



*Re-designed and Easier to use!*

# Lockable Ventilated Premium Confined Space Control Covers

## Ideal for:

- ▷ Manways requiring effective barrier protection to eliminate unauthorized entry.
- ▷ Confined spaces requiring ventilation.
- ▷ Controlling access/egress points.
- ▷ Downstream refining, petrochemical, offshore, shipyard & more.
- ▷ Everyday operations, turnarounds/shutdowns/outages.
- ▷ Service companies committed to best practice work standards at all job sites.
- ▷ VPPPA sites + companies looking to standarize confined space method to achieve VPP status.

## Product Benefits & Features:

- Barrier protection & signage in one easy-to-use product.
- Ventilated UV/FR treated black mesh center to provide proper ventilation
- Includes 1 ½ inch gas testing port allowing you to test the confined space without removing the cover
- Your best practice solution for protecting against the dangers of confined spaces.
- Stops unauthorized entry, forcing everyone to do the right thing, all the time.
- Excellent resistance against oils & hydro-carbons.
- Great to keep out foreign materials & animals/insects.
- Covers manufactured in **BRIGHT RED** color for high visibility.
- Durable, reusable, easy to clean & store. Lightweight & easy to carry.
- PROP 65 & REACH compliant.



## Applications/Uses:

- Great for idle tanks/vessels that require proper ventilation & protection from unauthorized entry.
- Use Lockable Covers when work is being done on upper levels and lower levels are restricted. No need for a hole watch or needing to instruct entire work staff to avoid these confined spaces. Simply install & secure all necessary confined spaces with these lockable covers.
- Covers cannot be removed or breached. Install lockable covers to ensure employees/contractors don't sneak in for a nap.
- Use Lockable covers in combination with our non-locking Elastic covers to successfully control access and egress points when multiple openings are present.
- Incorporate into your storeroom as a stock item to ensure continuous best practice methods are being used.
- Companies are commonly re-writing procedures/policies requiring use of lockable covers by employees & contractors.

## Product Specifications: *\*notes design/material improvements*

- \* Fire & Chemical Resistant 18oz PVC coated Polyester Woven using a special reinforced "rip-stop" technique, making them highly resistant to tearing. Withstands cold up to -40°F and heat up to constant 194°F.
- Ventilated UV/FR resistant black polyester mesh in center of cover to allow for proper ventilation. Withstands up to 450°F.
- \* Strap sleeve manufactured with same black treated polyester mesh making it extremely easy to pull the straps and install.
- 1 ½ inch nylon strapping features 15 grommets on each end, allowing you to pull and tighten securely before locking.
- Custom cover sizes/shapes are available. Custom sign verbiage also available to fit your specific needs.
- 1½ inch gas testing port. The test port allows you to gas test the confined space without having to remove cover.
- Black UV treated polyester thread designed for outdoor durability.
- UV coated vinyl sign printed with latex ink. Rated for minimum 3 years, 24/7 direct exposure.
- 2-year manufacturer warranty included.

Each size is capable of covering a variety of opening sizes. However, we have determined several size options to ensure the best overall fit possible.

Part No.	Size	Description	(based on 150# flange)	List Price
CCVP-1200*	XS	Lockable Ventilated Cover with Test Port	Fits standard 16" - 18" manways	\$125
CCVP-1300	S	Lockable Ventilated Cover with Test Port	Fits standard 20" manways	\$135
CCVP-1400	M	Lockable Ventilated Cover with Test Port	Fits standard 24" manways	\$140
CCVP-1500	L	Lockable Ventilated Cover with Test Port	Fits standard 30" manways	\$145
CCVP-1600	XL	Lockable Ventilated Cover with Test Port	Fits standard 36" manways	\$155

\* asterisk indicates items not permanently stocked and may require manufacturing time.

Custom sizes/shapes also available. Contact us for details/pricing.

