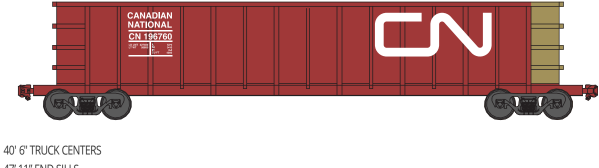
COAL

Coal / Petroleum Coke

These specialized heavy-duty cars can be loaded and unloaded in minutes without being uncoupled. The capacity of these rotary gondolas ranges from 101 to 116 tons.



47' 11" END SILLS 50' 5-1/2" STRIKERS 53' 1" COUPLERS

ROTARY GONDOLA

Car Description	Car Series	Load		Capacity		Inside Dimensions		
		Tons	Tonnes	Cu. Ft.	m ³	Length	Width	Height
Rotary Gondola	CNA 192000-194229	121	110	4,525-4,690	128-133	47' 9"	9' 11" - 10' 5"	11'7"
These gondolas are used in assigned service for coal and petroleum coke unit trains. They are equipped with rotary couplers which help facilitate the unloading of a 100-car unit train in 3 hours (or 100 tons every 90 seconds).	CN 196004-197931	102-115	93-104	4,000	113	52' 4"	9' 10"	8' 5"
	CN 199000-199899	101-115	92-104	4,000	113	51' 3"	8' 9" - 9' 10"	8' 4"
	BCNE 900000-901133	103-116	94-105	4,000	113	51' 3"	8' 9"	8' 5"
	CNHX 197669-197940	103-115	94-104	4,000	113	51' 3"	8' 10"	8' 4"
	CNHX 902000-902214	102-106	94-96	4,400	113	48' 0"	9' 2"	11'3"