

Confined Space Control Covers, Inc. - Overview

Confined Space Control Covers, Inc. (CSCC Incorporated) manufactures a wide variety of standard and custom size solid and ventilated lockable and re-usable confined space control covers. CSCC covers fit any egress point including manways, heater doors, nozzles, and vessel skirts. Each of our lockable and re-usable confined space control cover utilizes a one and half inch strap to secure the cover to the flange. Each strap comes with twenty five (25) grommets on each side. This allows you to adjust the fit before locking the cover. If an egress point such as nozzles and vessel skirts does not have a locking point, Confined Space Control Covers, Inc. manufactures artificial flange clamps for this specific application. Approximately six(6) brackets are positioned around the nozzle or vessel opening. The lockable and adjustable confined space control cover is fitted over the brackets and is secured, giving your plant safety personnel 100% control of the confined space. Now you have the ability to fully protect the any entry of the confined space by incorporating our lockable and reusable confined space control covers to the facilities lock-out tag-out procedure. Never again will you have to worry about an unmanned, open vessel being illegally breached.

General & Sales Inquiries:

Company Contact Information:





Solid Confined Space Cover

Confined Space Control Covers, Inc. solid covers are manufactured out of ARMATEX® S Series silicone coated fabric, made from fiberglass. Each of our lockable and reusable confined space control covers utilizes a one and half inch strap to secure the cover to the flange. Each strap comes with twenty five(25) grommets on each side. This allows you to adjust the fit before locking the cover.

Features

- Excellent resistance against oils & hydro-carbons.
- Excellent water/dust/varmint barrier.
- Fire & chemical resistant coating: (silicone rubber) can withstand 450°F.
- Fabric can withstand 1000°F.
- Custom confined space sign verbiage to fit your specific needs.
- Optional 1½ inch gas testing port.

STANDARD OSHA- APPROVED SIGN:







CSCC, Inc. covers come with a standard OSHA- approved sign. At the customers request, personalized text and company logo can be added to the bottom of the sign.

PATENT PENDING

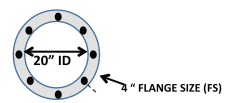


Typical Application

Standard size round confined space control covers fit various man-way and flange sizes. There are 12 standard cover styles and 4 standard sizes. Covers larger that 50" in diameter are special order items. Please contact your sales representative for further assistance.

Sizing Man-ways

To properly size your confined space control cover to the man-way, first measure the ID (Inner Diameter) of the man-way and the flange size. The flange size is the width of the flange in inches. Next, go to CSCC, Inc.'s Reference Chart For Confined Space Covers and match the ID and the flange size to the appropriate cover .



Reference Chart For Confined Space Covers

(Information pulled from chart) 20" ID + 4" Flange Size = Small Solid Cover

CSCC, Inc. realizes that there are a host of different man-ways & flange sizes in the field. To insure the correct size confined space cover, we have included a chart for you to reference when trying to determine the correct cover size. These confined space control covers are not one size fits all. Please reference chart for sizing.

SOLID CONFINED SPACE CONTROL COVER - PART NUMBERS

| SIZE | DESCRIPTION | ITEM # | PRICE |
|-------------|----------------------------|-----------|---------------|
| SMALL | Solid Cover | CCS-0001 | <u> \$150</u> |
| MEDIUM | Solid Cover | CCS-0002 | <u>\$160</u> |
| LARGE | Solid Cover | CCS-0003 | <u>\$170</u> |
| EXTRA LARGE | Solid Cover | CCS-0004 | <u>\$180</u> |
| SMALL | Solid Cover with Test Port | CCSP-0005 | <u>\$150</u> |
| MEDIUM | Solid Cover with Test Port | CCSP-0006 | <u>\$160</u> |
| LARGE | Solid Cover with Test Port | CCSP-0007 | <u>\$170</u> |
| EXTRA LARGE | Solid Cover with Test Port | CCSP-0008 | <u>\$180</u> |



Ventilated Confined Space Cover

Confined Space Control Covers, Inc. ventilated covers are manufactured out of the same ARMATEX® S Series silicone coated fabric, made from fiberglass. Mesh sections are manufactured from Treated Polyester. Each of our lockable and reusable confined space control covers utilizes a one and half inch strap to secure the cover to the flange. Each strap comes with twenty five (25) grommets on each side. This allows you to adjust the fit before locking the cover.

Features:

- Excellent resistance against oils & hydro-carbons.
- Excellent water/dust/varmint barrier.
- Fire & chemical resistant coating: (silicone rubber) can withstand 450°F.
- Fabric can withstand 1000°F.
- Custom confined space sign verbiage to fit your specific needs.
- 1½ inch gas testing port included.









STANDARD OSHA- APPROVED SIGN:





CSCC, Inc. covers come with a standard OSHA- approved sign. At the customers request, personalized text and company logo can be added to the bottom of the sign. **PATENT PENDING**

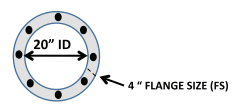


Typical Application

Standard size round confined space control covers fit various man-way and flange sizes. There are 12 standard cover styles and 4 standard sizes. Covers larger that 50" in diameter are special order items. Please contact your sales representative for further assistance.

Sizing Man-ways

To properly size your confined space control cover to the man-way, first measure the ID (Inner Diameter) of the man-way and the flange size. The flange size is the width of the flange in inches. Next, go to CSCC, Inc.'s Reference Chart For Confined Space Covers and match the ID and the flange size to the appropriate cover .



Reference Chart For Confined Space Covers

(Information pulled from chart)
20" ID + 4" Flange Size = Small Solid Cover

CSCC, Inc. realizes that there are a host of different man-ways & flange sizes in the field. To insure the correct size confined space cover, we have included a chart for you to reference when trying to determine the correct cover size. THESE CONFINED SPACE CONTROL COVERS ARE NOT ONE SIZE FITS ALL.

VENTILATED CONFINED SPACE CONTROL COVER - PART NUMBERS ALL VENTILATED COVERS COME STANDARD WITH A TEST PORT

| <u>SIZE</u> | DESCRIPTION | ITEM # | <u> PRICE</u> |
|--------------|---------------------------------|-----------|---------------|
| <u>SMALL</u> | Ventilated Cover with Test Port | CCVP-1300 | <u> \$160</u> |
| MEDIUM | Ventilated Cover with Test Port | CCVP-1400 | <u>\$170</u> |
| LARGE | Ventilated Cover with Test Port | CCVP-1500 | \$180 |
| EXTRA LARGE | Ventilated Cover with Test Port | CCVP-1600 | \$190 |



NEW Elastic Confined Space Control Cover

Use:

CSCC Incorporated is excited to introduce our new elastic cover that was specifically designed for high traffic confined spaces that may not require a lockout/tagout device to be used, such as our lock-able confined space control cover.

The elastic confined space control covers are manufactured using a treated-polyester mesh. They feature a 1" elastic band running the entire diameter of the cover which is stretched to wrap around the opening for a secure fit. These elastic covers are sold in packs of five(5) and come in 4 standard round sizes. They are manufactured in a bright red fabric for high visability. Any other size and shape can be manufactured upon request.

<u>Small Covers:</u> fit standard 20" man-ways. <u>Medium Covers:</u> fit standard 24" man-ways. **Large Covers:** fit standard 30" man-ways. **X-Large Covers:** fit standard 36" man-ways.





The sign is made of a UV coated vinyl banner material & features a standard OSHA approved "DANGER-CONFINED SPACE-ENTER BY PERMIT ONLY" verbiage.

| Product Numbers | Retail Pricing | <u>Fabric Color Sample</u> |
|--|----------------|---|
| MER-2000: RED SMALL Elastic Mesh Covers (5 pack) | \$550 | |
| MER-2400: RED MEDIUM Elastic Mesh Covers (5 pack) | \$550 | XXXXXXX |
| MER-3000: RED LARGE Elastic Mesh Covers (5 pack) | \$550 | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| MER-3600: RED X-LARGE Elastic Mesh Covers (5 pack) | \$550 | POOCO AND |
| *Lead Time Depends on Quantity | | XXXXXXXX |
| | | CONVACE |





PRODUCT NUMBER/PRICE SHEET

SOLID LOCKABLE CONFINED SPACE CONTROL COVERS

| SIZE | DESCRIPTION ITEM # | | _ | |
|--------------|---|----------------------|--------------|--|
| PRICE | | | | |
| SMALL | Solid Cover CCS-0001 | | \$150 | |
| MEDIUM | Solid Cover | CCS-0002 | <u>\$160</u> | |
| LARGE | Solid Cover | CCS-0003 | <u>\$170</u> | |
| EXTRA LARGE | Solid Cover | CCS-0004 | <u>\$180</u> | |
| SMALL | Solid Cover with Test Port | CCSP-0005 | <u>\$150</u> | |
| MEDIUM | Solid Cover with Test Port | CCSP-0006 | <u>\$160</u> | |
| LARGE | Solid Cover with Test Port | CCSP-0007 | <u>\$170</u> | |
| EXTRA LARGE | Solid Cover with Test Port | CCSP-0008 | <u>\$180</u> | |
| <u>VE</u> | NTILATED LOCKABLE CONFIN | IED SPACE CONTROL CO | <u>OVER</u> | |
| SIZE | DESCRIPTION | ITEM # | | |
| PRICE | | | | |
| <u>SMALL</u> | Ventilated Cover with Test Port | CCVP-1300 | <u>\$160</u> | |
| MEDIUM | Ventilated Cover with Test Port | CCVP-1400 | <u>\$170</u> | |
| LARGE | Ventilated Cover with Test Port | CCVP-1500 | <u>\$180</u> | |
| EXTRA LARGE | Ventilated Cover with Test Port CCVP-1600 | | <u>\$190</u> | |
| | ELASTIC CONFINED SPACE CONTROL COVER | | | |
| | (not lockable) perfect for high traffic confined spaces | | | |
| SIZE | DESCRIPTION | ITEM # | | |
| PRICE | | | | |
| <u>SMALL</u> | Non-Lockable Elastic Red Mesh | Cover MER-2000 | <u>\$550</u> | |
| MEDIUM | Non-Lockable Elastic Red Mesh | Cover MER-2400 | \$550 | |
| LARGE | Non-Lockable Elastic Red Mesh | Cover MER-3000 | \$550 | |
| EXTRA LARGE | Non-Lockable Elastic Red Mesh | Cover MER-3600 | \$550 | |

We take pride in & are dedicated to strengthening our economy and creating/maintaining jobs. All of our materials & manufacturing is purchased & labored here in the United States of America. You can rest assured that we have sharpened our pencils to provide the best price for a product that is 100% MADE IN THE USA.





M A N W

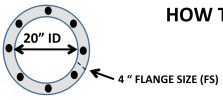
S

Z

STANDARD SIZE ROUND CONFINED SPACE CONTROL COVERS REFERENCE CHART

FLANGE SIZE

| | Up to 4" flange | 5" flange | 6" flange | 7" flange | 8" flange |
|-----|-----------------|-----------------|-----------------|--------------|--------------|
| 20" | SMALL | MEDIUM | MEDIUM or LARGE | LARGE | XL |
| 21" | SMALL | MEDIUM | LARGE | LARGE | XL |
| 22" | SMALL | MEDIUM | LARGE | LARGE or XL | XL |
| 23" | SMALL or MEDIUM | MEDIUM | LARGE | XL | XL |
| 24" | MEDIUM | MEDIUM or LARGE | LARGE | XL | custom cover |
| 25" | MEDIUM | LARGE | LARGE | XL | custom cover |
| 26" | MEDIUM | LARGE | LARGE or XL | XL | custom cover |
| 27" | MEDIUM | LARGE | XL | XL | custom cover |
| 28" | MEDIUM or LARGE | LARGE | XL | custom cover | custom cover |
| 29" | LARGE | LARGE or XL | XL | custom cover | custom cover |
| 30" | LARGE | XL | XL | custom cover | custom cover |
| 31" | LARGE | XL | XL | custom cover | custom cover |
| 32" | LARGE | XL | custom cover | custom cover | custom cover |
| 33' | LARGE or XL | XL | custom cover | custom cover | custom cover |
| 34" | XL | XL | custom cover | custom cover | custom cover |
| 35" | XL | XL | custom cover | custom cover | custom cover |
| 36" | XL | custom cover | custom cover | custom cover | custom cover |
| 37" | XL | custom cover | custom cover | custom cover | custom cover |
| 38" | XL | custom cover | custom cover | custom cover | custom cover |
| 39" | XL | custom cover | custom cover | custom cover | custom cover |
| 40" | custom cover | custom cover | custom cover | custom cover | custom cover |



HOW TO SIZE A COVER

SAMPLE SIZING:

20" ID + 4" Flange Size = Small Size Cover See reverse side for part number and pricing

SAFETY CHECKLIST: READ BEFORE USING

PLEASE READ AND FOLLOW ALL INFORMATION AND INSTRUCTIONS. KEEP FOR FUTURE REFERANCE.

FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN IMPROPER USE AND PROTECTION OF YOUR CONFINED SPACE.

*Before Use: Inspect this product for rips, tears, punctures & defects.

*Do not use if damaged.

Use Instructions



Hold both straps together where they come out of the sleeve.



Push cover down to gather cover together



Feed gathered fabric to the top of the cover, creating a pocket.



Place pocket over edge of the flange. Then wrap cover around

entire manway.



Pull both straps to secure cover to back of manway.



Cross straps and tie around each other securing tightly around manway.

Instructions continued on back...

Use Instructions (cont.).....



Join 2 grommets closest to the tied strap & apply lock.

After Use & Storage

CLEANING: May be wiped with mild soap & water.

DO NOT scrub with harsh or abrasive material or solvents. Rinse thoroughly. Lay open flat & let dry completely. You may then roll or fold it up, stack them and store in a secure location. Do not store in a closed container unless it is completely dry.



Right View







1.800.972.6741 281.331.2035 281.331.6000

www.beaed.com