

# NEKOOSA CV300 SERIES™

CUT LETTERING  
SIGN VINYL



Create endless signage applications with  
CV300 Series.

## CV300 Series™

Excellent dimensional stability

Cuts and weeds easily

Available in a variety of colors and standard roll sizes

For ease of installation, apply cut letters with RTape® Conform® 4075RLA

Soft in nature, adaptable for conforming to curves or flat surfaces

3 mil gloss vinyl facestock rated for <6 years of outdoor durability

Moderate peel, moderate tack permanent adhesive

78# paper liner

Specifically formulated for banner graphics and lettering

**Print Compatibility:** Thermal

## Applications

Banner Graphics

Cut Lettering

Decals

Holiday Décor

Point-of-Purchase Signage

Bumper Stickers

Fleet Markings

Safety Signage

Commercial Signage

Identification Markings

Appliance Labels

Nameplates



# NEKOOSA CV300 SERIES™ CUT LETTERING SIGN VINYL



## STOCKED PRODUCTS ▶





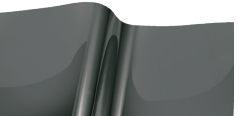

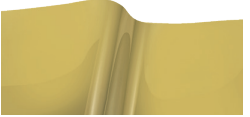


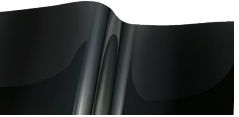








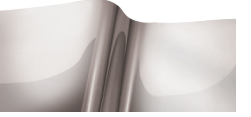
Code/Color	SKU #	Size
<b>Nekoosa CV300 Series™ Cut Vinyl</b>		
114 Clear	CVCL2450A	24" x 50 yd
	CVCL4850A	48" x 50 yd
10 White	CVWH2450A	24" x 50 yd
	CVWH4850A	48" x 50 yd
20 Matte White	CVSTW2450A	24" x 50 yd
	CVSTW4850A	48" x 50 yd
15 Bright Yellow	CVBY2450A	24" x 50 yd
	CVBY4850A	48" x 50 yd
25 Sunflower	CVSF2450A	24" x 50 yd
	CVSF4850A	48" x 50 yd
91 Gold	CVGO2450A	24" x 50 yd
	CVGO4850A	48" x 50 yd
36 Orange	CVOR2450A	24" x 50 yd
	CVOR4850A	48" x 50 yd
43 Bright Red	CVBT2450A	24" x 50 yd
	CVBT4850A	48" x 50 yd
53 Cardinal Red	CVCD2450A	24" x 50 yd
	CVCD4850A	48" x 50 yd
47 Olympic Blue	CVOB2450A	24" x 50 yd
	CVOB4850A	48" x 50 yd
57 Medium Blue	CVMB2450A	24" x 50 yd
	CVMB4850A	48" x 50 yd
37 Sapphire Blue	CVSB2450A	24" x 50 yd
	CVSB4850A	48" x 50 yd
62 Deep Blue	CVDB2450A	24" x 50 yd
	CVDB4850A	48" x 50 yd
196 Apple Green	CVAG2450A	24" x 50 yd
	CVAG4850A	48" x 50 yd
18 Hunter Green	CVHG2450A	24" x 50 yd
	CVHG4850A	48" x 50 yd
90 Silver	CVSI2450A	24" x 50 yd
	CVSI4850A	48" x 50 yd
73 Dark Gray	CVDG2450A	24" x 50 yd
	CVDG4850A	48" x 50 yd
12 Black	CVBK2450A	24" x 50 yd
	CVBK4850A	48" x 50 yd
22 Matte Black	CVSTB2450A	24" x 50 yd
	CVSTB4850A	48" x 50 yd

# NEKOOSA CV300 SERIES™

CUT LETTERING  
SIGN VINYL

■ Indoor & Outdoor Series: Roll Size (in)

Nekoosa CV300 Series™ Cut Vinyl

				
CLEAR* 24 48	SUNFLOWER 24 48	CARDINAL RED 24 48	DEEP BLUE 24 48	DARK GRAY 24 48
				
WHITE* 24 48	GOLD 24 48	OLYMPIC BLUE 24 48	APPLE GREEN 24 48	BLACK* 24 48
				
MATTE WHITE* 24 48	ORANGE 24 48	MEDIUM BLUE 24 48	HUNTER GREEN 24 48	MATTE BLACK* 24 48
				
BRIGHT YELLOW 24 48	BRIGHT RED 24 48	SAPPHIRE BLUE 24 48	SILVER 24 48	

\* Other sizes may be available upon request.

# NEKOOSA CV300 SERIES™

CUT LETTERING  
SIGN VINYL

## TECHNICAL DATA ▶

		CV300
<b>Physical Properties</b>		
<b>Finish</b>		Gloss
<b>Color</b>		Various - See Chart
<b>Adhesive</b>		Permanent - P22
<b>Film</b>		Premium Calendered Vinyl
<b>Liner</b>		78#
<b>Opacity</b>		92% minimum
<b>Gloss Level</b>		CD > 70%
<b>Thickness</b>	Film	3.0 ± 0.2 mil
	Film + Adhesive	4.0 ± 0.2 mil
	Total Thickness	8.5 ± 0.2 mil
<b>Adhesion*</b>	SS 15 min room temp dwell	50 oz/in minimum
	SS 24-hr room temp dwell	70 oz/in minimum
<b>Weight</b>	Film + Adhesive	110-125 gsm
	Total w/ Liner	230-250 gsm
<b>Printability</b>		Thermal

		CV300
<b>Conditions for Use</b>		
<b>Shelf Life*</b>		1 year
<b>Outdoor Durability**</b>		Up to 6 years
<b>Min Application Temp</b>		40 °F (4 °C)
<b>Service Temp Range</b>		-50° to 150°F (-46° to 66°C)
<b>Solvent Resistance***</b>		Good
<b>Water Resistance</b>		Excellent

**Store open rolls horizontally, suspended through the core with suitable bar. Do not store vertically on end; this will cause cracking of the sheeting light source.**

\*When stored at 75° F and 50% relative humidity

\*\*Mid-continental U.S. vertical

\*\*\*Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended

The information provided herein is correct to the best of Nekoosa's knowledge. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.