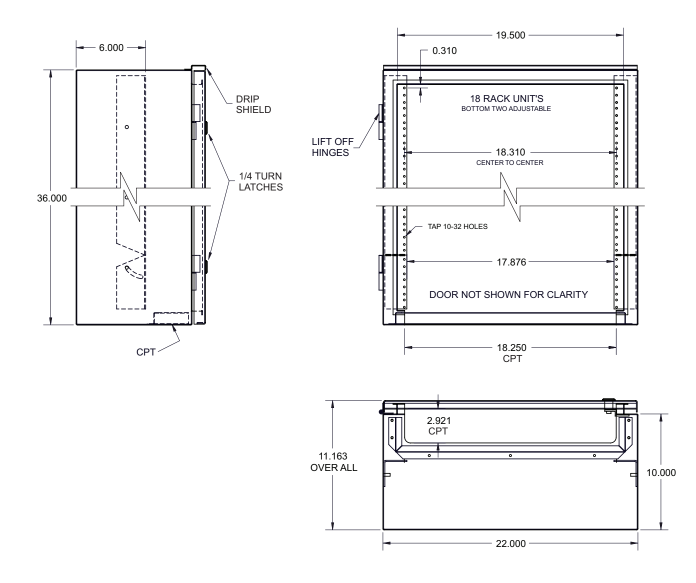


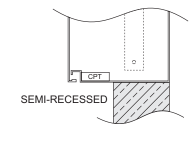
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

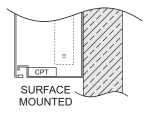


AV-RP - 36x22x10 - CPT - DS - PBL - S

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





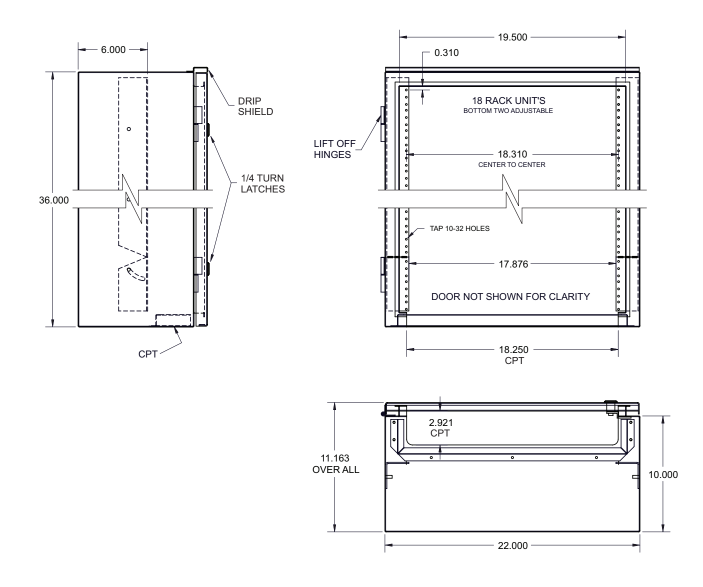


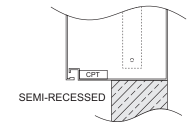
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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

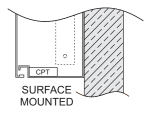


AV-RP - 36x22x10 - CPT - DS - PGY - S

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





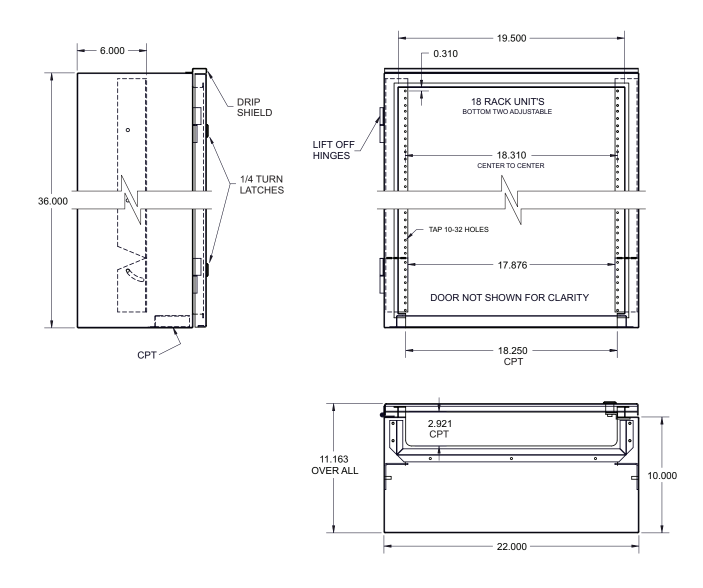


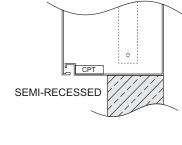
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

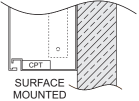


AV-RP - 36x22x10 - CPT - DS - PBG - S

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





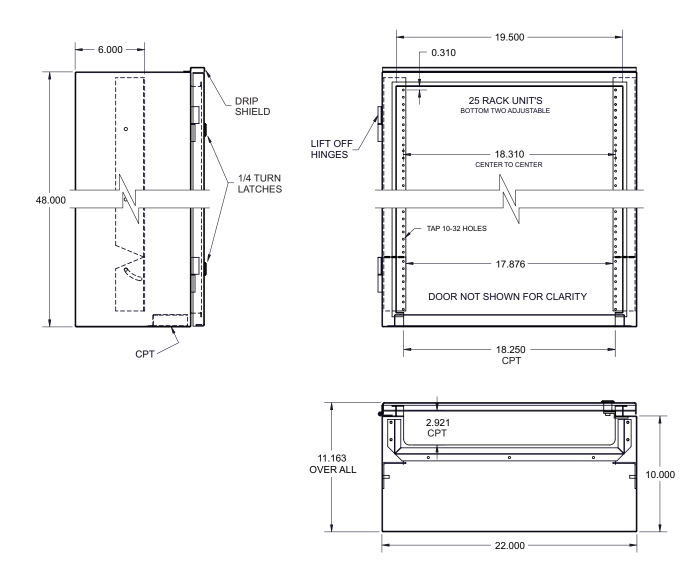


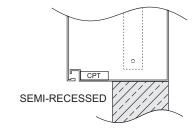
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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

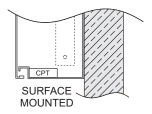


AV-RP - 48x22x10 - CPT - DS - SS - S

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





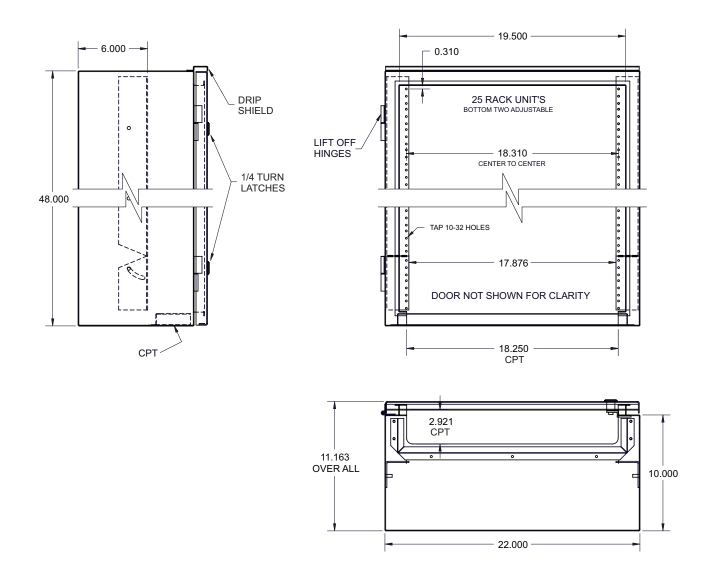


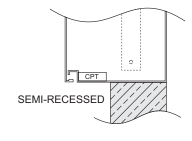
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

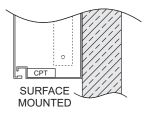


AV-RP - 48x22x10 - CPT - DS - PBK - S

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





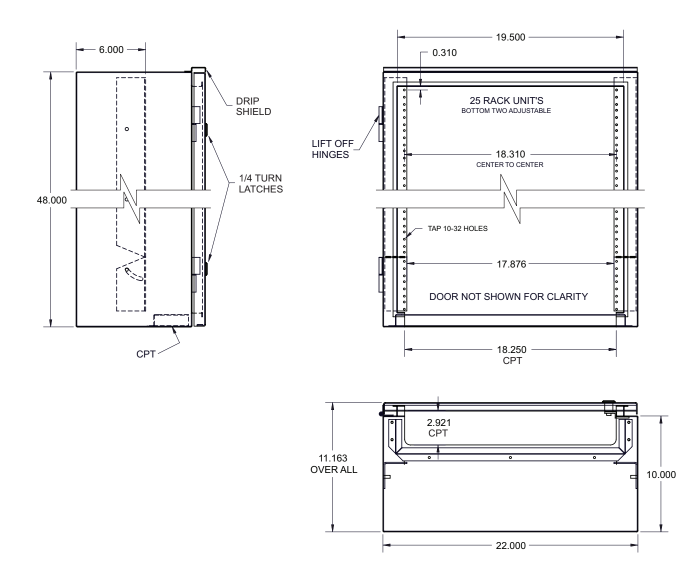


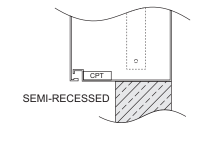
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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

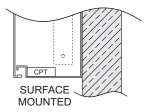


AV-RP - 48x22x10 - CPT - DS - PBL - S

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





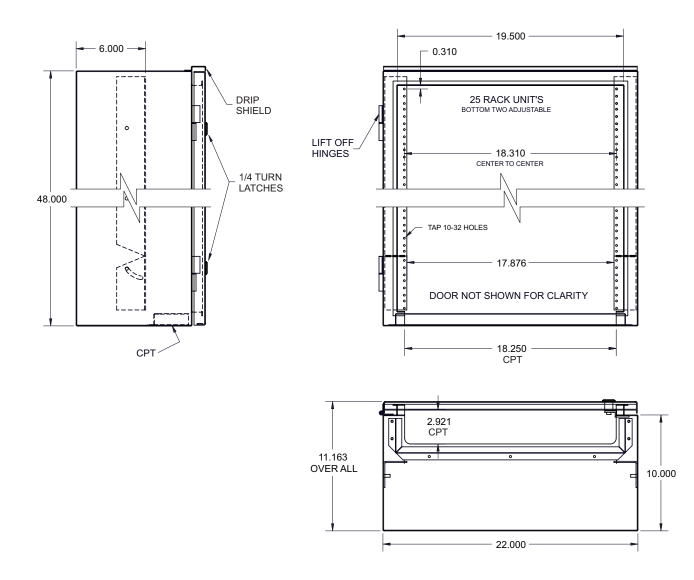


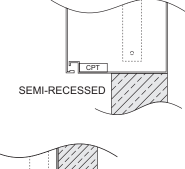
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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





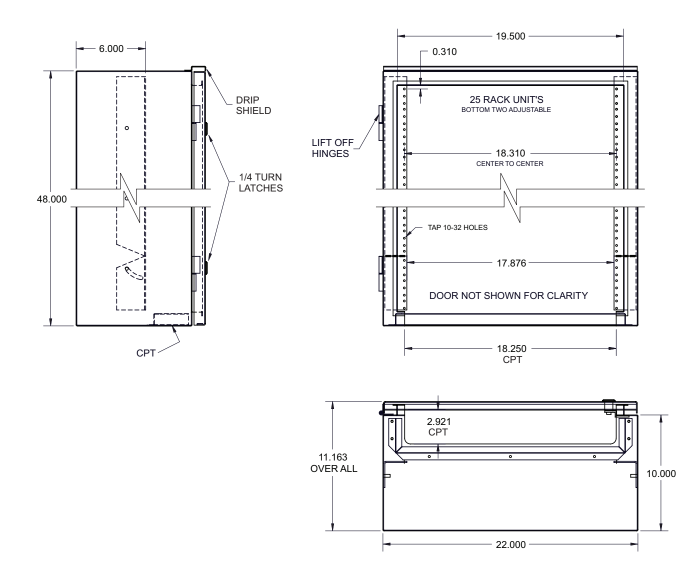


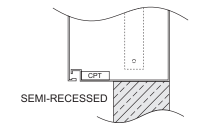
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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

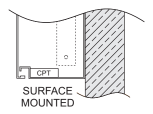


AV-RP-48x22x10-CPT-DS-PBG-S

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







- 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 recomended 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

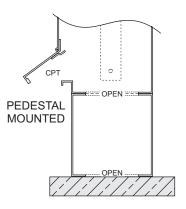
	16"
"PM" Series	22"
Pedestal Mounted	36"
	48"



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









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

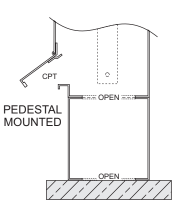
19.500 - 6.000 ---0.310 7 RACK UNIT'S DRIP BOTTOM TWO ADJUSTABLE SHIELD LIFT OFF HINGES 18.310 0 CENTER TO CENTER TAP 10-32 HOLES 16.000 0 1/4 TURN LATCHES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR 3.50" OPEN 11.163 OVER ALL 8.000 Π OPENING 10.000

18.000

22.000

4.188

0.742



WRAPPER=16GA DOOR=14GA

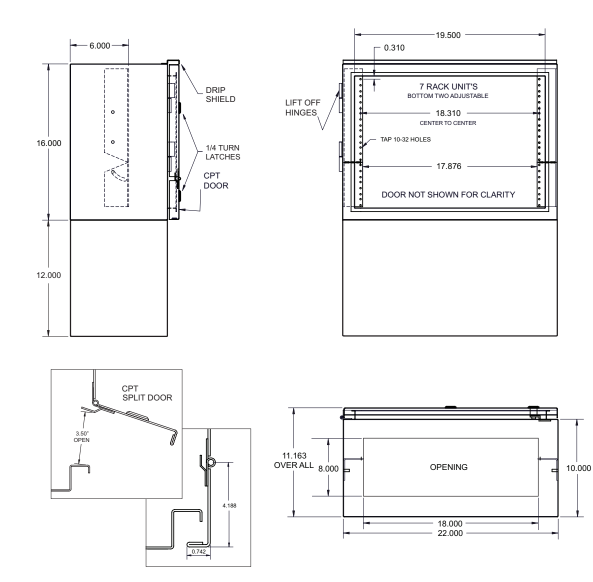
RACK MOUNTS=12GA PEDESTL=14GA

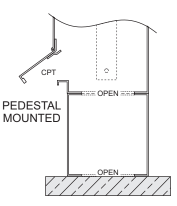
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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





- 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 recomended 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

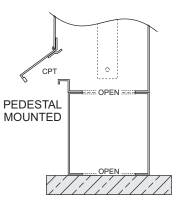


AV-RP - 16x22x10 - SD - DS - PBL - PM

19.500 0.310 7 RACK UNIT'S DRIP BOTTOM TWO ADJUSTABLE SHIELD LIFT OFF HINGES 18.310 0 CENTER TO CENTER TAP 10-32 HOLES 16.000 1/4 TURN LATCHES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR 3.50" OPEN 11.163 OVER ALL 8.000 Π OPENING 4.188 18.000

0.742





General Construction Notes:

10.000

22.000

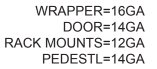
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

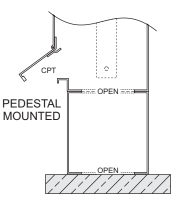


AV-RP - 16x22x10 - SD - DS - PGY - PM

19.500 - 6.000 0.310 7 RACK UNIT'S DRIP BOTTOM TWO ADJUSTABLE SHIELD LIFT OFF HINGES 18.310 CENTER TO CENTER TAP 10-32 HOLES 16.000 1/4 TURN LATCHES 17.876 CPT DOOR 0 DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR LΓ. 3.50" OPEN 11.163 OVER ALL 8.000 D OPENING 4.188 18.000 22.000

0.742





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 recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available

10.000

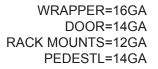
- 6. Universal Rack Rails w/ 10-32 tapped holes spacing
 .625-.625-.500", 1.75" = 1 RU The bottom two RU's can be field adjusted to a 45° angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

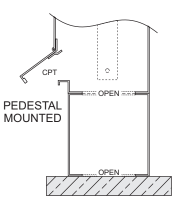


AV-RP - 16x22x10 - SD - DS - PBG - PM

19.500 0.310 7 RACK UNIT'S DRIP BOTTOM TWO ADJUSTABLE SHIELD LIFT OFF HINGES 18.310 0 CENTER TO CENTER TAP 10-32 HOLES 16.000 1/4 TURN LATCHES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR 3.50" OPEN 11.163 OVER ALL 8.000 Π OPENING 4.188 18.000 22.000

0.742





General Construction Notes:

10.000

- 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 recomended 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



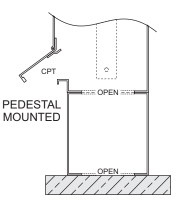
AV-RP - 22x22x10 - SD - DS - SS - PM

19.500 - 6.000 0.310 10 RACK UNIT'S DRIP BOTTOM TWO ADJUSTABLE SHIELD 18.310 LIFT OFF_ HINGES CENTER TO CENTER 1/4 TURN 22.000 ٥ LATCHES TAP 10-32 HOLES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR OPEN 11.163 OVER ALL 8.000 OPENING 10.000 4.188 18.000

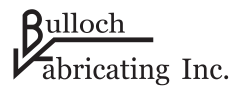
0.742

22.000

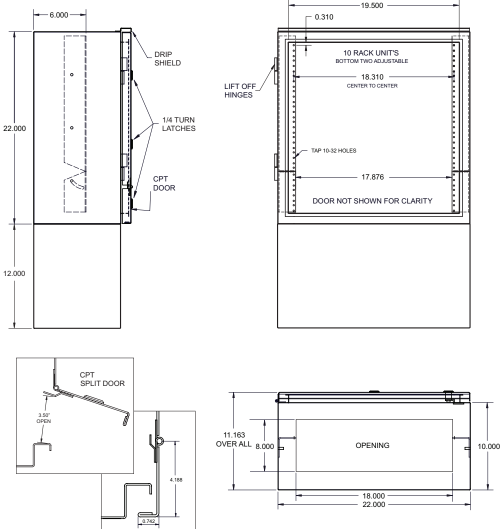
WRAPPER=16GA DOOR=14GA RACK MOUNTS=12GA PEDESTL=14GA

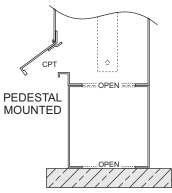


- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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 - PM

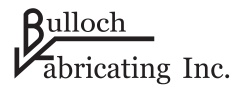




General Construction Notes:

- 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 recomended 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

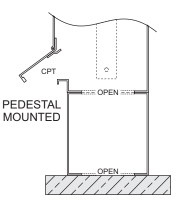
WRAPPER=16GA DOOR=14GA RACK MOUNTS=12GA PEDESTL=14GA



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

19.500 - 6.000 0.310 10 RACK UNIT'S DRIP BOTTOM TWO ADJUSTABLE SHIELD 18.310 LIFT OFF_ HINGES CENTER TO CENTER 1/4 TURN 22.000 ٥ LATCHES TAP 10-32 HOLES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR OPEN 11.163 OVER ALL 8.000 OPENING 10.000 -4.188 18.000 22.000 0.742

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

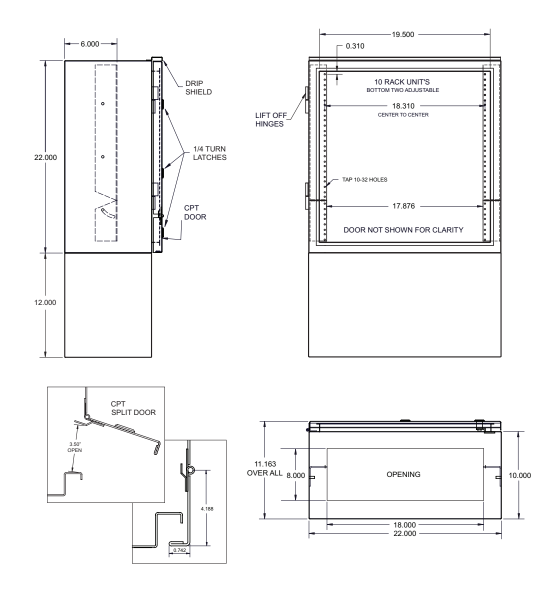


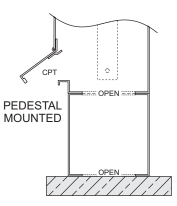
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o 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





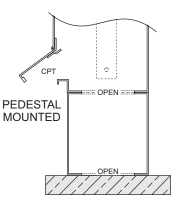
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



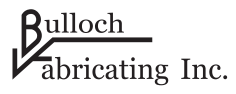
AV-RP - 22x22x10 - SD - DS - PBG - PM

19.500 - 6.000 0.310 10 RACK UNIT'S DRIP BOTTOM TWO ADJUSTABLE SHIELD 18.310 LIFT OFF_ HINGES CENTER TO CENTER 1/4 TURN 22.000 ٥ LATCHES TAP 10-32 HOLES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR OPEN 11.163 OVER ALL 8.000 OPENING 10.000 -4.188 18.000 22.000 0.742

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



- 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 recomended 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



36.000

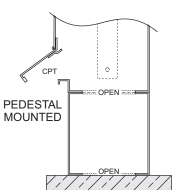
12.000

- 6.000 ---

0

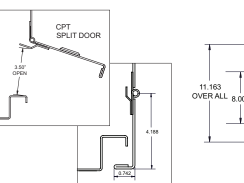
AV-RP - 36x22x10 - SD - DS - SS - PM

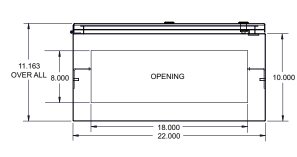
19.500 - 0.310 18 RACK UNIT'S DRIP SHIELD BOTTOM TWO ADJUSTABLE 18.310 LIFT OFF CENTER TO CENTER HINGE 1/4 TURN LATCHES TAP 10-32 HOLES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY



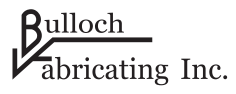
General Construction Notes:

- 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 recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



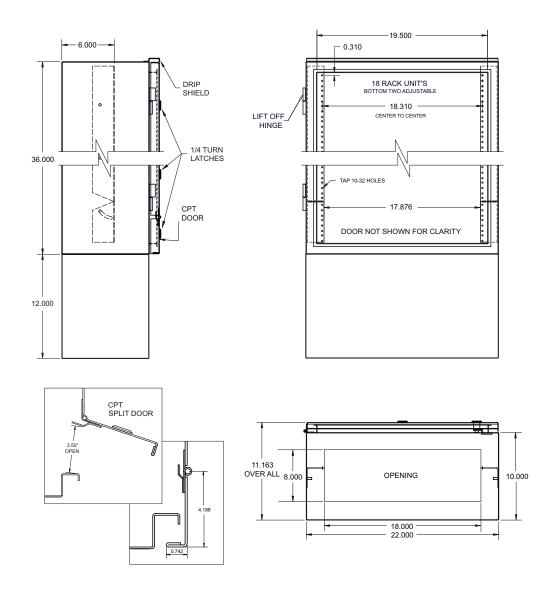


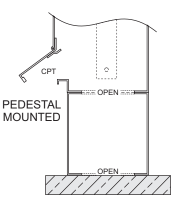
WRAPPER=14GA DOOR=14GA RACK MOUNTS=12GA PEDESTL=14GA



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

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



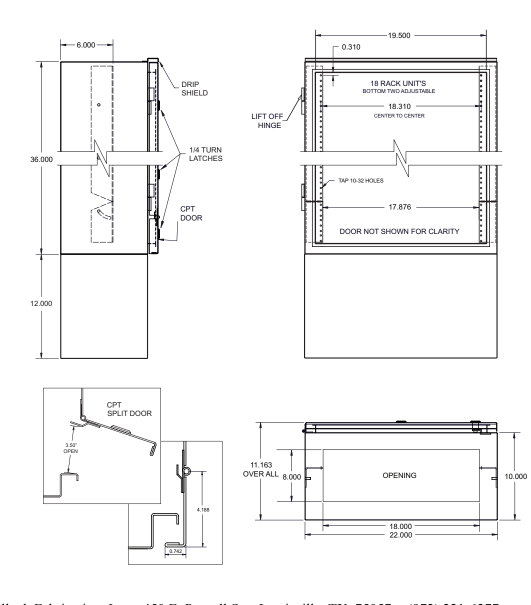


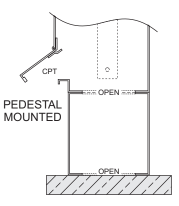
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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 - PM

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



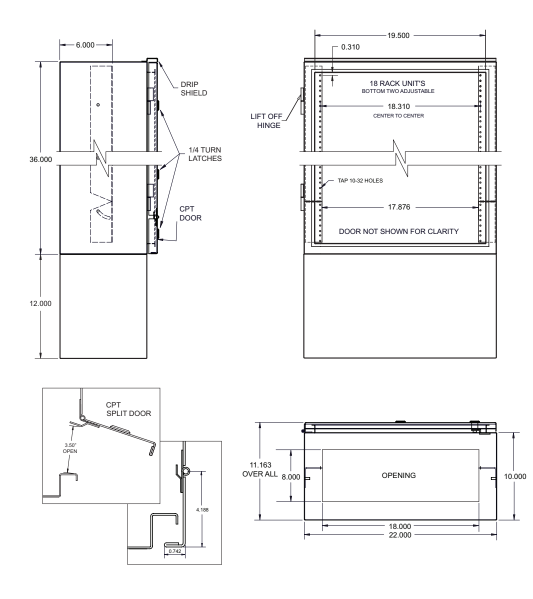


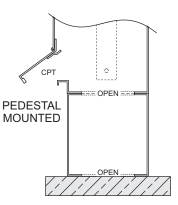
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



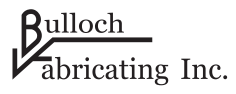
AV-RP - 36x22x10 - SD - DS - PGY - PM

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





- 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 recomended 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



36.000

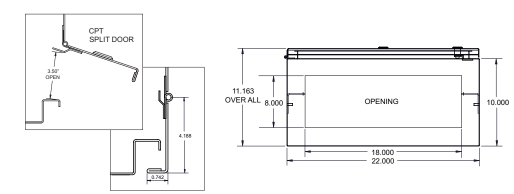
12.000

- 6.000 ---

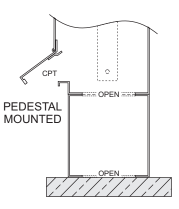
0

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

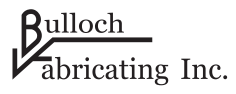
19.500 - 0.310 18 RACK UNIT'S DRIP SHIELD BOTTOM TWO ADJUSTABLE 18.310 LIFT OFF CENTER TO CENTER HINGE 1/4 TURN LATCHES TAP 10-32 HOLES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY



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



- 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 recomended 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



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

4.188

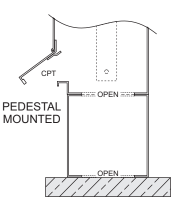
0.742

19.500 - 6.000 -0.310 25 RACK UNIT'S DRIP SHIELD BOTTOM TWO ADJUSTABLE 18.310 LIFT OFF CENTER TO CENTER HINGE 1/4 TURN LATCHES 48.000 TAP 10-32 HOLES 17.876 CPT DOOR DOOR NOT SHOWN FOR CLARITY 12.000 CPT SPLIT DOOR OPEN 11.163 OVER ALL 8.000 OPENING 10.000

18.000

22.000

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

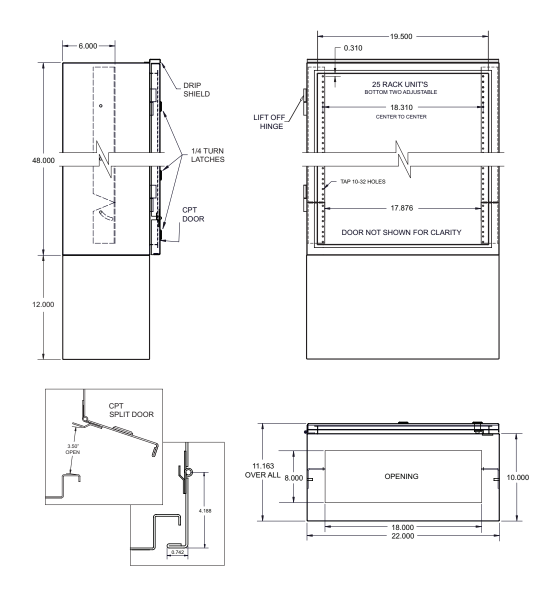


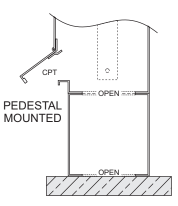
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



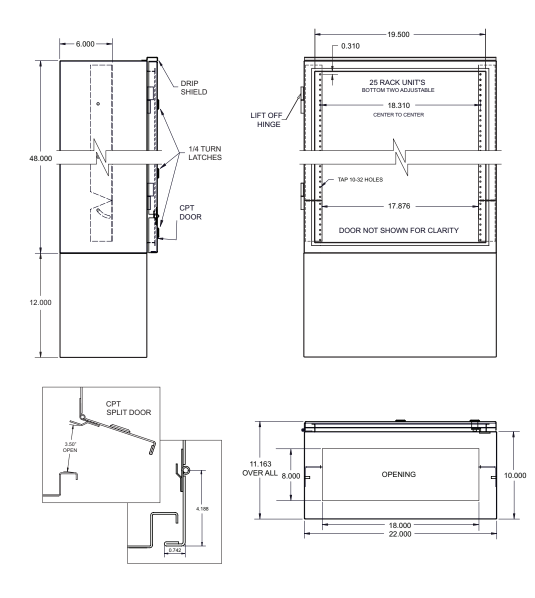


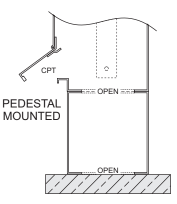
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



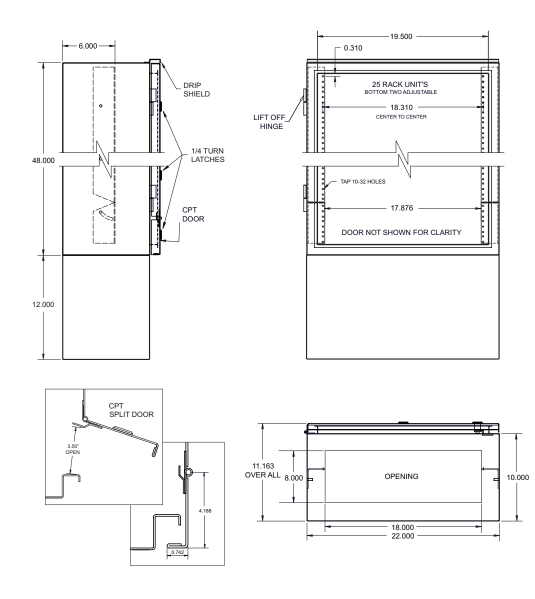


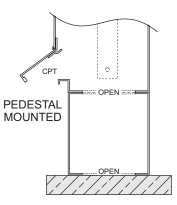
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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



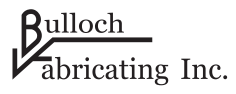
AV-RP - 48x22x10 - SD - DS - PGY - PM

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



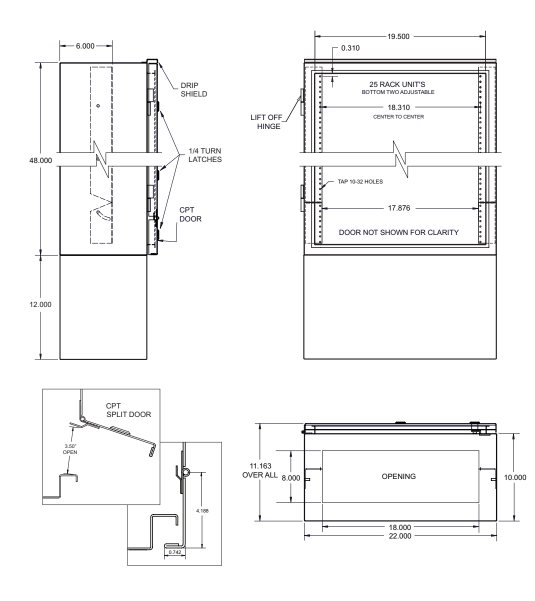


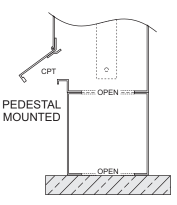
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o 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





- 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 recomended 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

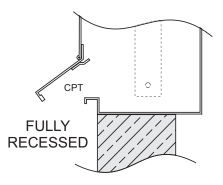
	16"
"F" Series	22"
Fully Recessed	36"
	48"



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



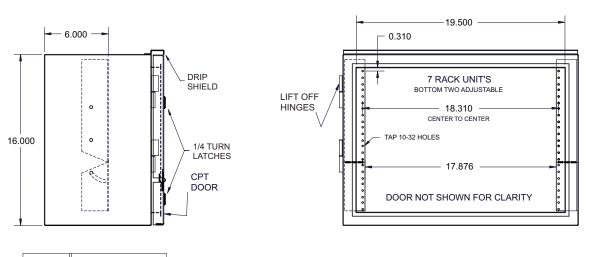


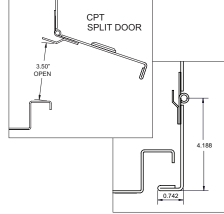


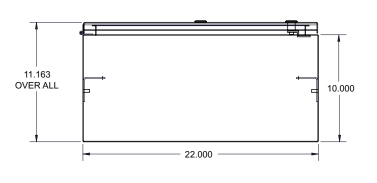


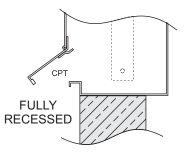
AV-RP - 16x22x10 - SD - DS - SS - F

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







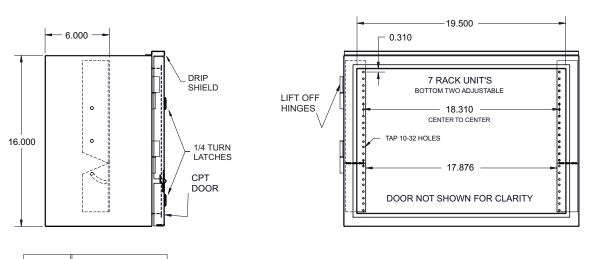


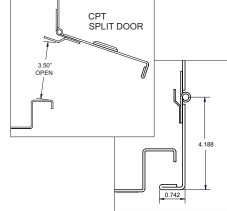
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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

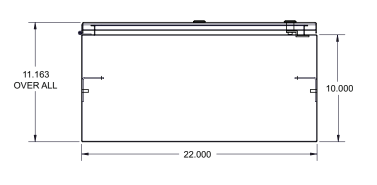


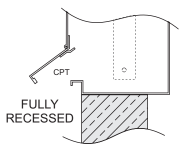
AV-RP - 16x22x10 - SD - DS - PBK - F

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







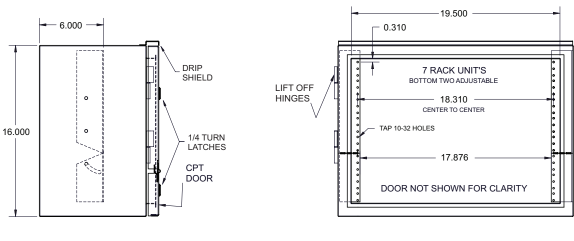


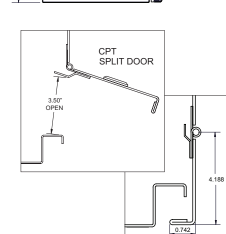
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

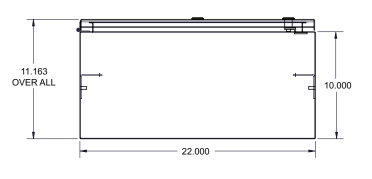


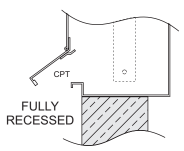
AV-RP - 16x22x10 - SD - DS - PBL - F

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







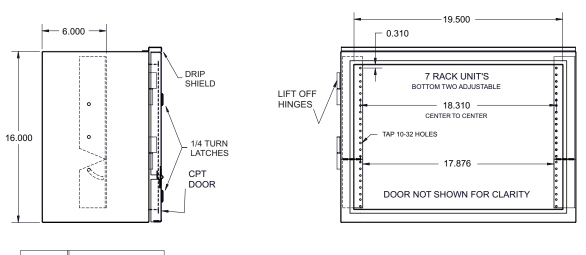


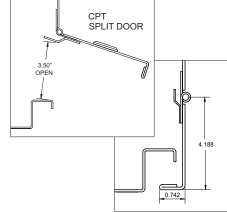
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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

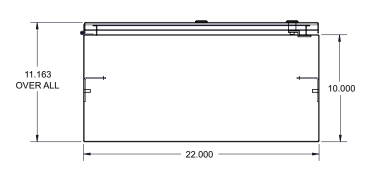


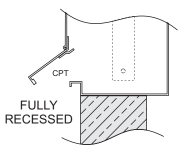
AV-RP - 16x22x10 - SD - DS - PGY - F

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







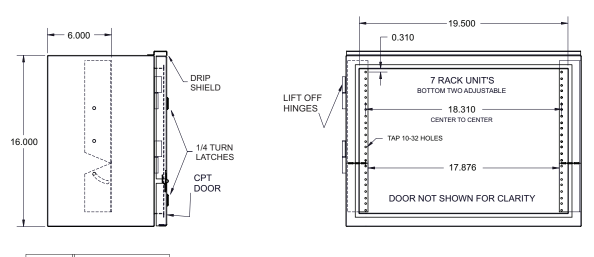


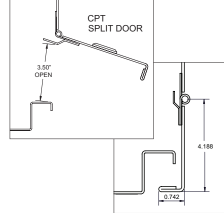
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

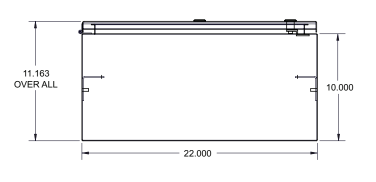


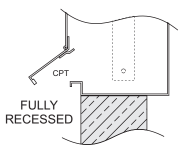
AV-RP - 16x22x10 - SD - DS - PBG - F

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







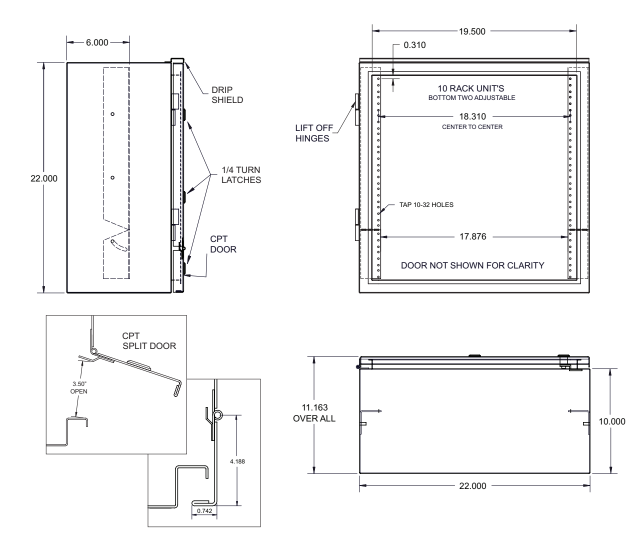


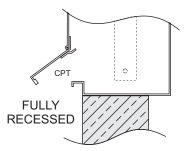
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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



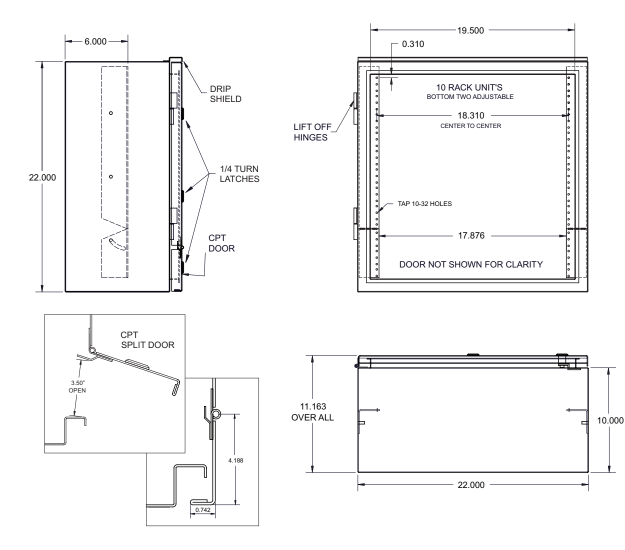


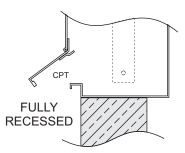
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



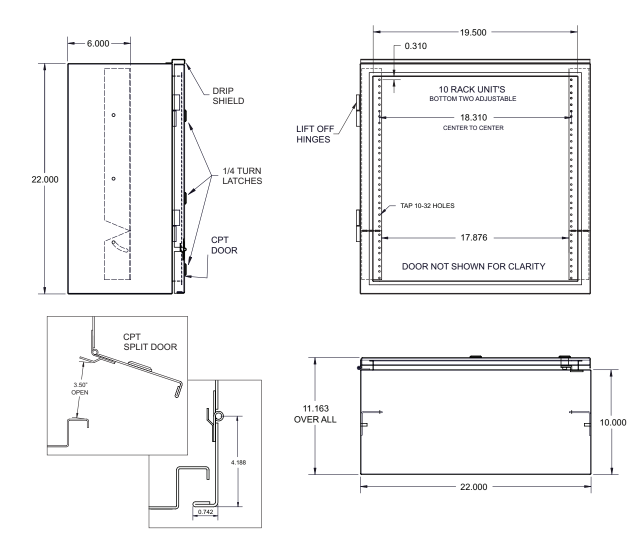


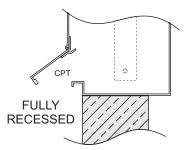
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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



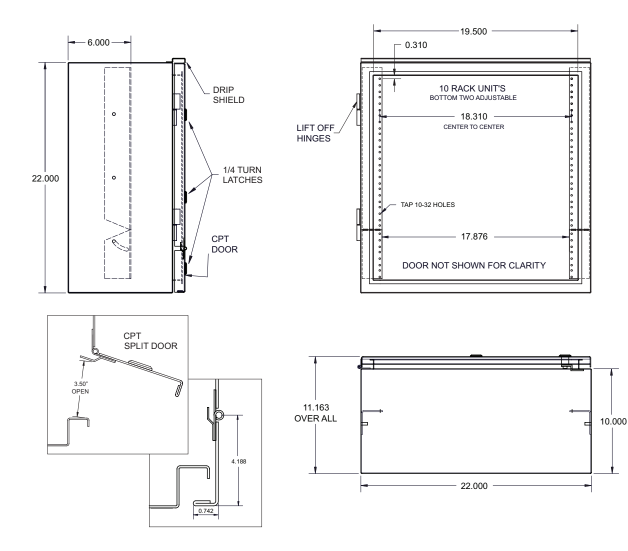


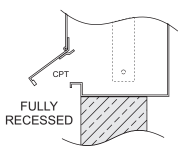
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



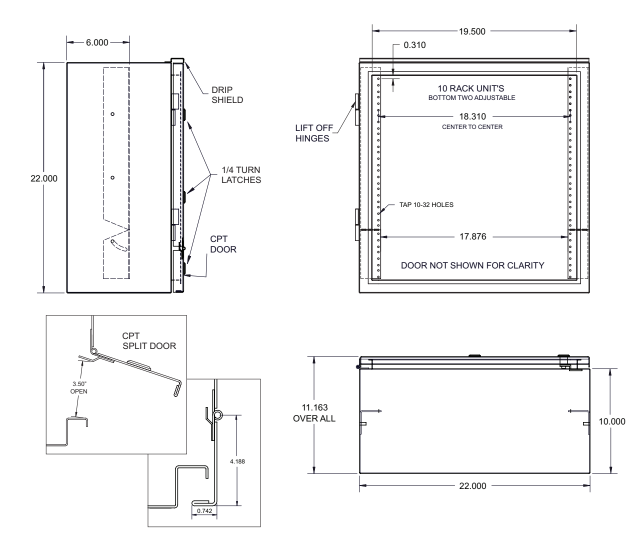


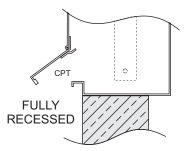
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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



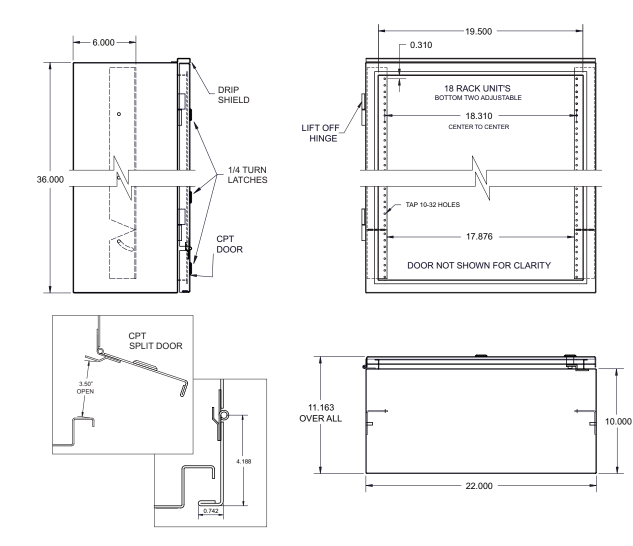


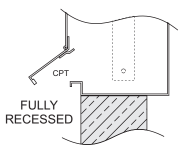
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



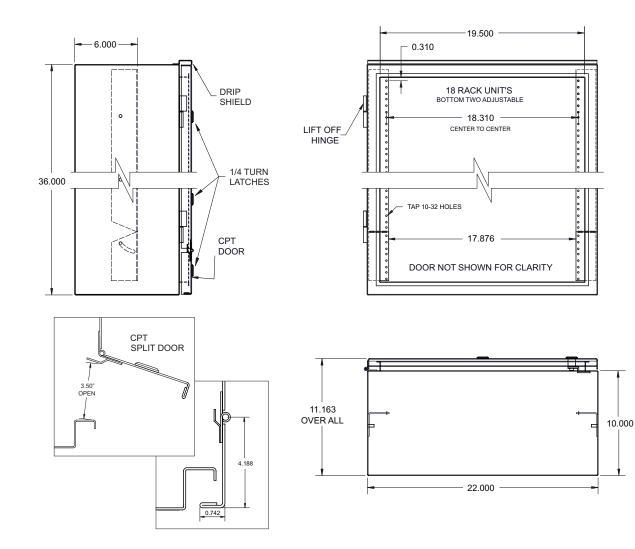


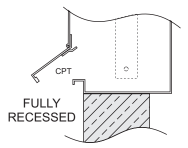
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. 1/4 turn latches standard, locking 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



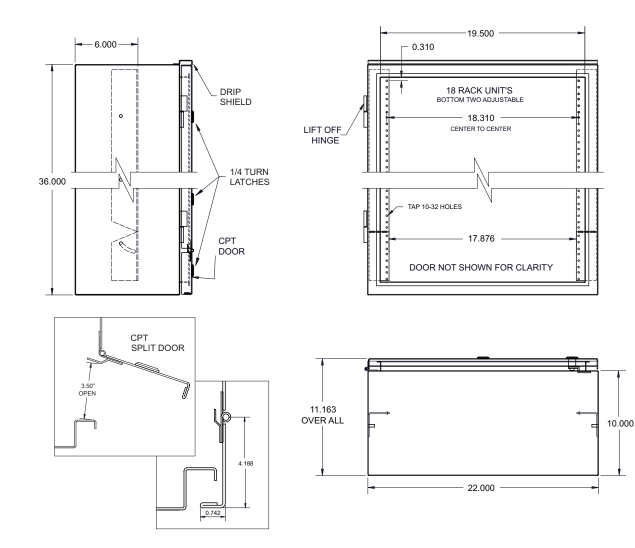


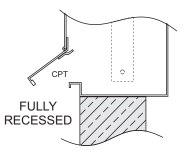
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



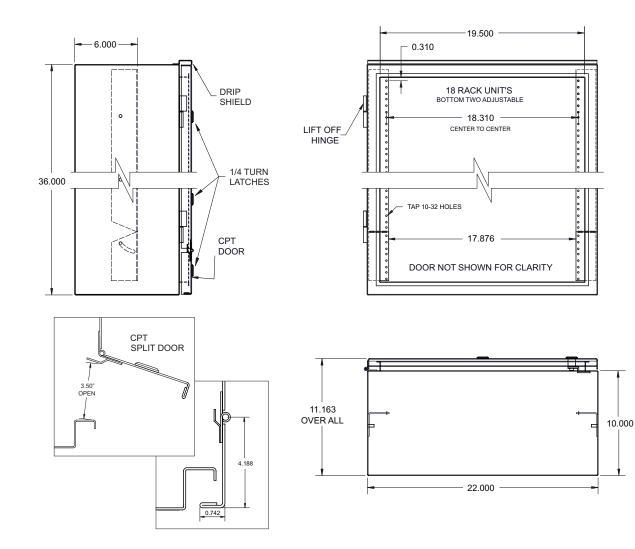


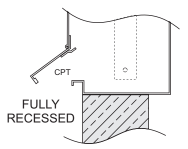
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. 1/4 turn latches standard, locking 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



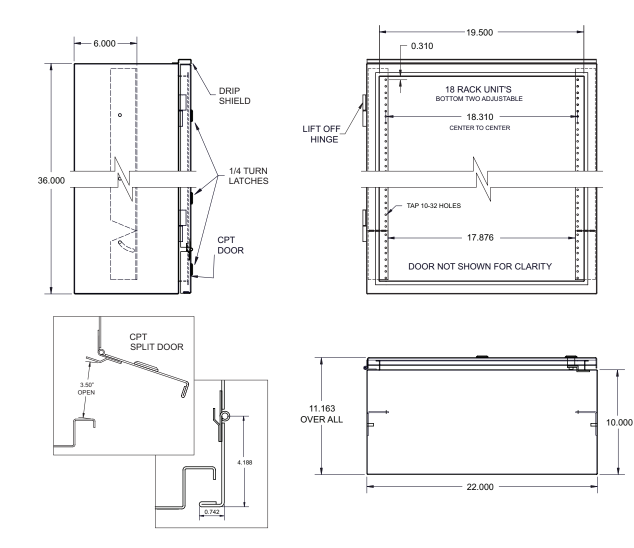


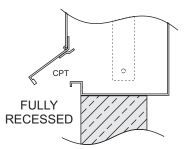
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



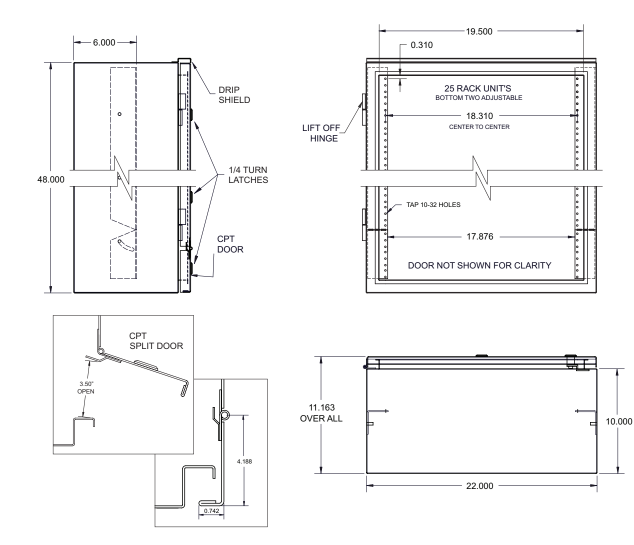


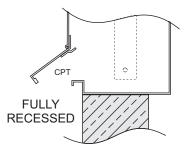
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. 1/4 turn latches standard, locking 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



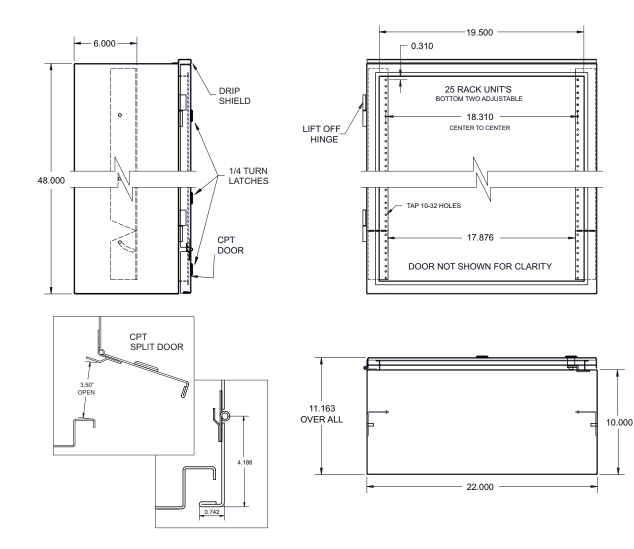


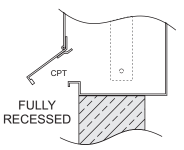
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



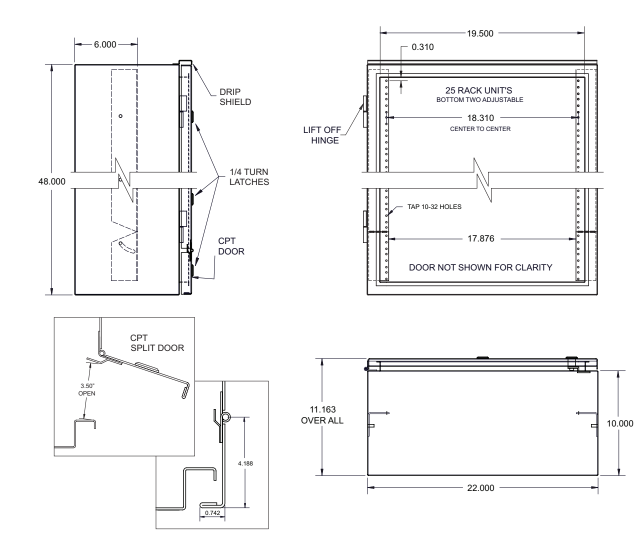


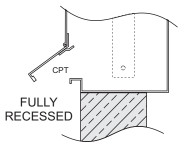
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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



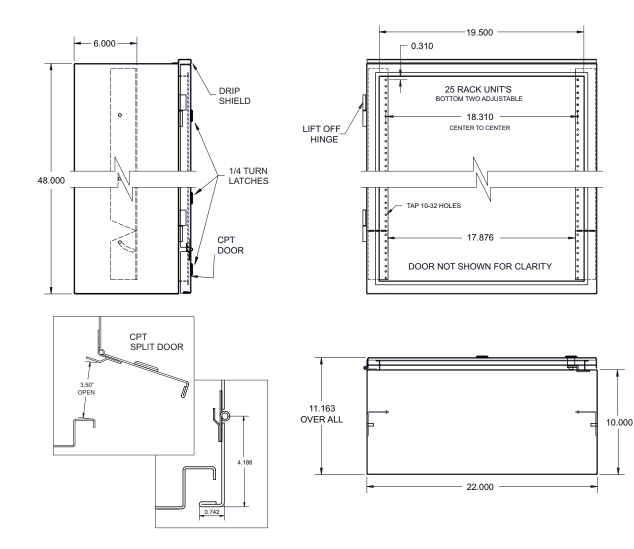


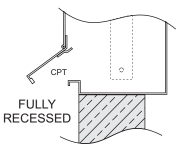
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o 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



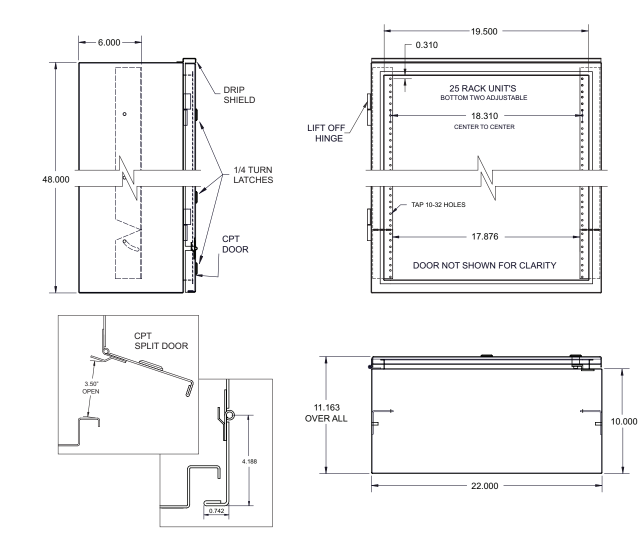


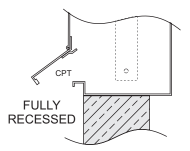
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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





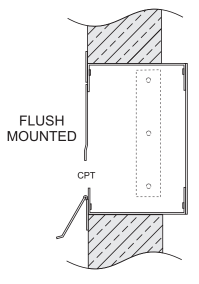
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

	16"
"FM" Series	22"
Flush Mounted	36"
	48"



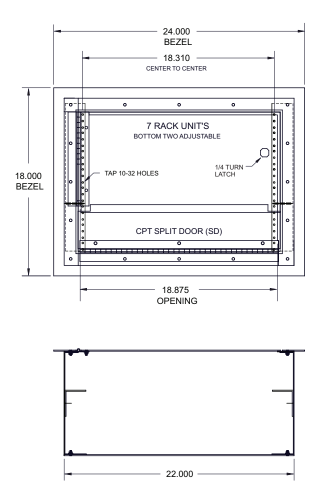
Standard Heights: 16", 22", 36" and 48"



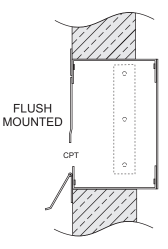




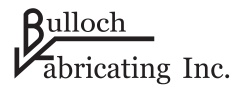
AV-RP - 16x22x10 - SD - SS - FM



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

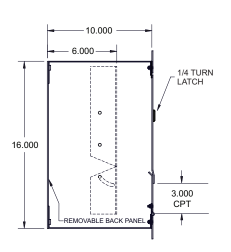


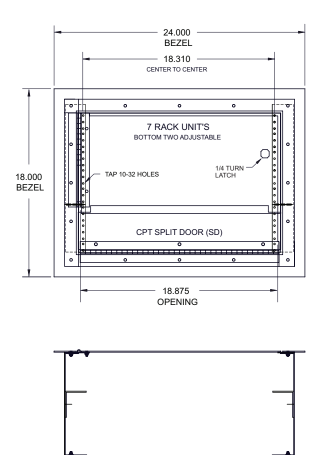
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



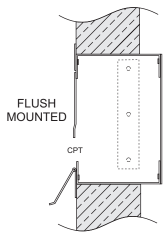
AV-RP - 16x22x10 - SD - PBK - FM

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





22.000

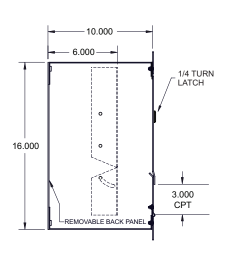


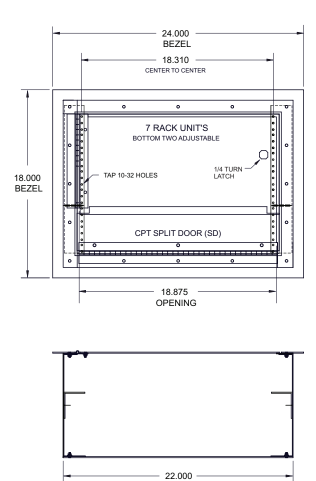
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

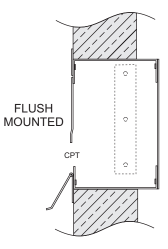


AV-RP - 16x22x10 - SD - PBL - FM

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





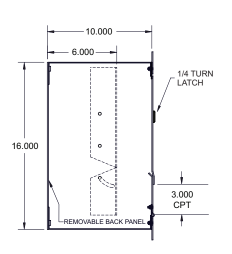


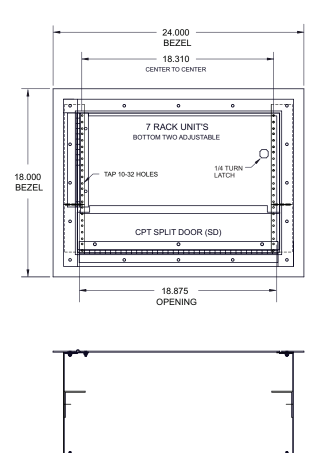
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



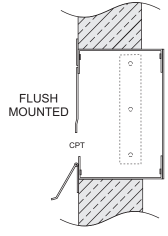
AV-RP - 16x22x10 - SD - PGY - FM

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

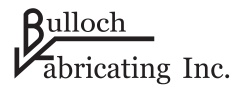




22.000

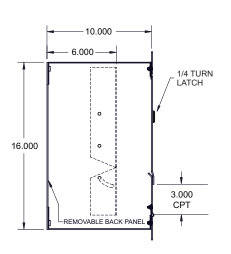


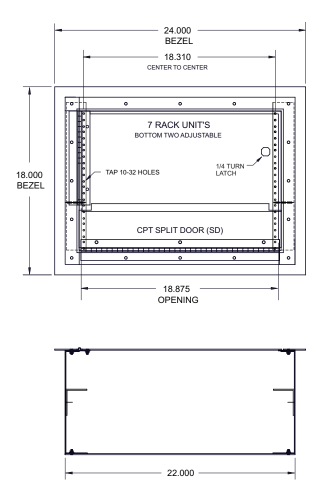
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

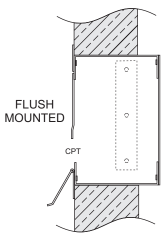


AV-RP - 16x22x10 - SD - PBG - FM

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



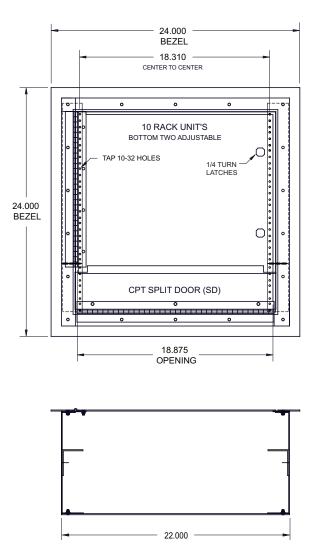




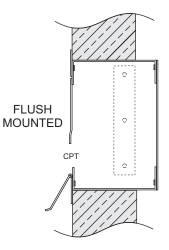
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



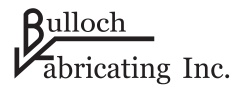
AV-RP - 22x22x10 - SD - SS - FM





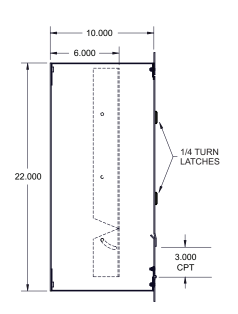


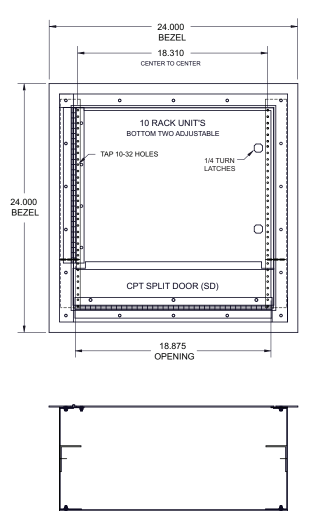
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



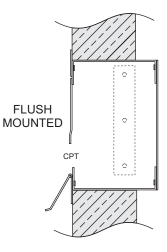
AV-RP - 22x22x10 - SD - PBK - FM

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





22.000

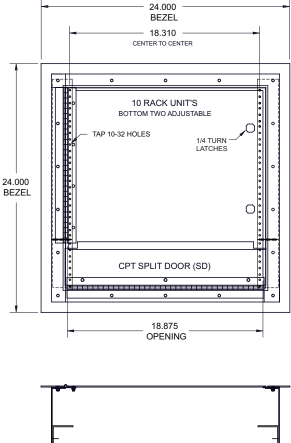


- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



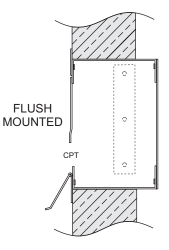
AV-RP - 22x22x10 - SD - PBL - FM

22.000 c 1/4 TURN LATCHES







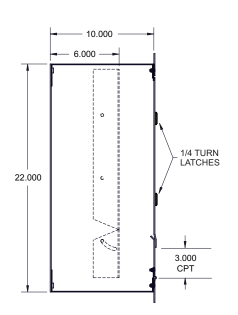


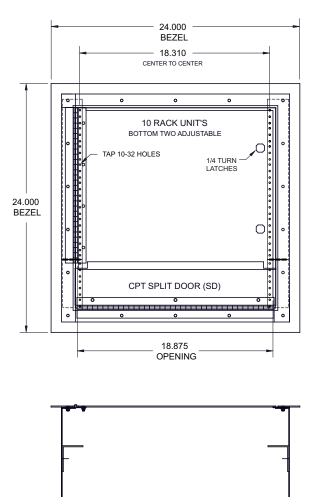
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



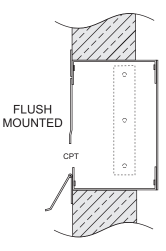
AV-RP - 22x22x10 - SD - PGY - FM

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





22.000

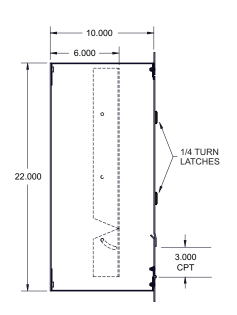


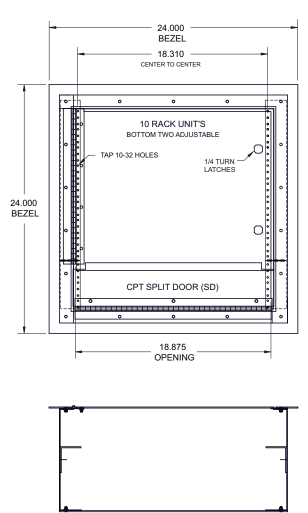
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



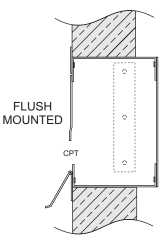
AV-RP - 22x22x10 - SD - PBG - FM

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





22.000

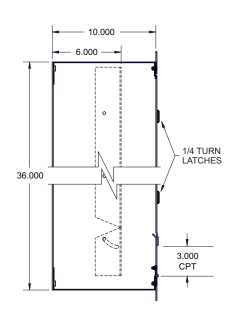


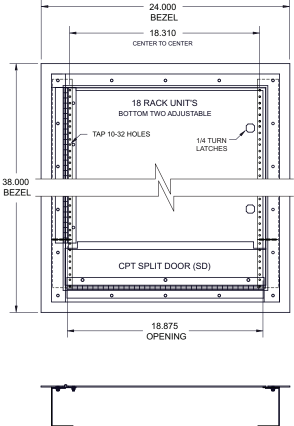
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



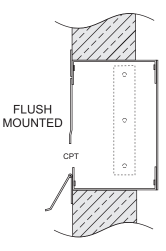
AV-RP - 36x22x10 - SD - SS - FM

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

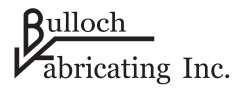






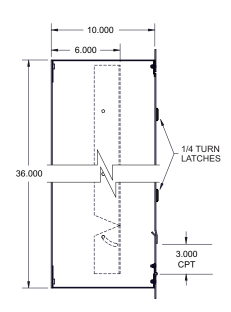


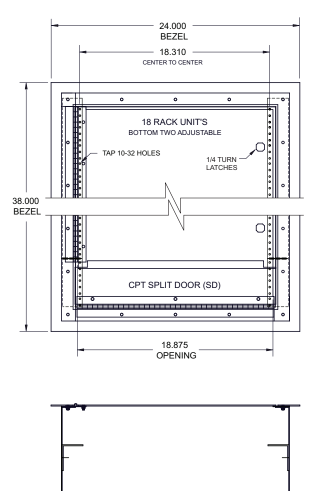
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



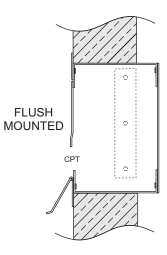
AV-RP - 36x22x10 - SD - PBK - FM

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





22.000

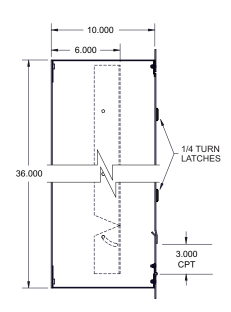


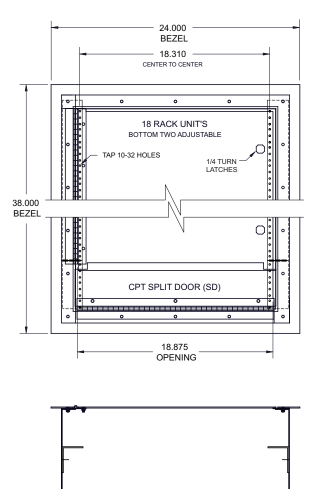
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



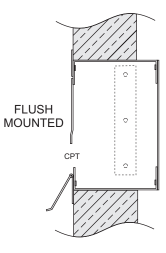
AV-RP - 36x22x10 - SD - PBL - FM

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

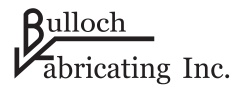




22.000

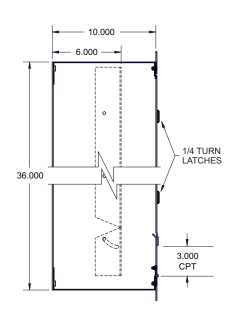


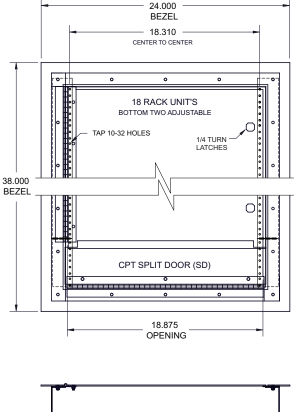
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



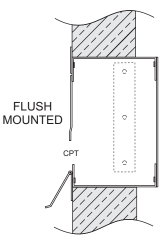
AV-RP - 36x22x10 - SD - PGY - FM

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







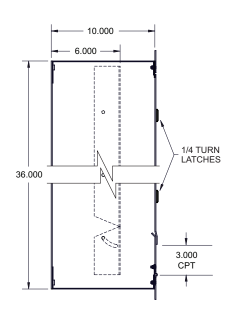


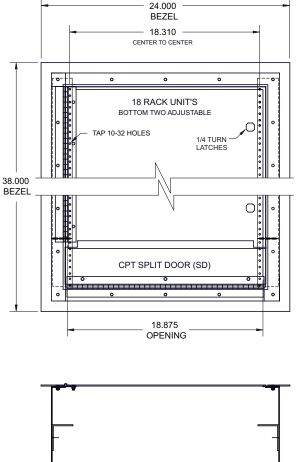
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



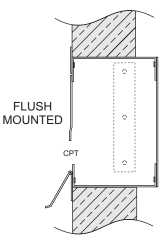
AV-RP - 36x22x10 - SD - PBG - FM

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







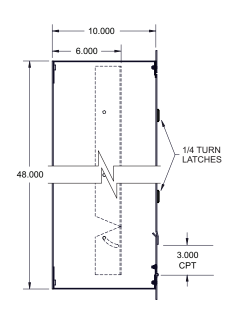


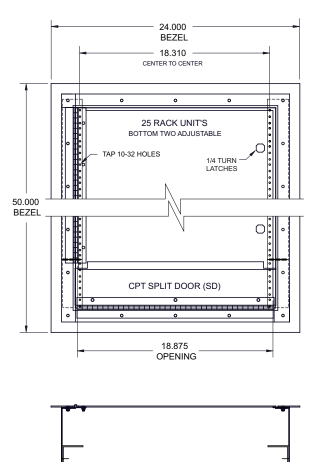
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) - Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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



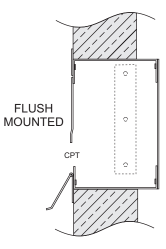
AV-RP - 48x22x10 - SD - SS - FM

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





22.000

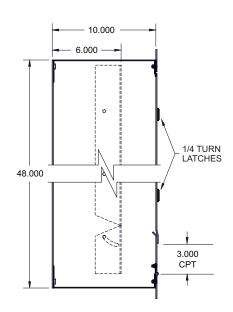


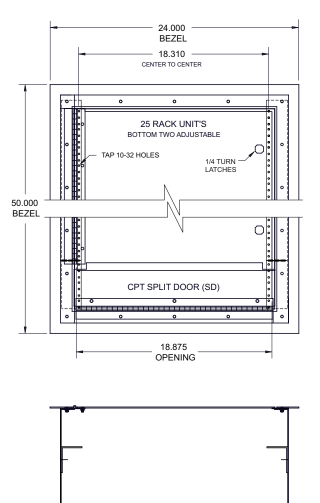
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



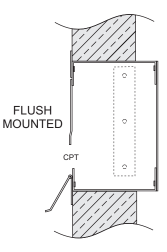
AV-RP - 48x22x10 - SD - PBK - FM

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

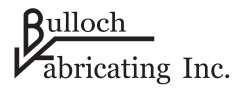




22.000

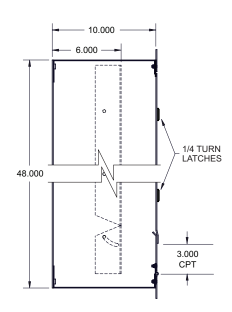


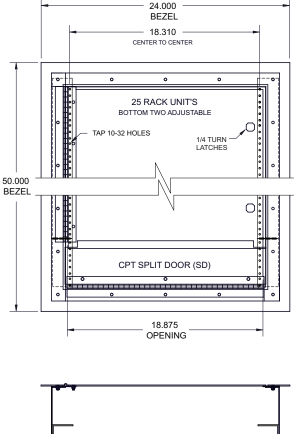
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



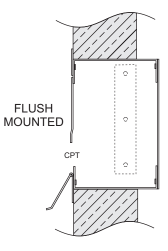
AV-RP - 48x22x10 - SD - PBL - FM

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







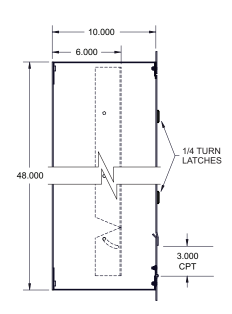


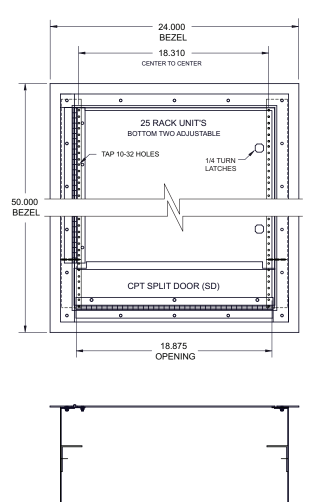
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



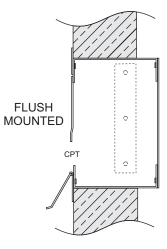
AV-RP - 48x22x10 - SD - PGY - FM

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

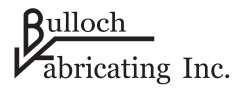




22.000

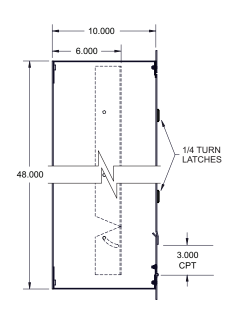


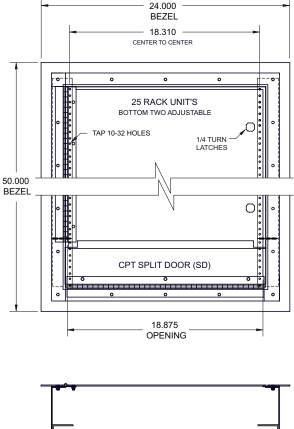
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber



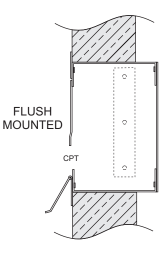
AV-RP - 48x22x10 - SD - PBG - FM

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









- 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 recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

"FM/RD" Series Flush Mounted/ Recessed Door



FLUSH MOUNTED/ RECESSED DOOR

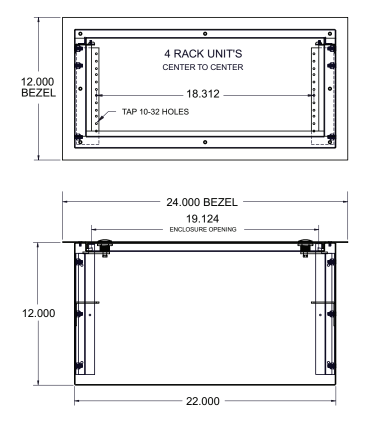
Standard Height: 10"

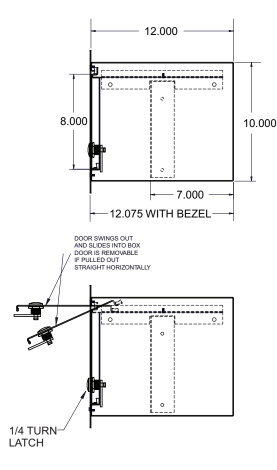
10"

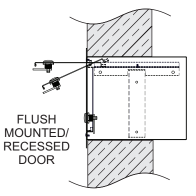


AV-RP - 10x22x12 - RD - SS - FM

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





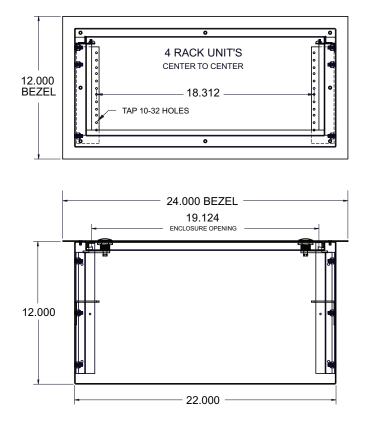


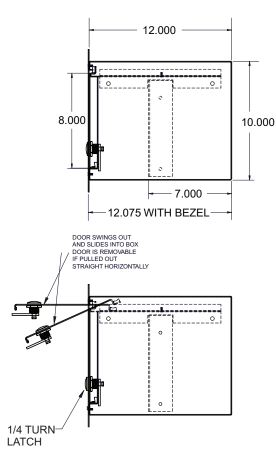
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. $\frac{1}{4}$ turn latches standard, 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

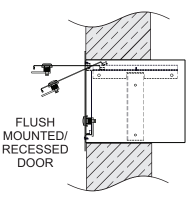


AV-RP - 10x22x12 - RD - PBK - FM

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





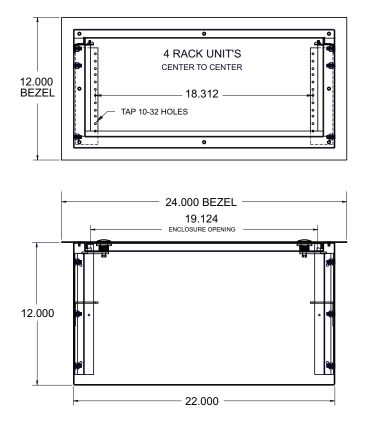


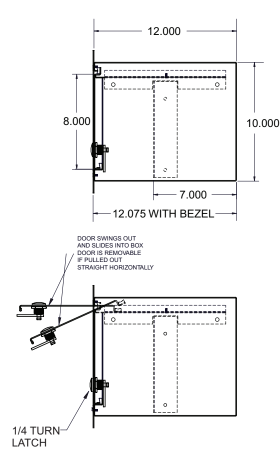
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

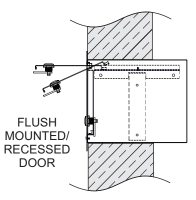


AV-RP - 10x22x12 - RD - PBL - FM

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





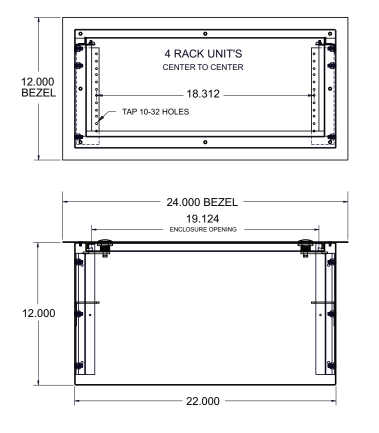


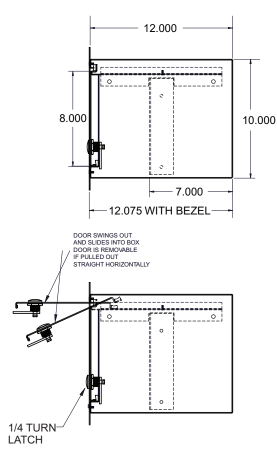
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. $\frac{1}{4}$ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

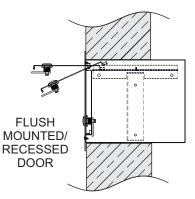


AV-RP - 10x22x12 - RD - PGY - FM

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





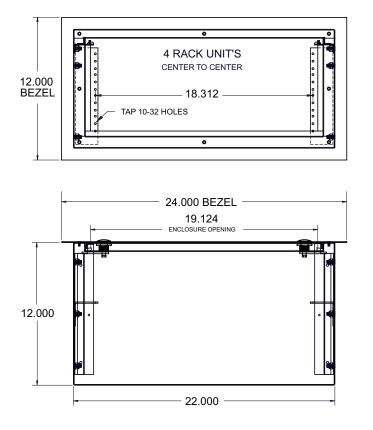


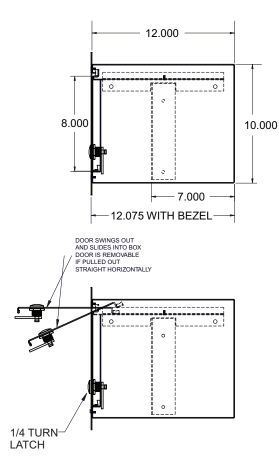
- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. 1/4 turn latches standard, locking 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

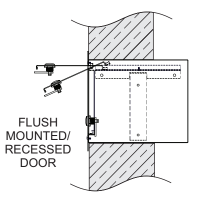


AV-RP - 10x22x12 - RD - PBG - FM

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





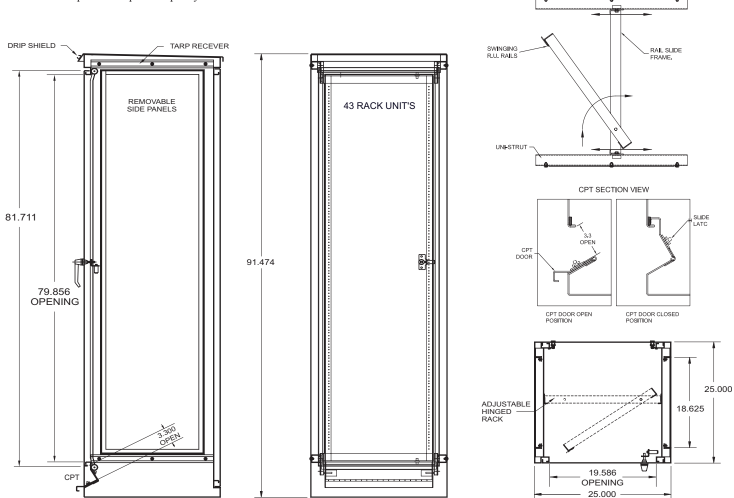


- 1. Material: 304 Stainless or Cold Rolled Steel
- 2. Finish: Stainless Steel SS #3 Brush Finish (standard) Painted (optional) – Textured Powder Coated
- 3. "S", "F" and "PM" come standard with drip shield
- 4. "FM" and "FM/RD" not recomended for use in wet areas
- 5. ¹/₄ turn latches standard, locking cylinders available
- 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^o angle
- 7. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber

"TVRP" Series Truck Dock Cabinet

Removable Side Panels

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



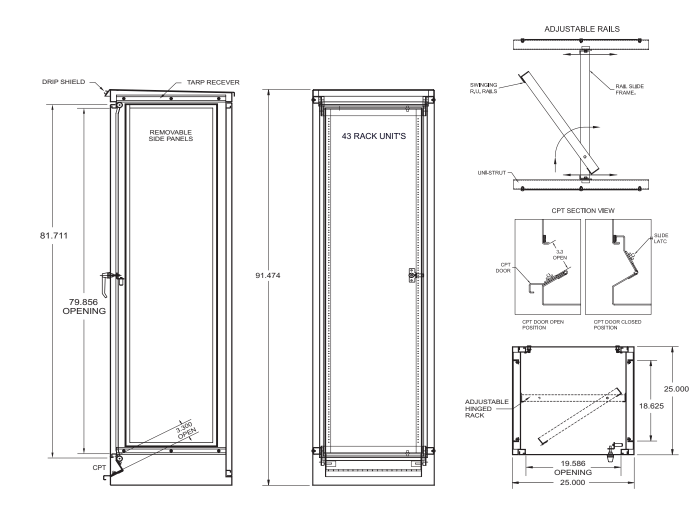
96"

ADJUSTABLE RAILS



AV-RP – 96x25x25 – CPTF – SS – TVRP

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



Removable Side Panels

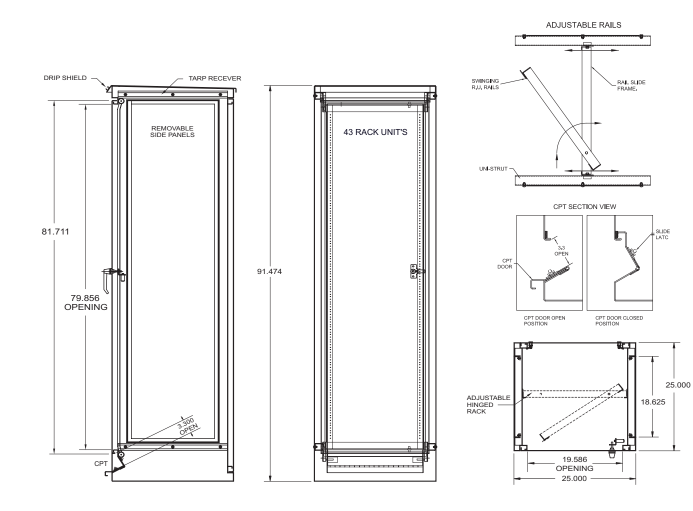
The TVRP Modules have removable side panels which allow for the joining of multible units to provide necessary capacity.

- 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
- 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^o 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

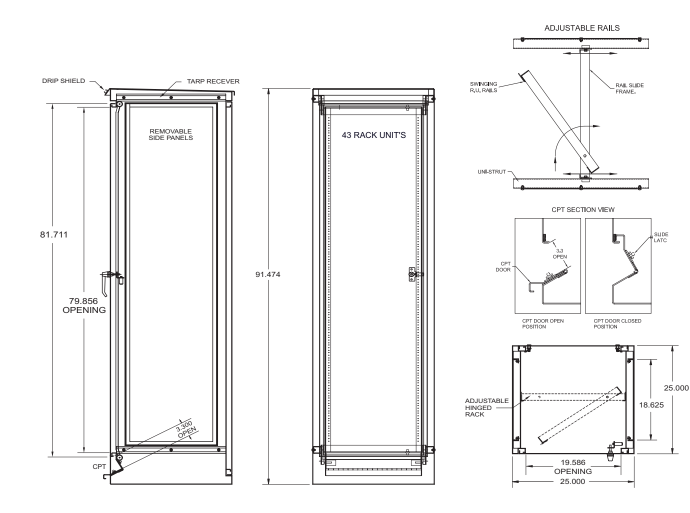
The TVRP Modules have removable side panels which allow for the joining of multible units to provide necessary capacity.

- 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
- 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

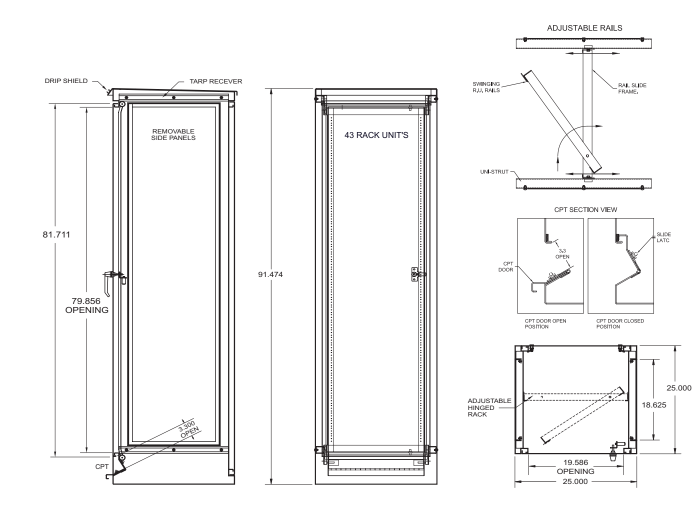
The TVRP Modules have removable side panels which allow for the joining of multible units to provide necessary capacity.

- 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
- 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^o 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

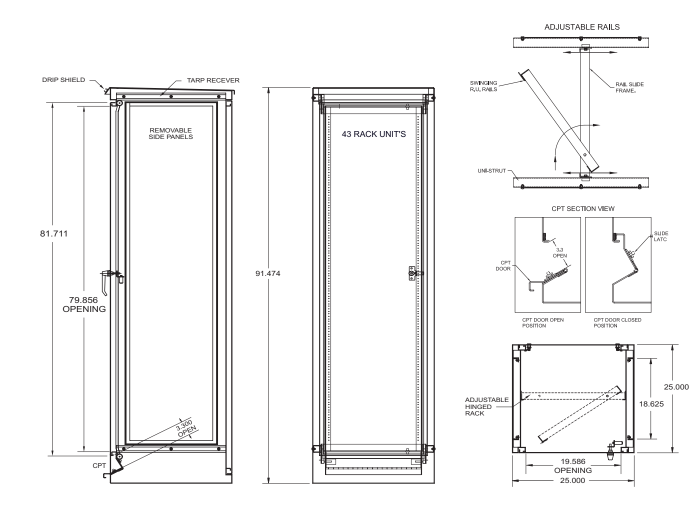
The TVRP Modules have removable side panels which allow for the joining of multible units to provide necessary capacity.

- 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
- 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 multible units to provide necessary capacity.

- 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
- 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^o angle
- 9. Gaskets and Cable Pass Through seals are closed cell Neoprene rubber