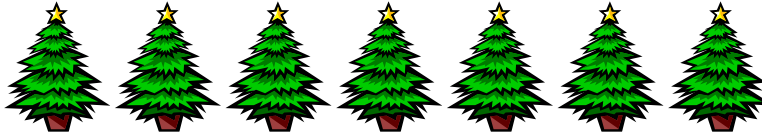


CHRISTMAS TREES

General Liability Loss Control Management



To prevent and minimize claims, the following **must be performed**:

- **If assisting customers loading trees onto vehicles, is permission granted and are employees trained on the proper procedure of loading and securing the trees?**
- The mobile equipment, used to move customers or trees, **is inspected** daily or hourly to verify safe secure transportation and not overloaded.
- Are “No Trespassing” and “No Smoking” signs and fencing placed on the perimeter of property and enforced?
- **All walking paths and trails are clear of debris, mud, snow, and ice.**
- **Premises are inspected**, at a minimum daily, to verify that any areas that require repair or cleanup are promptly identified and corrected.
- The customer parking area is properly signed and visible to all vehicles entering the property.
- Are all customers properly supervised on the premises -- prevented from entering storage areas, garages, barns, or any other place where they may be unsupervised and consequently injured?
- Are customers quickly removed from areas that are not for public access?
- There is adequate lighting so customers can see where they are walking.
- All animals are in controlled areas where customers cannot be injured.
- **Are all employees informed of company policy regarding correcting and identifying potential trip and fall areas?**
- Are materials available; rock, straw, etc., to quickly repair any holes, low areas, puddles, and ruts to eliminate potential trip and fall areas?

CHUBB®

KEELSON PARTNERS

INSURANCE & RISK MANAGEMENT

800.469.7844

www.keelson.com

The above comments are made solely to assist the insurer in underwriting and loss control. No warranties or representations of any kind are made to you or any other party. Evaluation for any hazard or condition does not mean it is covered under any policy. Neither the insurer nor we shall be liable to you or any other person for the use of any information provided or statements made.