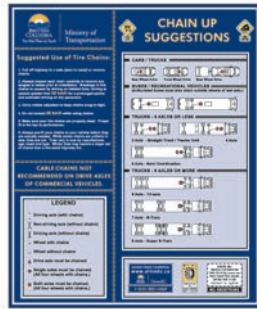


CV-010 Series
Page 1



CV-030 Series
Page 1



CV-056 Series
Page 2



CV-060-1 Series
Page 2



CV-060-2 Series
Page 3



CV-082 Series
Page 3



CV-130-1 Overlay
Page 4



CV-140 Series
Pages 4 & 5

Custom Commercial Vehicle Signs



CV-130-1 and CV-130-2 Series examples

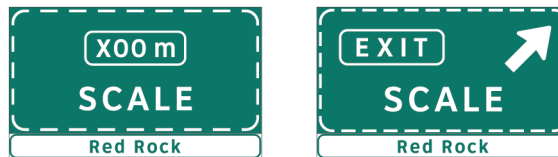
See *Custom Commercial Vehicle Sign Ordering* (COMMERCIAL VEHICLE SECTION INTRODUCTORY NOTE).



COMMERCIAL VEHICLE SECTION INTRODUCTORY NOTE

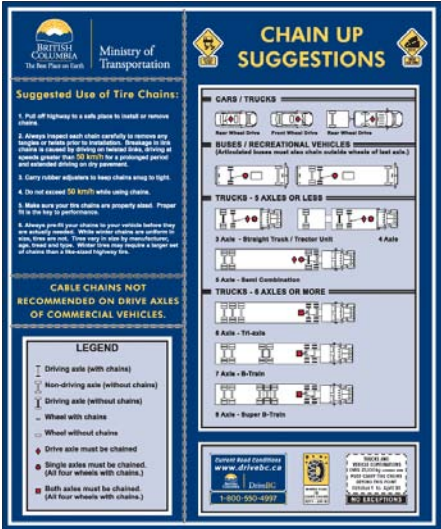
Custom Commercial Vehicle Sign Ordering

Custom Commercial Vehicle Guide Signs (*samples shown below*) require a sign record. Submit a *Custom Sign Design Request* order form H 0172-1 (available as an INSERT in this catalogue and online at the Ministry intranet site at <http://gww.th.gov.bc.ca/forms/search.aspx>) to the Provincial Sign Program. Refer to the INTRODUCTION for further information on Custom Sign ordering.



CV-130-1 and CV-130-2 Series examples

Ext Aluminum				
BRAKE CHECK ADVISORY				
<p>AIR BRAKE SYSTEM</p> <ol style="list-style-type: none"> 1. Compressor Maintains Full Reservoir Pressure 2. Push Rod Travel Within Limitations On All Chambers 3. No Audible Air Leaks 4. Glad Hands And Lines Are Secure 5. Drums, Bearings And Tires Are Not Overheating 6. Trailer Supply Valve Operates Properly <p>HYDRAULIC BRAKE SYSTEM</p> <ol style="list-style-type: none"> 1. Pedal Pressure 2. Vacuum Booster Is Operating 3. Drums For Overheating 4. Hydraulic Fluid Leaks <p>TRAILER BRAKE SYSTEMS (ELECTRIC, SURGE, VACUUM, AIR ACTIVATED HYDRAULIC)</p> <ol style="list-style-type: none"> 1. Disconnect Brake System From Tow Vehicle For Electric And Vacuum Brake System 2. Activate Break-Away Devices And Lock Trailer Brakes "ON" <ul style="list-style-type: none"> -Electric Brakes: set break-away switch -Surge Brakes: pull and lock mechanical lever -Vacuum and air activated Hydraulic Brakes: disconnect both (2) hoses to trailer 3. Perform "Tug" Test By Attempting To Pull Trailer Trailer Wheels Should Now Be Locked And Not Move Or Skid 4. Reconnect Break-Away Devices 				
Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-010	2440 x 1830	1	-	Brake Check Pullouts

Ext Aluminum				
				
Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-030	1270 x 1525	1	RTE	Chain-Up or Brake Check Pullouts
CV-030-x	1525 x 1830	1	RTE	Chain-Up or Brake Check Pullouts

0.081 Aluminum



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-056	750 x 400	9	RTE	Local Road / Low Speed
CV-056-x	1200 x 450	9	RTE	Arterial or Expressway

0.125 Aluminum



Hinge Open




Hinge Closed


Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-060-1	1200 x 1200	1	-	Arterial or Expressway

NOTE: Portable hinged sign for Scale operations.

0.125 Aluminum



Hinge Open




Hinge Closed

Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-060-2	1200 x 1200	1	-	Arterial or Expressway

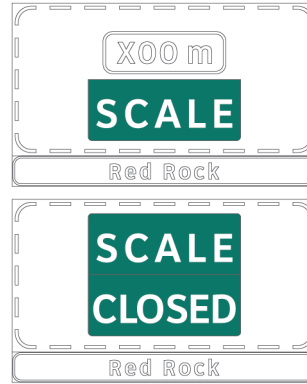
NOTE: Portable hinged sign for Scale operations.

0.081 Aluminum



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-082	600 x 600	1	-	Low Speed / Weight Scale

0.125 Aluminum



Hinge Closed

Hinge Open

NOTE: Overlay design may require alterations to retro-fit older CV-130-1 signs.


Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-130-1 OL-u	1220 x 405	9/3	-	Arterial
CV-130-1 OL	1525 x 610	9/3	-	Expressway
CV-130-1 OL-x	1830 x 610	9/3	-	Freeway



NOTE: Hinged sign overlay (OL) for custom CV-130-1 series (as illustrated).

0.081 Aluminum



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-140-u	610 x 405	1	RTE	Weight Scale
CV-140	1220 x 810	1	RTE	Weight Scale

Ext Aluminum				
 <p>The sign is a blue rectangle with rounded corners. It features the British Columbia logo and 'The Best Place on Earth' slogan on the left, and the 'Ministry of Transportation and Infrastructure' logo on the right. The main text in the center reads 'COMMERCIAL VEHICLE PERMITS' in large, white, bold, sans-serif capital letters.</p>				
Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-140-x	2440 x 1220	1	RTE	Arterial or Expressway
CV-140-xx	3660 x 1830	1	RTE	Freeway

Ext Aluminum				
 <p>The sign is a blue rounded rectangle with a yellow border. It contains the phone number '1-800-559-9688' in large, bold, yellow, sans-serif font.</p> <p style="text-align: center;">CV-140-Tx</p>				
 <p>The sign is a blue rounded rectangle with a yellow border. It contains the phone number '1-800-559-9688' in large, bold, yellow, sans-serif font.</p> <p style="text-align: center;">CV-140-Txx</p>				
Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
CV-140-Tx	2440 x 305	1	RTE	Arterial or Expressway
CV-140-Txx	3660 x 610	1	RTE	Freeway

