



**SPECIAL WEIGHT INCREASE PERMIT
UP TO 6 TON/AXLE SPRING LOAD LIMIT**

Starting and ending dates for Spring Load Restrictions are as established by Mn/DOT

For more information: <https://www.dot.state.mn.us/loadlimits/> or call 651-366-5400

Crystal City Code 1305.05: It is unlawful to operate a vehicle or a combination of vehicles upon a public street, alley or highway within the city, where the gross weight on any single axle exceeds 8,000 pounds while the spring load restrictions are in place. Limited exemptions are allowed to the spring load restriction per Crystal City Code Section 1305.05, Subdivision 4. **This application must be submitted to Crystal Public Works at least two business days in advance of the hauling.** The permit will allow the vehicle to exceed the 4-ton/axle spring load limit by 2-ton/axle for a total of 6-ton/axle.

For more information please contact: Public Works (763) 531-1139 or publicworks@crystalmn.gov

Please submit this application two business days in advance by dropping it off, mailing it or emailing publicworks@crystalmn.gov

Company Name: _____

Address: _____

Phone: _____ Email: _____

Driver's Name: _____ Driver Cell Phone: _____

Date(s) that permit is being requested for: _____

At the property address of: _____, Crystal, Minnesota

Purpose: _____

Items being hauled: _____

Proposed route (attach Google map as well): _____

This permit applies to the following vehicles (up to 2) operated by the above person (working for listed business). **Please list vehicle license plate number, make, model, color, and year.**

1.

2.

(For office use only beyond this point)

Special Instructions:

Permission is hereby granted to exceed 4-ton/axle limit by up to 2-ton/axle as specified above on Crystal City streets.

Authorized Signature: _____ Date: _____

THIS PERMIT MUST BE CARRIED ON THE VEHICLE(S) TO WHICH IT REFERS AND BE AVAILABLE FOR INSPECTION BY ANY POLICE OFFICER OR EMPLOYEE OF THE CITY OF CRYSTAL.

G:\Permits\Spring Load Restrictions\2024\2024 Load Increase Permit App.docx