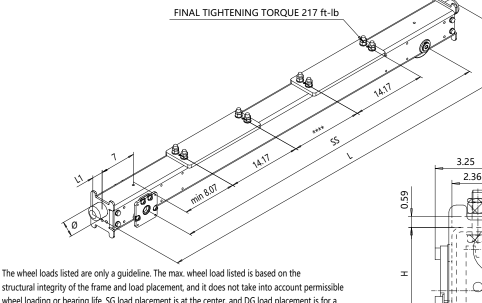
RTL09 END TRUCK

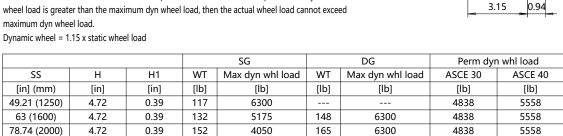
For single and double girder cranes



structural integrity of the frame and load placement, and it does not take into account permissible wheel loading or bearing life. SG load placement is at the center, and DG load placement is for a trolley gage of 1200 mm [47 1/4"].

The permissible dynamic wheel load listed is based on assumptions that the bridge speed is 40 m/min [130 fpm], end truck duty is Fem 2m, and the runway rail as listed.

The actual wheel load should not exceed the permissible wheel load. If the permissible dynamic wheel load is greater than the maximum dyn wheel load, then the actual wheel load cannot exceed maximum dyn wheel load.



도

L = SS + 10.87" + 2*L1

Available only with ductile iron wheel.

UU = 2"...2 3/4"

End truck is compatible with the GES3 gear motor and can be equipped with a second gear motor when requested.

If the crane speed is faster, the duty group is more severe, or the actual runway rail is narrower, then the maximum allowable dynamic wheel load must be re-evaluated.

	Suitable buffers					
	Code	D1 [in]	L1 [in]			
	Α	2.48	2.09			
	В	3.15	2.68			
	С	3.94	3.35			
	K	3.15	3.15			
	G	3.94	3.94			
	E	3.94	5.91			
	A, B, C: Rubber K, G, E: Polyurethance					

ECL09

3.15

UU

ETTVPH	ETTPSU				
Design	Chd	Appd	Ref Drawing	ECL09	
2008-02-04 Date	END CARRI			€	
SLEQDOCV Owner Dept	RTL09				1:6 Folder
D ₂ M					ECL09
MATERIALS MANOLING	I DODEDEA B				08/2025

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