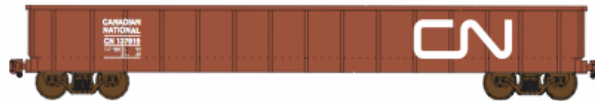


## Anexo D

Gondola standard sobre la cual se transportará el acero desde Minnesota a Puebla

# Metals and Minerals / ALUMINUM AND STEEL PRODUCTS

### Standard Gondola



Car Description	Car Series	Load		Capacity		Inside Dimensions		
		Tons	Tonnes	Cu. Ft.	m <sup>3</sup>	Length	Width	Height
<b>Standard Gondola</b>	CN 135001-138999	96-104	87-94	3,964-2,264	56-64	52' 6"	9' 6" - 9' 7"	3' 11" - 4' 5"
These gondolas are the workhorses of the industry, used to transport metal concentrates, bars, rods and scrap iron. Some equipment may include fiberglass or steel roof covers for weather protection.	CN 156000-157299	92-96	84-87	3,150-1,155	89	65' 6"	9' 7"	5' 0"
	CN 188100-188001	97-101	88-93	2,249	64	52' 6"	9' 7"	4' 5" - 4' 6"
N.B. Some car floors are equipped with coil cradles to accommodate steel coils.	CN 190400-190838	96-101	87-92	1,954	56	52' 6"	9' 6"	3' 11"
	DTI 9606-9799	100	91	2,325	66	52' 6"	9' 6"	4' 8"
	IC 97350-97499	94-97	85-88	1,243	92	65' 6"	9' 0"	5' 6"
	KC/CN/CC 245000-249981	94-100	85-91	3,828-2,000	52-52	52' 1" - 52' 6"	9' 6"	3' 8" - 5' 11"
	ICG 246000-249749	101-114	92-103	2,494-2,743	71-78	52' 6"	9' 6"	5' 0" - 5' 4"
KRCG 249000-249294	91-96	84-87	3,241	50	65' 6"	9' 0"	3' 5"	

