

# AON SPRINKLER CERTIFICATION



## Aon NZ Limited

Aon Sprinkler Certification  
Aon Building, 1<sup>st</sup> Floor,  
4 Fred Thomas Drive,  
Takapuna, North Shore City  
Telephone: 09 – 486 9761  
Fax: 09 – 486 0112

<b>Aon Sprinkler Certification Technical Note</b>		
<b>Note Number: 09-01</b>	<b>Issue: 2</b>	<b>Date: October 2009</b>
<b>Subject</b>	<b>Flexible Dropper Assemblies</b>	
Notice: Aon Sprinkler Certification Technical Notes provide guidance notes which may be used in certification of sprinkler installations by Aon New Zealand Limited. This note has been reviewed and endorsed by Verifire for installations being certified by them.		

This note was originally issued as Technical Note TN08-01 dated 23 June 2008. This revised note expands on this original note, following reports of issues facing these droppers that have been reported from the field.

### 1. TN-08-01 Dated 23 June 2008

It has come to our attention that the use of braided flexible sprinkler droppers is becoming more prevalent in New Zealand, as they may provide cost savings in the installation and alteration of sprinkler systems.

NZS4541 does not specifically allow for these units, albeit, they can be used under the auspices of either NZS4541:2007 clause 401.1 or Table 4.3 "Any other pipe, investigated for suitability in Automatic Sprinkler Systems , and listed as such by an SSC."

The use of new technologies which lower the cost of sprinkler systems while maintaining reliability must be encouraged.

With this in mind, it is imperative that the listing requirements for these units be followed. *In particular, it is imperative that the friction losses through these assemblies be accounted for in hydraulic calculations for the systems. These losses are relative to the number and angles of bends permitted in the listing and the radii of any bend being greater than the minimum specified in the listing.*

It is not an acceptable practice to overcome excessive flexible drop length by snaking or wrapping with multiple bends.

Flexible bends do move and exert forces when pressurised. Particular attention needs to be made to ensure that they are adequately fixed and when specified, intermediate supports are provided,

Contractors intending to use these assemblies in any systems certified by Aon, please note this in section 9 of Aon's "Form 1 Application for Approval of Basic Design Parameters for Automatic Sprinkler System Installations," (revision 9, October 2009.) Please enclose a copy of the latest manufacturer's datasheet for the type of flexible dropper assembly being used on the project.

AS2118.1-2006 clause 7.6 provides useful guidance in the design and selection of these assemblies.

# AON SPRINKLER CERTIFICATION



## Aon NZ Limited

Aon Sprinkler Certification  
Aon Building, 1<sup>st</sup> Floor,  
4 Fred Thomas Drive,  
Takapuna, North Shore City  
Telephone: 09 – 486 9761  
Fax: 09 – 486 0112

## 2. Reports of Field Installation Problems

Aon has received reports of a number of problems that have been seen on site where Flexible Droppers have been used. Generally, these issues are caused by a combination of poor installation techniques and the use of droppers that are too long.

Another contributing factor to reported issues with these assemblies is that after the fire trade has installed them, other trades, such as HVAC and electrical trades move the flexible drops to assist the installation of their own services. While this is out of the control of the fire trades, ultimately the responsibility for the correctness of the sprinkler system still rests with the fire trade.

Typical faults that have been reported include:

- Wrong fixing clips. This is especially prevalent where the clips used to fix the drops to the ceiling rails are too short when used with concealed type sprinkler heads. If using flexible droppers with concealed type heads, care is required to ensure that the correct, taller clips are used.



*Correct clip for concealed sprinkler*



*Incorrect clip for concealed sprinkler*

# AON SPRINKLER CERTIFICATION



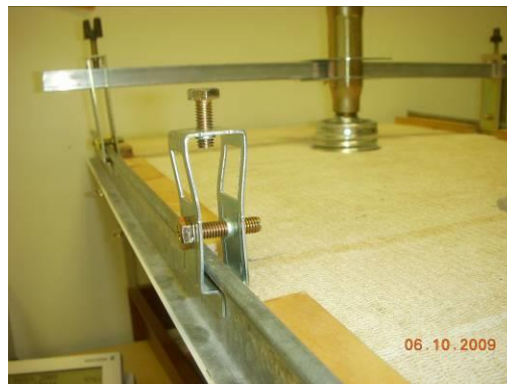
## Aon NZ Limited

Aon Sprinkler Certification  
Aon Building, 1<sup>st</sup> Floor,  
4 Fred Thomas Drive,  
Takapuna, North Shore City  
Telephone: 09 – 486 9761  
Fax: 09 – 486 0112

- The clips are not properly fixed. Some patterns of clips use a set screw to clamp the bracket against a ceiling rail, while others use a screw to squeeze the clip onto the rail. Cases have been reported where the fixings on the squeeze type clip have been installed using a clamp type approach.



*Squeeze type clip incorrectly installed in a clamp style*



*Same squeeze type clip correctly installed*

- Too many outlets off a single dropper. We have had a report on one site where three flexible droppers were fitted to a single 25mm dropper from the ceiling. This may be acceptable if reflected in the hydraulic calculations for the building.
- Flexible droppers being used which are too long, resulting in multiple bends, often off too short a radius. The length of the drops needs to be selected to suit the depth of the ceiling space. The minimum bend radius and number of bends allowed in the droppers needs to reflect the limits stated in the manufacturer's data sheets.



*Two examples of over length flexible droppers, with excessive number of bends, or bends not meeting minimum bend radius requirements.*

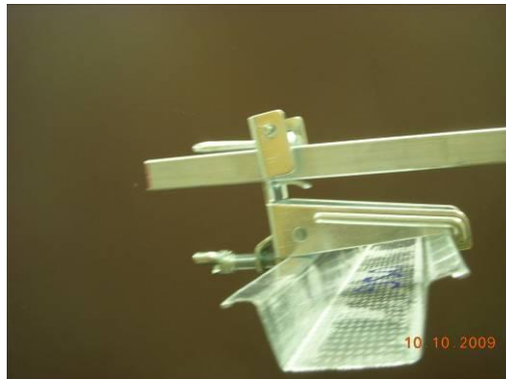
# AON SPRINKLER CERTIFICATION



## Aon NZ Limited

Aon Sprinkler Certification  
Aon Building, 1<sup>st</sup> Floor,  
4 Fred Thomas Drive,  
Takapuna, North Shore City  
Telephone: 09 – 486 9761  
Fax: 09 – 486 0112

- Flexible droppers installed on the end of a long unrestrained steel dropper. In a seismic event, these are likely to whip around and fail.
- Wrong clips for ceiling assembly. This seems especially prevalent in fixed (gib type) ceilings



*Special clip designed for trapezoid type fixed ceiling batten.*

If these droppers are being used on a project, it is important that the Accredited Inspection Company be given the opportunity to inspect the installation during construction, to ensure that the flexible droppers are being installed in accordance with the manufacturer's instructions and that the installation reflects good trade practice.

As a result of the reported issues, contractors should be aware that the Accredited Inspection Companies will be placing a greater level of scrutiny in inspection installations with these units.

It is recommended that when a contract commences, that the Accredited Inspection Company be invited onto site at an early stage, to review the installation practices for these devices, and then, carry out regular inspections during the course of construction.