

# SPRINKLER HANGER CLAMP

---

## Short Description (Beside Product Image)

Sprinkler hanger clamp designed for secure suspension of fire sprinkler pipes from ceilings, beams, or support structures. Manufactured from high-strength carbon steel or stainless steel with corrosion-resistant finishes, ensuring reliable pipe support in fire protection systems and mechanical installations.

## Product Overview

Sprinkler hanger clamps are used to suspend fire sprinkler pipelines from overhead structures while maintaining correct alignment and spacing. The design allows easy installation using threaded rods or fasteners, providing stable and adjustable support for piping systems.

Canco Fasteners manufactures sprinkler hanger clamps according to international standards or customer drawings, supporting OEM programmes, distributor supply, and bulk export requirements.

## Quick Specifications

### Material Options

Carbon Steel

Stainless Steel (AISI 304)

Stainless Steel (AISI 316)

Other grades subject to customer specification

### Surface Finish Options

Electro-Galvanised (Zinc Plated)

Hot-Dip Galvanised

Plain / Self-colour

Passivated (for stainless steel)

Special coatings subject to specification

## Size Range

Available to suit multiple pipe diameters used in fire sprinkler systems. Typical sizes correspond to standard pipe sizes, with custom dimensions available upon drawing approval.

## Standards

Manufactured to applicable industry standards where required

Or produced according to customer drawings and specifications

Compliance documentation available upon request

## Customisation Availability

Custom dimensions

Material grade changes

Special surface treatments

Private-label packaging

Bulk export configurations

## Technical Specification Sheet

### Product Description

Metal clamp designed to suspend and support fire sprinkler piping from structural elements. The clamp forms a loop around the pipe and connects to a threaded rod or anchor point to maintain secure positioning.

### Components

Formed steel hanger body

Threaded connection or bolt section

Optional nut or fastening hardware (depending on design)

### Manufacturing Process

Steel strip cutting and forming

Thread rolling or machining (for threaded section)

Bending and shaping of clamp body

Controlled finishing and coating

### **Material Grades**

Mild / Carbon Steel

Stainless Steel 304

Stainless Steel 316

Other materials as specified

### **Surface Finishes**

Zinc plated

Hot-dip galvanised

Passivated stainless steel

Custom finish upon request

### **Dimensional Control**

Manufactured to specified dimensional tolerances according to applicable standards or approved customer drawings.

### **Testing & Inspection**

Dimensional inspection

Thread verification

Visual surface inspection

Material certification (EN 10204 3.1 available upon request)

### **Typical Applications**

Fire sprinkler system installations

Building fire protection piping

Industrial piping suspension

Mechanical and plumbing support systems

### **Installation Note**

Proper installation requires correct pipe sizing, compatible threaded rods or anchors, and adherence to fire protection installation standards.

## Export & Packaging

Available in:

Loose cartons


Palletised loads


Private-label cartons

Bulk export quantities

Canco Fasteners manufactures sprinkler hanger clamps strictly to approved standards or customer drawings. Products are available for OEM programmes, distributor supply, and containerised export shipments.

Discuss bulk supply or OEM programmes

 +91-9717005153

 [Vasu@cancofasteners.com](mailto:Vasu@cancofasteners.com)