

# **FIRE SPRINKLER SYSTEM INSPECTION CHECKLIST**

## **GENERAL INFORMATION**

**Name:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Location:** \_\_\_\_\_

### **Control Valves**

Yes  No — Valves are open and secured with locks or tamper switches

Yes  No — Valves are accessible and free from external damage

Yes  No — Gauges on valves show normal water supply pressure

Yes  No — Signage identifying the control valve is clear and legible

### **Sprinkler Heads**

Yes  No — Sprinkler heads are free from corrosion, paint, or damage

Yes  No — No obstructions block the spray pattern of the heads

Yes  No — Spare sprinkler heads and wrench are available in the box

Yes  No — Heads are oriented correctly according to design specs

## **Piping & Hangers**

- Yes  No — Piping is free from mechanical damage or leakage
- Yes  No — Hangers & supports securely attached to the structure
- Yes  No — No external loads are suspended from sprinkler piping
- Yes  No — Pipe fittings are tight and show no signs of corrosion

## **Alarms & Testing**

- Yes  No — Water flow alarm devices activate within the required time
- Yes  No — Fire department connection is visible and accessible
- Yes  No — Hydraulic nameplate is securely attached to the riser
- Yes  No — Main drain test indicates adequate water supply flow

## **FINAL NOTES**

**Inspector Comments:**

---

---

---

---

**Inspector Name:** \_\_\_\_\_

**Inspector Email:** \_\_\_\_\_

**Inspection Date:** \_\_\_\_\_

**I confirm this inspection was completed accurately**

**Powered by:**  **FIELD EAGLE** [www.fieldeagle.com](http://www.fieldeagle.com)