

ROUNABOUT SECTION INTRODUCTORY NOTE

Custom Roundabout Sign Ordering

Custom Roundabout 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.



Rb-G-503 Series examples



Rb-R-500-1
Page 1



Rb-R-500-2
Page 1



Rb-R-500-3
Page 2



Rb-R-500-4 Series
Page 2



Rb-R-502 Tab
Page 3



Rb-R-504 Tabs
Page 3



Rb-R-510 Series
Page 4



Rb-R-510 Tabs
Page 4



Rb-W-500 Series
Page 5



Rb-W-500 Tabs
Pages 5 & 6



Rb-W-501 Series
Page 6



Rb-W-501 Tab
Page 7

Custom Roundabout Signs



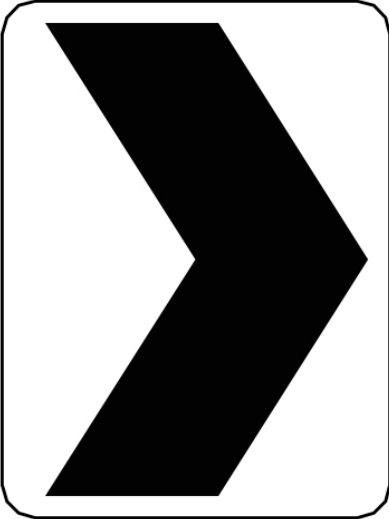
Rb-G-503 Series examples

See *Custom Roundabout Guide Sign Ordering* (ROUNDABOUT SECTION INTRODUCTORY NOTE).

Sign Item Number	Description	Page
Rb-R-500-1	Roundabout Directional	1
Rb-R-500-2	Roundabout Directional	1
Rb-R-500-3	Roundabout Directional	2
Rb-R-500-4	Roundabout Directional	2
Rb-R-500-4u	Roundabout Directional	2
Rb-R-500-4uu	Roundabout Directional	2
Rb-R-502-T	Yield to Traffic in Roundabout	3
Rb-R-502-Tx	Yield to Traffic in Roundabout	3
Rb-R-504-TL	DOWN LEFT ANGLED ARROW	3
Rb-R-504-TR	DOWN RIGHT-ANGLED ARROW	3
Rb-R-510	Roundabout Double Lane Use diagram Left Lane & Right Lane	4
Rb-R-510-L1	Left Lane Use symbol Series for Rb-R-510 THRU & LEFT ARROWS	4
Rb-R-510-L2	Left Lane Use symbol Series for Rb-R-510 LEFT ARROW	4
Rb-R-510-L3	Left Lane Use symbol Series for Rb-R-510 THRU ARROW	4
Rb-R-510-R1	Right Lane Use symbol Series for Rb-R-510 THRU & RIGHT ARROWS	4
Rb-R-510-R2	Right Lane Use symbol Series for Rb-R-510 THRU ARROW	4
Rb-R-510-R3	Right Lane Use symbol Series for Rb-R-510 RIGHT ARROW	4
Rb-R-510-Ta	Roundabout	4
Rb-R-510-Tb	Get in Lane	4
Rb-W-500	Roundabout symbol	5
Rb-W-500-Ta	Roundabout tab	5
Rb-W-500-Tb	() km/h tab	6
Rb-W-501	Truck Turning Trailer Hazard to Motorists symbol	6
Rb-W-501-T	Do Not Drive Beside Trucks in Roundabout	7

0.081 Aluminum

See T-Circ T-07/05

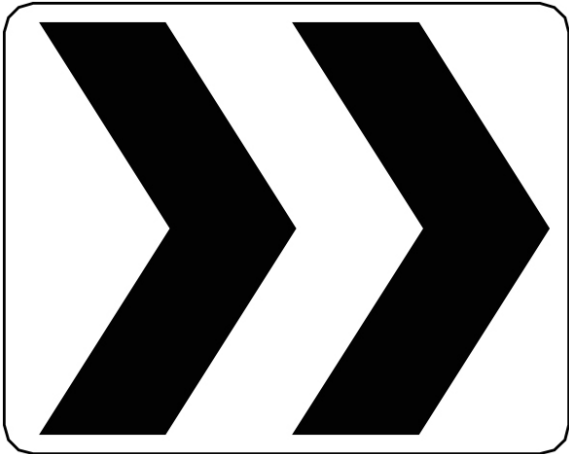


Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-500-1	450 x 600	9	STE	All Roads or Highways

NOTE: The use of any regulatory chevron in roundabouts, other than Rb-R-500-4, requires approval from a Senior Traffic Engineer.

0.081 Aluminum

See T-Circ T-07/05

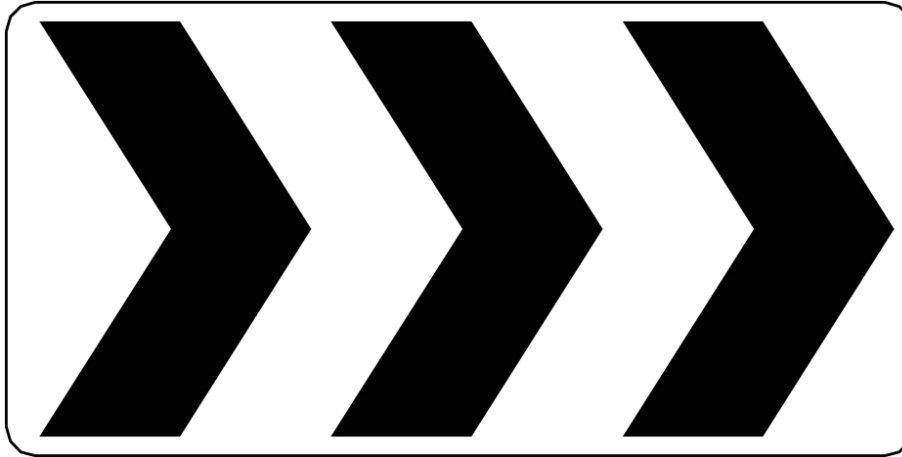


Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-500-2	750 x 600	9	STE	All Roads or Highways

NOTE: The use of any regulatory chevron in roundabouts, other than Rb-R-500-4, requires approval from a Senior Traffic Engineer.

0.081 Aluminum

See T-Circ T-07/05

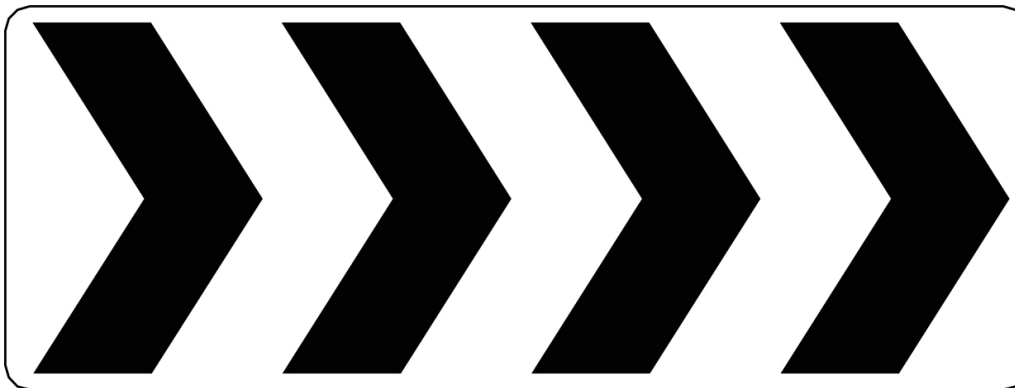


Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-500-3	1200 x 600	9	STE	All Roads or Highways

NOTE: The use of any regulatory chevron in roundabouts, other than Rb-R-500-4, requires approval from a Senior Traffic Engineer.

0.081 Aluminum


See T-Circ T-07/05



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-500-4	1600 x 600	9	STE	Ministry preferred-All Road or Highways
Rb-R-500-4u	1200 x 450	9	STE	Local Road
Rb-R-500-4uu	900 x 300	9	STE	Residential

NOTE: The use of any regulatory chevron in roundabouts, other than Rb-R-500-4, requires approval from a Senior Traffic Engineer.

0.081 Aluminum
See T-Circ T-07/05



TO TRAFFIC IN ROUNDABOUT

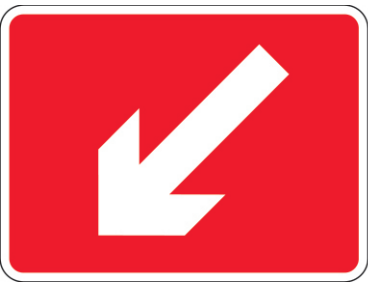
For Use With:
Rb-R-504-T Series

TO TRAFFIC IN ROUNDABOUT

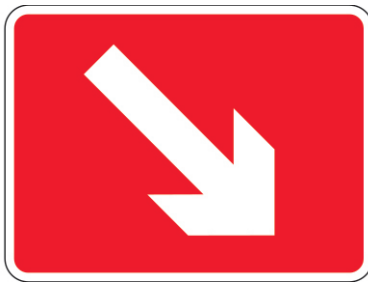
Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-502-T	750 x 300	9	-	Roundabout / Low Speed
Rb-R-502-Tx	1200 x 450	9	STE	Special Application

NOTE: For use in Roundabouts as a tab under an R-002 Yield sign series.


0.081 Aluminum
See T-Circ T-07/05



Rb-R-504-TL



Rb-R-504-TR





Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-504-Tabs	600 x 450	9	RTE	Roundabout / Low Speed


NOTE: For use as tabs under R-002 Yield Sign.

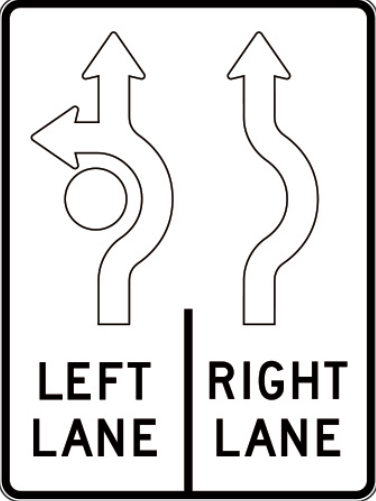
0.081 Aluminum See T-Circ T-07/05

LEFT LANE options:


b-R-510-L1 


b-R-510-L2 


b-R-510-L3 



RIGHT LANE option:

Rb-R-510-R1 

Rb-R-510-R2 

Rb-R-510-R3 

Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-510	900 x 1200	3	-	Roundabout / Low Speed

*NOTE: Specify individual lane option numbers when placing order.
Additional custom lane configuration options may be developed via RTE direction.*


0.081 Aluminum See T-Circ T-07/05

ROUNABOUT

Rb-R-510-Ta

GET IN LANE


Rb-R-510-Tb



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-R-510-Tabs	900 x 300	3	RTE	Roundabout / Low Speed


NOTE: Rb-R-510-Tabs are intended to be placed on top of parent RB-R-510 as illustrated.

0.081 Aluminum
See T-Circ T-07/05



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-W-500	900 x 900	9	-	Roundabout / Low Speed

0.081 Aluminum
See T-Circ T-07/05



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-W-500-Ta	750 x 300	9	-	Roundabout / Low Speed

0.081 Aluminum

See T-Circ T-07/05



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-W-500-Tb	750 x 750	9	RTE	Roundabout / Low Speed

0.081 Aluminum

See T-Circ T-07/05



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-W-501	900 x 900	9	RTE	Roundabout / Low Speed

0.081 Aluminum

See T-Circ T-07/05



Sign Item Number	Dimensions (W x H) mm	Reflectivity ASTM Type	MoT Approval	Typical Application
Rb-W-501-T	750 x 450	9	RTE	Roundabout / Low Speed