



Style	Free Standing - standard 6" reinforced concrete floor required	Ceiling Mounted - adequate overhead structure required	Monorail -	Seismic Zone IV - for areas that must adhere to Seismic Zone IV building code requirements
Deflection	L/450	L/450	L/450	L/450
Deflection Design Factor	Capacity x 1.15	Capacity x 1.15	Capacity x 1.15	Capacity x 1.15
Impact Factor	25% of capacity	25% of capacity	25% of capacity	25% of capacity
Paint	Runways: Blue Bridges: Yellow Alum: Unpainted Stainless Steel: Unpainted All welding is in accordance with <i>AWS D14.1</i> , and is performed by certified welders.	Runways: Blue Bridges: Yellow Alum: Unpainted Stainless Steel: Unpainted All welding is in accordance with <i>AWS D14.1</i> , and is performed by certified welders.	Runways: Blue Bridges: Yellow Alum: Unpainted All welding is in accordance with <i>AWS D14.1</i> , and is performed by certified welders.	Runways: Blue Bridges: Yellow Alum: Unpainted All welding is in accordance with <i>AWS D14.1</i> , and is performed by certified welders.
Fabrication Standards	All holes in steel with bearing loads are either punched or drilled. Flame cut holes are not permitted in these applications. AISC Steel Construction Manual, 8th edition; OSHA Specification 1910.179 and ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)	All holes in steel with bearing loads are either punched or drilled. Flame cut holes are not permitted in these applications. AISC Steel Construction Manual, 8th edition; OSHA Specification 1910.179 and ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)	All holes in steel with bearing loads are either punched or drilled. Flame cut holes are not permitted in these applications. AISC Steel Construction Manual, 8th edition; OSHA Specification 1910.179 and ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)	All holes in steel with bearing loads are either punched or drilled. Flame cut holes are not permitted in these applications. AISC Steel Construction Manual, 8th edition; OSHA Specification 1910.179 and ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)
Standards	ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)	ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)	ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)	ANSI Specification B30.11; CSA Standard B167-96 and CSA Standard C22.2 No.33-M1984 (re-affirmed 1992)