

CONCRETE CURING BLANKETS

SUPERIOR PROTECTION AND DURABILITY TO HANDLE THE TOUGHEST WEATHER CONDITIONS

Norseman's Concrete Curing Blankets are designed to reduce heat loss during cold weather concreting and ensure proper curing conditions are maintained.

Engineered and made in Canada specifically for cold weather concreting and ground thaw applications, Norseman concrete curing blankets outperform standard insulated blankets of the same thickness, offering increased insulating performance while maintaining flexibility and ease of handling.

GEAR POINTS: Outwork. Outperform. Overachieve.



Promotes proper curing of concrete slabs, reducing the risk of costly repairs.



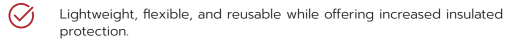
Multilayer construction improves durability, flexibility, and thermal performance.



Provides a barrier between harsh winter elements and curing concrete.



True size dimensions with foam sewn-in edge-to-edge.









1.800.268.1918 NORSEMANSOLUTIONS.COM







CONCRETE CURING BLANKETS

- Closed-cell foam developed exclusively for Norseman concrete curing blankets provides greater thermal insulation than standard PE foams of the same thickness.
- Multilayer foam construction for increased flexibility.
- Full-wrap edge binding and double-stitched seams with high-strength thread for strength and durability.
- Color-coded edge to differentiate between blanket thicknesses.
- Full-width foam is sewn edge-to-edge to prevent unwanted insulation shifting, ensuring consistent thermal performance.
- Brass corner grommets enable use in both vertical and horizontal applications.
- Flat-packed and palletized with UV-resistant covers for ease of shipping and storage.
- Provided with R-Values tested according to ASTM C518-21 to facilitate protection system design per ACI 306R.



SIZE (WIDTH)	6' and 12'		
SIZE (LENGTH)	24′		
SIZE (THICKNESS)	3/8" (NCB5) 1/2" (NCB7)		
COLOR (FACE/EDGE)	Black/Orange (NCB5) Black/White (NCB7)		

SKU TABLE

CATEGORY	ITEM NUMBER	SIZE	NOMINAL THICKNESS	COLOR (FACE/EDGE)	*R-VALUE (F·FT ² ·H/BTU·IN) CURING BLANKET	*R-VALUE (F·FT²·H/BTU·IN) **WITH AIR SPACE
NCB5	459001	6′ x 24′	3/8″	BLACK/ORANGE	1.0	2.8
NCB5	459002	12' x 24'	3/8″	BLACK/ORANGE	1.0	2.8
NCB7	459011	6′ x 24′	1/2″	BLACK/WHITE	1.6	4.0
NCB7	459012	12' x 24'	1/2″	BLACK/WHITE	1.6	4.0

*Tested in compliance with ASTM C518-21 Standard test methods **R-Value with Air Space was determined in laboratory conditions that may not be representative of actual field installations. Testing insulating materials combined with an Air Space is not compliant with ASTM C518-21. Consult with a qualified design professional before relying on air spaces to meet the required system R-Value. Follow ACI-306R guidelines for cold weather concreting when determining insulation requirements.

1.800.268.1918

NORSEMANSOLUTIONS.COM

Norseman concrete curing blankets are not flame retardant.





