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## Get To Know



Scott Manufacturing Solutions (Scott) fabricates medium voltage power distribution equipment for the Americas. Scott's expertise in power distribution solutions roots extends back to 1966, with one goal in mind that is prevalent today; design, manufacturing, and assemble customizable power distribution products that deliver powering solutions. Our rapid expansion from a small shop to a modern facility is evidence, of Scott's ability to fulfill the most pressing power distribution requirements.

Scott's commitment to quality starts with a robust design process and quality production practices that are prevalent throughout the organization. To maximize safety, reliability, and efficiency Scott prioritized all product designs to meet NEMA, ANSI/IEEE, and other national regulations. Our entire team takes meticulous protocol in their craftmanship and operations to oversee quality. To further this commitment, Scott is an employee-owned MBE-certified organization. We strive to do whatever it takes, show up with pride, and stay positive.

Disclaimer: All customizable options listed within this catalog are restricted to the most common selections. Please contact a sales representative for further details on customization opportunities.



## Padmount Capacitor





Scott's line of pad-mount free-standing capacitor banks is shipped completely assembled, including capacitors, switches, fuses, PTs, and accessories when ordered. Each unit is designed for three-phase use in voltages of 5KV to 15KV with ratings up to 1,800 KVAR for power distribution circuits. Our capacitor bank packages offer customers system benefits such as; improved power factor, system capacity, power flow, and is cost savings.

We also provide metal-enclosed substation capacitor banks with designs up to 9 MVAR.

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Base: 3" or 4" channel iron base is hot dipped galvanized

Roof: Cross kinked for additional strength as well as to shed rain/snow

All copper busbar (bare, silver, or tin)

MIG welded throughout

Meets ANSI C57.12.13 and Western Underground Committee

Stainless steel hinges

Stainless steel pentahead lock

Door stop locks hold the door in the open position

Hold down cleats

Bold, clear cautionary labels

NEMA GPO3 insulating barriers

Cabinet doors has lift-off capability in the open position only

Doors provided with penta head/padlockable handle with vandal resistant three-point latching

Severe performance coating;

- Our coating system withstands a minimum of 6,500 hours of salt-fog resistance compared to an industry standard of 1,500 hours
- 3 mils of epoxy primer / 3 mils performance coating

#### OPTIONS:

Available as dead front or live front design

200 Amp bushing wells

Removable lifting eyes

304 or 316 stainless steel

Final color to match your specifications

Coastal finish with inorganic zinc rich primer

Vacuum, oil, or zero sequence switches

Lightning arresters

Factory installed leveling device

Reactors

## Substation Capaciton Banks



Scotts' line of substation capacitor banks is custom configured for your customizable application. The product is shipped completely assembled, including capacitors, switches, fuses, PTs, and accessories when ordered. The substation capacitor bank packages offer customers system benefits such as improved power factor, system capacity, power flow, reduced losses, and are cost savings.

The units are designed for single or three-phase use in voltages of 5KV to 34.5KV with a capacity of 9 MVAR.

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Base: 3" or 4" channel iron base is hot dipped galvanized

Roof: Cross kinked for additional strength as well as to shed rain/snow

Control compartment

All copper busbar (bare, silver, or tin)

MIG welded throughout

Stainless steel hinges

Stainless steel penta head lock

Door stop locks hold the door in the open position

Hold down cleats

Doors provided with penta head or padlockable handle with vandal resistant threepoint latching

Bold, clear cautionary labels

Severe performance coating;

- Our coating system withstands a minimum of 6,500 hours of salt-fog resistance compared to an industry standard of 1,500 hours
- 3 mils of epoxy primer/3 mils performance coating

All seams are sealed before applying the final finish to prevent water infiltration

#### OPTIONS:

Available as dead front or live front design

Available as underground or overhead primary line configuration

200 Amp loadbreak bushing wells or 600 Amp deadbreak bushings

Primary load interrupter switch or circuit breaker

304 or 316 stainless steel

Final color to match your specifications

Coastal finish with inorganic zinc rich primer

Vacuum, oil, or zero sequence switches

Reactors

Viewing windows

Neutral unbalance relay

## Overhead Capaciton Racks





#### OVERHEAD CAPACITOR RACKS

Scott offers comprehensive capacitor rack solutions, that allow users to select features to meet their applications' needs. Our capacitor rack packages offer customers system benefits such as; improved power factor, system capacity, power flow, reduced losses, and cost savings.

Our line of overhead capacitor racks is shipped completely assembled from the factory with all high-voltage wiring, including capacitors, switches, VTs, wildlife protection, and accessories when ordered. The units are designed for single or three-phase use in voltages of 2,400V to 24,940V with a capacity of up to 1,800 KVAR.

#### STANDARD FEATURES INCLUDE:

Frame: Hot roll steel - hot dipped galvanized - bolted or welded construction

6061-T6 Welded aluminum

Capacitor rack frames for 15 KV class systems are available with 95 KV and 110 KV BIL

Accommodate three, six, or nine single-phase capacitor units

Capacitor racks accommodate 50, 100, 150, 200, 300, 400, 500 and 600 KVAR single or double bushing capacitor units in single row assemblies

Single-phase capacitor units can be connected in grounded-wye, ungrounded-wye or delta configurations depending on system parameters

Switch: vacuum or oil

Wildlife protection

OPTIONS:
Voltage tr <mark>ans</mark> former: solid dielectric or oil filled
Neutral sensor
Line post sensor
Distribution class surge arrester
Switched or fixed configurations
Lightning arresters

## Padmount Switchgear



Scott's line of pad-mount air-insulated and vacuum switchgear allows for quick, convenient fuse handling and circuit switching to dead-front or live-front applications.

The low-profile cabinets offer protection and switching in typical circuit configurations of one to four ways, fusible or switched that fit every requirement. It allows you complete flexibility in designing your underground system. We offer multiple styles of single and three-phase industrial, commercial, and residential applications. The design ratings range from 15KV to 35KV, 600 amp gang-operated 40KA momentary/ fault close.

Primary bushings are avaliable as 200A or 600A/fuse bushings are 200 amp load break.

#### STANDARD FEATURES INCLUDE:

Cabinet: 12 gauge cold roll steel

Base: 3" or 4" channel iron base is hot dipped galvanized

Roof: Cross kinked for additional strength as well as to shed rain/snow

Conveniently located side mounted padlockable switch pocket

All copper busbar (bare, silver, or tin)

MIG welded throughout

Meets ANSI C57.12.28 and Western Underground Committee 2.13

Circuit diagram on inside of door

Stainless steel hinges

Stainless steel penta head lock

Hold down cleats

Bold, clear cautionary labels

Doors provided with penta head/padlockable handle with vandal resistant three point latching

Severe performance coating;

- Our coating system withstands a minimum of 6,500 hours of salt-fog resistance compared to an industry standard of 1,500 hours
- 3 mils of epoxy primer / 3 mils performance coating

All seams are sealed before applying the final finish to prevent water infiltration

#### OPTIONS:

Switched and fused ways to match your requirements

Custom sizes to match your requirements

Riser base to match your requirements

Ground sleeve

304 or 316 stainless steel

S&C uni-rupter with SML-20 or SML-4Z fuses

Final color to match your specifications

Coastal finish with zinc rich primer

Additional circuit configurations beyond our standard four way

Hinged roof sections to allow for easier cable installation

Factory installed leveling device

Lightning arresters

Ground bar or rod

# Termination & Sectionalizing Cabinet



Scott's cabinets offer a simple solution whenever underground cable needs to be terminated at a convenient location or as a non-fusible sectionalizers to distribute power to another location.

Available in standard industry dimensions and custom sizes for your application. Our sectionalizes are for use on single and three-phase circuits 5KV to 35KV 200 amp or 600 amps with junction bars that are suitable for 2 ways up to 6 ways.

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Base: 10 gauge welded steel base that is hot dipped galvanized

Roof: cross kinked for additional strength as well as to shed rain/snow

Junction mounting plate – hot dipped galvanized

MIG welded throughout

Meets ANSI C57.12.28 and Western Underground Committee

Stainless steel hinges

Stainless steel pentahead lock

Wind stop

Hold down cleats

Bold, clear cautionary labels

High-Solids severe performance coating - VOC compliant

Severe performance coating;

- Our coating system withstands a minimum of 6,500 hours of salt-fog resistance compared to an industry standard of 1,500 hours
- 3 mils of epoxy primer / 3 mils performance coating

All seams are sealed before applying the final finish to prevent water infiltration

#### OPTIONS:

Custom sizes to match your requirements

Riser base to match your requirements

Ground sleeve

Factory installed leveling device

304 or 316 stainless steel

Final color to match your specifications

Coastal finish with zinc rich primer

Factory installed junction bars IEEE386

Extra parking stands

Ground bar or rod

### Fuse Cabinet





Scott's line of free-standing fuse cabinets offers protection and switching of circuit configurations that fit every requirement. This allows you complete flexibility in designing your underground system. We offer many single and three-phase styles for industrial, commercial, or residential applications. Our fuse cabinets are designed for 5KV to 25KV voltage classes. These fuse cabinets are designed as fused sectionalizers to match your application and are suitable when underground cables must be sectionalized and protected.

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Base: 3" or 4" channel iron base is hot dipped galvanized

Roof: Cross kinked for additional strength as well as to shed rain/snow

Doors provided with penta head/padlockable handle with vandal resistant three-point latching

Circuit diagram on inside of door

All copper busbar (bare, silver, or tin)

MIG welded throughout

Meets ANSI C57.12.28 and Western Underground Committee

Stainless steel hinges

Stainless steel penta head lock

Hold down cleats

Bold, clear cautionary labels

Doors provided with penta head/padlockable handle with vandal resistant three-point latching

Severe performance coating;

- Our coating system withstands a minimum of 6,500 hours of salt-fog resistance compared to an industry standard of 1,500 hours
- 3 mils of epoxy primer / 3 mils performance coating

#### OPTIONS:

Available as dead front or live front design

200 Amp bushing wells

Removable lifting eyes

304 or 316 stainless steel

Final color to match your specifications

Coastal finish with inorganic zinc rich primer

S&C SML-20 or SML-4Z fuses factory installed

Chino California

# Primary & Secondary Metering Cabinet



Scott's line of pad-mount and pole-mount/wall-mount metering solutions is available as a standard free-standing self-supporting pad-mount cabinet with adjustable mountings for customer-installed PTs/CTs. A separate compartment door leads to the metering compartment. This compartment includes meter sockets mounted on a hinged removable panel with cutouts for test switches. The pole-mount/wall-mount cabinet has two mounting brackets and meter sockets. These cabinets are designed for 5KV or 25KV service ratings at 200 amp - 600 when installed. The cabinets are suitable for the utility side or solar field application with 200 amp - 600 amp installations.

#### STANDARD FEATURES INCLUDE:

Cabinet: 12 gauge cold roll steel

Base: 3" or 4" channel iron base is hot dipped galvanized

Roof: Cross kinked for additional strength as well as to shed rain/snow

All copper busbar (bare, silver, or tin)

MIG welded throughout

Meets ANSI C57.12.28 and Western Underground Committee

Stainless steel hinges

Doors provided with penta head/padlockable handle with vandal resistant three point latching

Door stop locks hold the door in the open position

Hold down cleats

Bold, clear cautionary labels

CTs and PTs are isolated by NEMA GPO-3 barriers

Cabinet doors has lift-off capability in the open position only

Severe performance coating;

- Our coating system withstands a minimum of 6,500 hours of salt-fog resistance compared to an industry standard of 1,500 hours
- 3 mils of epoxy primer / 3 mils performance coating

All seams are sealed before applying the final finish to prevent water infiltration

#### OPTIONS:

Available as dead front or live front design

CTs and PTs factory installed

Cooper NX <mark>fu</mark>se or equal factory installed

S&C SML-20 or SML-4Z fuses factory installed

S&C uni-rupter with SML-20 or SML-4Z fuses factory installed

NX fuse or equal factory installed mounts available

Removable lifting eyes

PVC conduit and fittings for low voltage wiring

Pole mounted cabinet can be supplied with brackets for wall mount

Factory installed leveling device





#### WHY GALVANIZE THE CABINET STRUCTURAL BASE FRAME?

All cabinets have a structural steel base ranging from 2 - 6 inches, depending on the product type. The structural steel base is welded to the enclosure to stabilize the cabinet. Benefits of having a structural steel base as the foundation reduces the possibility of cabinet flexing and racking during the installation and leveling process.

A gasket will not be needed to protect the cabinet from scratches because Scott's structural steel base is galvanized to prevent corrosion.

### WHAT ARE THE BENEFITS OF SCOTT'S COATING SYSTEM?

Scott's coating system is a multistep process that begins far before the products have entered the paint department. Preparation for the cabinets to enter the coating phase begins in the welding department. Where cabinet walls, roof, and galvanized base are welded together. Welds are ground smooth before media blasting.

The cabinet is then moved to a media blast process where it is subjected to air and media blast. The rough surface created during the media blast process allows for a much stronger adhesion of primer and paint to the cabinet.

A typical primer selection is PPG Amercoat 240, which is excellent for correction prevention in salt and fresh water immersion and corrosive chemical environments. PPG Amercoat 240 is formulated to maintain the longevity of steel, such as fuel tanks and ship hull exteriors above and below the waterline.

Once the cabinets have been primed and dried, a sealant is then applied to all seams to prevent water infiltration. PPG polysiloxane PSX 700 is used as the finish coat due to its corrosion and chemical resistance exceeding those provided by a traditional epoxy coating, making the product resistant to stains and graffiti.

Scott's coating system is designed to provide a premium performance solution for long-term steel protection.

## notes





#### Scott Manufacturing Solutions

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