



# Lockout Sprinkler Heads From Accidental Activation

Fire sprinkler heads with common wire guards, or no guards at all, are extremely vulnerable during times of maintenance or construction. Heads can be inadvertently activated by a ladder, forklift, tools, materials, or other hazards. When they do the resulting property damage, clean up and repair downtime, and risk to employee safety can be considerable.

SprinkGUARD® fire sprinkler guards are an ideal lockout solution when working near sprinkler heads. Our industrial strength guards can easily be installed to fully protect heads from virtually any type of maintenance or construction related hazard. When the job is complete, the guards can be quickly removed. Keep your job site free from unexpected floods and damage with SprinkGUARD®.









# THE SPRINKGUARD DIFFERENCE

#### PROTECTION

Attaches to the supply line to avoid contact with the sprinkler head while the integrated safety collar prevents full rotation due to impact

#### STRENGTH

The heavy duty welded steel construction is built to withstand impact from ladders, forklifts, heavy tools, machinery, and more

#### **UL CLASSIFIED**

UL classified to maintain the performance and integrity of the fire suppression system

## VERSATILITY

Perfect for maintenance workers, contractors, inspectors, or anyone peforming work near exposed sprinkler heads

## **EASY INSTALLATION**

Guards can be quickly installed and removed to protect sprinkler heads during maintenance or construction

# AMERICAN MADE

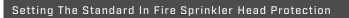
SprinkGUARD<sup>®</sup> is proudly engineered and manufactured in the U.S.A.

Ē

Member of the following Industry Associations







©2015 SprinkGUARD, LLC. All Rights Reserved. Guard designs are patent pending. 106-001