# Models BB, SD, HIP, and AP Specific Application Sprinklers For Protecting Attics 


#### Abstract

IMPORTANT Refer to Technical Data Sheet TFP2300 for warnings pertaining to regulatory and health information. Always refer to Technical Data Sheet TFP700 for the "INSTALLER WARNING" that provides cautions with respect to handling and installation of sprinkler systems and components. Improper handling and installation can permanently damage a sprinkler system or its components and cause the sprinkler to fail to operate in a fire situation or cause it to operate prematurely.


Scan the QR code or enter the URL in a web browser to access the most up-to-date electronic version of this document. Data rates may apply.

docs.jci.com/tycofire/tfp610

## General Description

The TYCO Models Back to Back Dual Directional (BB), Single Directional (SD), HIP, and Attic Plus (AP) Specific Application Attic Sprinklers for Protecting Attics are fire sprinklers for combustible and non-combustible sloped attic spaces.
While Models BB, SD, and HIP are specific application attic sprinklers, the Model AP is a specific application combustible concealed-space sprinkler with specific application criteria for use with Models BB, SD, and HIP in attic spaces.

Specific Application Attic Sprinklers provide superior fire protection in attic spaces. When compared to Standard Spray Sprinklers, cost savings are achieved by eliminating branchline materials and the associated installation labor.
Specific Application Attic Sprinklers for Protecting Attics have undergone the most extensive fire testing ever performed for sloped attic spaces. They are UL Listed with their specific application guidelines for use as special sprinklers as defined by the NATIONAL FIRE PROTECTION ASSOCIATION (NFPA).
Specific Application Attic Sprinklers provide an extended coverage spacing alternative to the restricted spacing of Standard Spray Sprinklers.
The Specific Application Attic Sprinklers are the first sprinklers to be:

- Listed for extended coverage in combustible construction
- Full-scale fire tested in both wet and dry system scenarios
- Full-scale tested for use in wood truss construction
- Listed for specific roof slopes (Ref. Table A)
The Specific Application Attic Sprinklers provide cost control with the best level of protection by eliminating the need for additional sprinklers and branchline piping. In many cases, an attic can be entirely protected with just one line of piping located below the peak of the roof using Model BB Sprinklers. If Model SD Sprinklers or Model HIP Sprinklers are needed, one line of either at each area being covered is sufficient.
For example, while using Standard Spray Sprinklers, a system in a 60 ft $(18,3 \mathrm{~m})$ wide attic with up to a $12: 12$ roof pitch designed to NFPA 13, could require seven branchlines to cover the main portion of the attic and several additional branchlines to cover the hip areas. With Specific Application Attic Sprinklers, the required coverage can be obtained with just one branchline running below the peak and one down each slope of the hip beam. This would




result in approximately $90 \%$ less pipe needed for installation. This reduction in the number of branchlines saves the cost of the pipe, fittings, hangers, and associated labor by eliminating up to five branchlines.
Another important aspect of the Specific Application Attic Sprinkler technology, which also allows for cost savings, is the reduction in system volume. This volume reduction may result in reducing the size of a dry pipe valve and air compressor, and possibly allows for quicker water delivery times, eliminating the need for an accelerator.
Another cost reduction is the Listing of BLAZEMASTER CPVC for use in attic spaces to feed the wet system Specific Application Attic Sprinklers for Protecting Attics, as well as to feed the wet system sprinklers below the ceiling. Traditionally, BLAZEMASTER CPVC has been used on the lower floors in the joist space above a ceiling that do not require sprinklers. The cost of using CPVC on those floors can now be translated to the upper floor even if sprinklers are required in the attic.
There are four models of the Specific Application Attic Sprinklers used for protecting attics: BB, SD, HIP, and AP. The Model BB and Model SD Sprinklers have three separate versions used for different roof pitches. The pitches, as applicable, can vary from a minimum of $3: 12$ to a maximum of 12:12. For more information, refer to Table A.


## BB Sprinkler

## (Back to Back Dual Directional)

The Model BB Specific Application Attic Sprinkler, as seen in Figure A, $B$ and $C$, throws a narrow and long pattern. The narrow spacing along the ridge serves two purposes: the response time is reduced by placing the sprinklers no farther than 6 ft $(1,8 \mathrm{~m})$ apart, and the spray can be concentrated in the throw direction to obtain a pattern that will cover up to $30 \mathrm{ft}(9,1 \mathrm{~m})$ in each direction when measured horizontally.
There are three different models that account for different roof slopes: BB1, BB2, and BB3. Each model is provided in one of three different orifice sizes: $\mathrm{K}=4.2,5.6$, or 8.0.

## SD Sprinkler (Single Directional)

The Model SD Specific Application Attic Sprinkler, as seen in Figure D, throws a narrow but long pattern like the Model BB. However, unlike the Model BB, the Model SD only throws in one direction.

Model BB Sprinklers are primarily used where shear walls or draft curtains have been installed within an attic space. Model BB Sprinklers are also used when the framing direction is parallel with the outside wall in the hip area. For more information, refer to Figure 13. In this case, the SD Model Sprinkler would be used on one side of the slope and AP Sprinklers or Standard Spray Sprinklers would be used to protect the other side.

The Model SD Sprinklers must be installed in a vertical upright orientation and not angled with the slope. Achieving the vertical upright orientation may require the use of a swing joint if the SD Sprinklers are being fed from a line running along and parallel to the roof hip.
There are three different models that account for different roof slopes: SD1, SD2, and SD3.

## HIP Sprinkler

The Model HIP Specific Application Attic Sprinkler, as seen in Figure E, covers the area of the hip in the attic. This is a slightly different concept than the BB Model or SD Model Sprinklers.
The HIP Sprinkler is located along the slope running down the hip, and throws a $90^{\circ}$ pattern toward the outside eaves. This pattern allows the water to "corner" and control the fire.
The HIP does not throw much water directly up or down the hip, but rather it throws most of the pattern out to each side $\left(90^{\circ}\right)$ down the slope of the roof. This sprinkler is typically spaced 6 ft $(1,8 \mathrm{~m})$ to $3 \mathrm{ft}(0,9 \mathrm{~m})$ on center down the slope.
To use the HIP Sprinkler, the framing must be perpendicular to the outside wall (refer to Figure 12) and the maximum throw cannot exceed 28 ft ( $8,5 \mathrm{~m}$ ) measured horizontally. The HIP, unlike the BB Model and SD Model, is installed with the deflector parallel with the slope. There is only one model with flows and pressures for two different spacings.

## TFP610

## Page 4 of 28

## AP Sprinkler (Attic Plus)

The AP Specific Application Attic Sprinkler are to be installed in the upright orientation with their deflector parallel to the roof. The Model AP Sprinklers, as seen in Figure F, are intended to be used to provide protection of attic areas outside the scope of applications for the BB, SD, or HIP Sprinklers. The AP Sprinklers must only be used in conjunction with other Specific Application Attic Sprinklers (BB, SD, and HIP), or as permitted in other sections of this document. The AP Sprinklers will provide a hydraulic advantage over Standard Spray Sprinklers for the protection of attic areas outside the scope of application for the BB Model, SD Model, or HIP Model Sprinklers.

## NOTICE

The Specific Application Attic Sprinklers for Protecting Attics described herein must be installed and maintained in compliance with this document, as well as with the applicable standards of NFPA, in addition to the standards of any other authorities having jurisdiction. Failure to do so may impair the performance of these devices.
The owner is responsible for maintaining their fire protection system and devices in proper operating condition. Contact the installing contractor or product manufacturer with any questions.

## Sprinkler Identification Number (SIN)

| TY4180* | BB1 | $\mathrm{K}=8.0$ |
| :--- | :--- | :--- |
| TY4181 $^{*}$ | BB2 | $\mathrm{K}=8.0$ |
| TY4182 $^{*}$ | BB3 | $\mathrm{K}=8.0$ |
| TY3180 $^{*}$ | BB1 | $\mathrm{K}=5.6$ |
| TY3181 $^{*}$ | BB2 | $\mathrm{K}=5.6$ |
| TY3182 $^{*}$ | BB3 | $\mathrm{K}=5.6$ |
| TY2180 | BB1 | $\mathrm{K}=4.2$ |
| TY2181 | BB2 | $\mathrm{K}=4.2$ |
| TY2182 | BB3 | $\mathrm{K}=4.2$ |
| TY3183* | SD1 | $\mathrm{K}=5.6$ |
| TY3184* | SD2 | $\mathrm{K}=5.6$ |
| TY3185* | SD3 | $\mathrm{K}=5.6$ |
| TY3187* | HIP | $\mathrm{K}=5.6$ |
| TY3190 | AP | $\mathrm{K}=5.6$ |
| TY2190 | AP | $\mathrm{K}=4.2$ |

* The "TY" prefix is a re-designation of the previous "C" prefix. For example, TY4180 is a redesignation for C4180.


# Technical <br> Data 

## Approvals

UL and C-UL Listed
These Approvals only apply to the service conditions indicated in the Design Criteria section on Page 6 and the Design Guidelines section on Page 8.
Pipe Thread Connection
$1 / 2$ inch NPT for $\mathrm{K}=4.2$ and 5.6
$3 / 4$ inch NPT for K=8.0
Discharge Coefficient
$\mathrm{K}=4.2 \mathrm{GPM} / \mathrm{psi}^{1 / 2}\left(60,5 \mathrm{LPM} / \mathrm{bar}^{1 / 2}\right)$
$\mathrm{K}=5.6 \mathrm{GPM} / \mathrm{psi}^{1 / 2}\left(80,6 \mathrm{LPM} / \mathrm{bar}^{1 / 2}\right)$
$\mathrm{K}=8.0 \mathrm{GPM} / \mathrm{ps}^{1 / 2}\left(115,5 \mathrm{LPM} / \mathrm{bar}^{1 / 2}\right)$

## Temperature Rating

Intermediate Temperature as follows: $-200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$ for $\mathrm{BB}(\mathrm{K} 4.2$ and K 8.0$)$, HIP, AP
$-212^{\circ} \mathrm{F}\left(100^{\circ} \mathrm{C}\right)$ for $\mathrm{BB}(\mathrm{K} 5.6)$, SD

## Finish

Natural Brass
Physical Characteristics
(Figures A, C and E)
Frame . . . . . . . . . . . . . . . . . . . . . . . . . . . Bronze Button . . . . . . . . . . . . . . . . . . . . . Bronze/Copper Sealing Assembly . . Beryllium Nickel w/TEFLON Bulb. . . . . . . . . . . . . . . . . . . . . Glass (3 mm dia.) Link . . . . . . . . . . . . . . . . . . . . . . . . . . . . . MONEL
Compression Screw . . . . . . . . . . . . . . . . . . Brass
Deflector . . . . . . . . . . . . . . . . . . . Brass/Bronze
Physical Characteristics

## (Figures B and D)



## Operation

BB ( $K=8.0$ and 4.2), HIP $(K=5.6)$ and AP (5.6 and 4.2)
The glass bulb contains a fluid that expands when exposed to heat. When the rated temperature is reached, the fluid expands sufficiently to shatter the glass bulb, allowing the sprinkler to activate and water to flow.

## BB ( $\mathrm{K}=5.6$ ) and SD ( $\mathrm{K}=5.6$ )

The fusible link assembly is comprised of two link halves which are joined by a thin layer of solder. When the rated temperature is reached, the solder melts and the two link halves separate, allowing the sprinkler to activate and water to flow.


## Installation

The TYCO Specific Application Attic Sprinklers for Protecting Attics must be installed in accordance with this section.

## NOTICE

Do not install any bulb-type sprinkler if the bulb is cracked or there is a loss of liquid from the bulb. With the sprinkler held horizontally, a small air bubble should be present. The diameter of the air bubble is approximately $1 / 16$ inch $(1,6 \mathrm{~mm})$ for the $155^{\circ} \mathrm{F}\left(68^{\circ} \mathrm{C}\right)$ and $3 / 32$ inch $(2,4 \mathrm{~mm})$ for the $200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$ temperature ratings.
A leak-tight $1 / 2$ inch NPT sprinkler joint should be obtained by applying a min-imum-to-maximum torque of 7 to 14 lb-ft (9,5 to 19,0 N•m). Higher levels of torque can distort the sprinkler inlet with consequent leakage or impairment of the sprinkler.


To install the Specific Application Attic Sprinklers, complete the following:
Step 1. Sprinklers must be oriented correctly as follows:

- Model BB Sprinklers are to be installed in the upright vertical position with the flow arrows on the deflector pointing down the two opposing slopes.
- Model SD Sprinklers are to be installed in the upright vertical position with the flow direction arrow on the deflector pointing down the slope.
- The Model HIP Sprinklers are to be installed with the deflector at the top, the sprinkler centerline perpendicular to the ridge of the hip roof, and the flow direction arrows on the deflector pointing down the two opposing slopes. Unlike the Model BB and Model SD, the Model HIP is installed angled so that its deflector is parallel with the slope of the hip ridge line.

- The Model AP Sprinklers are to be installed in the upright position with the deflector parallel to the roof slope. There are no flow arrows on the deflector to consider; however, a good piping practice is to position all the Model AP Sprinklers so that their frame arms are in the same direction.
Step 2. With pipe thread sealant applied to the pipe threads, handtighten the sprinkler into the sprinkler fitting.
Note: With reference to Figure G, do not grasp the sprinkler by the deflector.
Step 3. Wrench-tighten the sprinkler using only the wrenches shown in Figures H through M. Wrenches are only to be applied to the sprinkler wrench flats or wrench hex, as applicable.


## Design Criteria

## Area of Use

The TYCO Specific Application Attic Sprinklers are designed for use in roof structures and combustible and non-combustible sloped attic spaces, including wood joist/rafters and wood trussed attics with a ceiling below.
System Type for
BB, SD, HIP, or AP Sprinklers
Wet using CPVC pipe
Wet or dry using steel pipe
Note: Use of the 4.2 K sprinklers in dry pipe systems is permitted by NFPA 13 where piping is corrosion resistant or internally galvanized.

## Hazard

Light Hazard.

## BB, SD, or HIP Allowable Roof Span (Coverage) and Roof Pitch

Refer to Table A for allowable roof spans and roof pitches, and for the associated minimum sprinkler flows and pressures. Figures 1, 2, 11 and 12 illustrate where the roof span is to be measured.

## Coverage Beyond BB, SD or HIP Allowable Roof Spans

Up to $10 \mathrm{ft}(3,1 \mathrm{~m})$ of coverage at the eave(s) beyond the allowable roof spans for BB, SD, or HIP Sprinklers may be obtained by using a single row of AP Sprinklers. For more information, refer to Figure 14A, 14B, and 15.

## BB, SD, HIP, or AP Minimum <br> Distance Between Sprinklers

$4 \mathrm{ft}(1,2 \mathrm{~m})$ as measured along the branchline for BB and SD. For more information, refer to Figure 3.
$3 \mathrm{ft}(0,9 \mathrm{~m})$ as measured along the branchline for HIP. For more information, refer to Figure 12.
$7 \mathrm{ft}(2,1 \mathrm{~m})$ between AP Sprinklers.

## BB, SD, HIP, or AP Maximum

Distance Between Sprinklers
$6 \mathrm{ft}(1,8 \mathrm{~m})$ on center along the branchline for BB, SD, and HIP. For more information, refer to Figure 3 and 12.
For AP, the maximum spacing is $10 \mathrm{ft}(3,1 \mathrm{~m})$ perpendicular to slope and $12 \mathrm{ft}(3,6 \mathrm{~m})$ parallel to slope. When there is more than one row of AP Sprinklers, the sprinklers must be staggered as seen in Figure 20-B-3.

## BB, SD, HIP, or AP Minimum Distance to AP Sprinklers or Standard Spray Sprinklers

As measured along the peak/ridge direction, $6 \mathrm{ft}(1,8 \mathrm{~m})$ from BB, SD, and HIP to Standard Spray Sprinklers. For more information, refer to Figure 4.
As measured along the peak/ridge direction, $7 \mathrm{ft}(2,1 \mathrm{~m})$ from AP to Standard Spray Sprinklers. For more information, refer to Figure 4.
In the slope direction, $26 \mathrm{ft}(7,9 \mathrm{~m}$ ) from BB or HIP Sprinklers to AP Sprinklers or Standard Spray Sprinklers. For more information, refer to Figure 6.
BB, SD, or HIP Deflector Installation Position Below Peak/Ridge or Deck For roof pitches of 4:12 (33\%) to 12:12 (100\%), 22 in. ( $558,8 \mathrm{~mm}$ ) maximum and 16 in . $(406,4 \mathrm{~mm})$ minimum. For more information, refer to Figure 2 and 5.

For roof pitches of 3:12 (25\%) up to 4:12 (33\%), (only 4.2K Model BB), $12 \mathrm{in} .(304,8 \mathrm{~mm})$ maximum below the peak and a minimum of 1 in . $(25,4 \mathrm{~mm})$ below the bottom of the top chord or solid wood rafter.

## AP Deflector Position and

## Roof Pitch

1 to 3 in. (25,4 to $75,6 \mathrm{~mm}$ ) below the bottom of the top chord or bottom of solid wood rafter, where the roof pitch is $3: 12$ to $12: 12$ and the top chord or solid wood rafter is a nominal 12 in . ( 600 mm ) or less.

## BB or SD Deflector Installation

## Position Above Scissor Truss

18 in. $(457,2 \mathrm{~mm})$ minimum. For more information, refer to Figure 5.

## BB, SD, or HIP Minimum Distance Away from Trusses

Attic Sprinklers must be installed 6 in. $(152,4 \mathrm{~mm})$ away from the face of trusses. For more information, refer to Figure 7.

## SD Distance from Shear Wall or Draft Curtain

4 to 6 in. (101,6 to 152,4 mm) from face, and a minimum of 8 in . (203,2 mm) above the bottom of the draft curtain. For more information, refer to Figure 2.

## Draft Curtains

Draft curtains installed to permit the installation of Attic Sprinklers shall be constructed so as to not allow heat to escape through or above the draft curtain. The draft curtain may be constructed of $1 / 2$ in ( $12,7 \mathrm{~mm}$ ) plywood.
BB or HIP Maximum Distance from the Center Line of the Ridge
6 in . ( $152,4 \mathrm{~mm}$ ) with the deflector located 16 to 22 in. ( $406,4 \mathrm{~mm}$ to 558,8 mm ) from the peak. For more information, refer to Figure 8.

## Use of UL Listed BLAZEMASTER CPVC Piping with Specific <br> Application Attic Sprinklers for Protecting Attics (Wet Systems Only)

BLAZEMASTER CPVC piping may be used in a combustible concealed attic space requiring sprinklers when installed in accordance with the following guidelines:
Note: Where the use of non-combustible insulation is specified, verify with the insulation manufacturer as to the non-combustibility of the insulation. The non-combustible insulation (fiberglass) may be faced or unfaced. Where faced, the facing need not be non-combustible. The insulation is to have a flame spread index of not more than 25.
Verify chemical compatibility of the insulation with BLAZEMASTER CPVC by consulting www.lubrizol.com.

- BLAZEMASTER CPVC may be used to feed the wet system ceiling sprinklers on the floor below. There must be 6 in . $(152,4 \mathrm{~mm}$ ) of non-combustible insulation covering the horizontal or vertical pipe extending 12 in . ( $304,8 \mathrm{~mm}$ ) on each side away from the centerline of the pipe. Refer to Figures 9A, 9B, and 9C. The area above the pipe must be protected by BB, SD, HIP, or AP Sprinklers. For more information, refer to Figure 9A. If the pipe is located inside the ceiling joist, the joist channel must be covered or filled with 6 in. ( $152,4 \mathrm{~mm}$ ) of non-combustible insulation on top of the pipe and the area above must be protected by BB, SD, HIP, or AP Sprinklers. For more information, refer to Figure 9B. Insulation is for fire protection purposes. It is not freeze protection. BLAZEMASTER CPVC must be installed in accordance with the BLAZEMASTER installation guide instructions.
- With reference to Figure 19, BLAZEMASTER CPVC may be used exposed to feed wet system BB, SD, or HIP Sprinklers where:
- Risers are vertical and protected by BB, SD, or HIP Sprinklers located at a maximum lateral distance of 12 in . $(304,8 \mathrm{~mm})$ from the riser centerline.
- BB, SD, or HIP Sprinklers are directly mounted on the branchline.
- BB, SD, or HIP Sprinklers are on arm-overs and located at a maximum lateral distance of 6 in . ( $152,4 \mathrm{~mm}$ ) from the branchline centerline.
- BB, SD, or HIP Sprinklers are on vertical sprigs attached to the branchline.

| Model | K | SIN | Allowable Roof Span, (a) (b) (e) Feet (m) | Minimum Flow, GPM (LPM) | Minimum Pressure, psi (bar) | Pitch, Rise Over Run (\%) | Dry Pipe System Maximum Water Delivery Time, Seconds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BB1 | 8.0 | TY4180 | $\leq 60(18,3)$ | 38 (144) | 22.6 (1,5) | 4:12 (33) to less than 7:12 (58) | (c) |
| BB2 | 8.0 | TY4181 | $\leq 60(18,3)$ | 38 (144) | $22.6(1,5)$ | 7:12 (58) to less than 10:12 (83) | (c) |
| BB3 | 8.0 | TY4182 | $\leq 60(18,3)$ | 40 (152) | 25.0 (1,7) | 10:12 (83) to 12:12 (100) | (c) |
| BB1 | 5.6 | TY3180 | $>40(12,2)$ to $\leq 60(18,3)$ | 38 (144) | $46.0(3,2)$ | 4:12 (33) to less than 7:12 (58) | (c) |
| BB2 | 5.6 | TY3181 | $>40(12,2)$ to $60(18,3)$ | 38 (144) | $46.0(3,2)$ | 7:12 (58) to less than 10:12 (83) | (c) |
| BB3 | 5.6 | TY3182 | >40 $(12,2)$ to $60(18,3)$ | 38 (144) | $46.0(3,2)$ | 10:12 (83) to 12:12 (100) | (c) |
| BB1 | 5.6 | TY3180 | $\leq 40(12,2)$ | 25 (95) | $20.0(1,4)$ | 4:12 (33) to less than 7:12 (58) | (c) |
| BB2 | 5.6 | TY3181 | $\leq 40(12,2)$ | 25 (95) | $20.0(1,4)$ | 7:12 (58) to less than 10:12 (83) | (c) |
| BB3 | 5.6 | TY3182 | $\leq 40(12,2)$ | 25 (95) | $20.0(1,4)$ | 10:12 (83) to 12:12 (100) | (c) |
| BB1 | 4.2 | TY2180 | $\leq 20(6,1)$ | 13 (49) | 9.6 (0,7) | 3:12 (25) to less than 7:12 (58) | 45 (d) |
| BB2 | 4.2 | TY2181 | $\leq 20(6,1)$ | 13 (49) | 9.6 (0,7) | 7:12 (58) to less than 10:12 (83) | 45 (d) |
| BB3 | 4.2 | TY2182 | $\leq 20(6,1)$ | 13 (49) | 9.6 (0,7) | 10:12 (83) to 12:12 (100) | 45 (d) |
| SD1 | 5.6 | TY3183 | $>30(9,1)$ to $\leq 40(12,2)$ | 35 (132) | $39.0(2,7)$ | 4:12 (33) to less than 7:12 (58) | (c) |
| SD2 | 5.6 | TY3184 | $>30(9,1)$ to $\leq 40(12,2)$ | 35 (132) | $39.0(2,7)$ | 7:12 (58) to less than 10:12 (83) | (c) |
| SD3 | 5.6 | TY3185 | $>30(9,1)$ to $\leq 40(12,2)$ | 35 (132) | 39.0 (2,7) | 10:12 (83) to 12:12 (100) | (c) |
| SD1 | 5.6 | TY3183 | $>10(3,0)$ to $\leq 30(9,1)$ | 25 (95) | $20.0(1,4)$ | 4:12 (33) to less than 7:12 (58) | (c) |
| SD2 | 5.6 | TY3184 | $>10(3,0)$ to $\leq 30(9,1)$ | 25 (95) | $20.0(1,4)$ | 7:12 (58) to less than 10:12 (83) | (c) |
| SD3 | 5.6 | TY3185 | $>10(3,0)$ to $\leq 30(9,1)$ | 25 (95) | 20.0 (1,4) | 10:12 (83) to 12:12 (100) | (c) |
| SD1 | 5.6 | TY3183 | $\leq 10(3,0)$ | 19 (72) | $11.5(0,8)$ | 4:12 (33) to less than 7:12 (58) | (c) |
| SD2 | 5.6 | TY3184 | $\leq 10(3,0)$ | 19 (72) | $11.5(0,8)$ | 7:12 (58) to less than 10:12 (83) | (c) |
| SD3 | 5.6 | TY3185 | $\leq 10(3,0)$ | 19 (72) | $11.5(0,8)$ | 10:12 (83) to 12:12 (100) | (c) |
| HIP | 5.6 | TY3187 | $>20(6,1)$ to $\leq 28(8,5)$ | 34 (129) | $36.9(2,5)$ | 4:12 (33) to 12:12 (100) | (c) |
| HIP | 5.6 | TY3187 | $\leq 20(6,1)$ | 25 (95) | 20.0 (1,4) | 4:12 (33) to 12:12 (100) | (c) |
| AP | 5.6 | TY3190 | $\begin{gathered} 10(3,1) \times 12(3,6) \\ \text { See note (e) } \end{gathered}$ | Min. 7 psi (0,48 bar) Min. $0.10 \mathrm{gpm} / \mathrm{ft}^{2}$ <br> (4,1 mm/min.) Design Density |  | 3:12 (25) to 12:12 (100) | 60 (d) |
| AP | 4.2 | TY2190 |  |  |  | 3:12 (25) to 12:12 (100) | 60 (d) |

## NOTES

a. The BB and SD roof span is measured horizontally (not along the slope) as shown in Figure 1 and Figure 2.
b. The HIP roof span is measured horizontally as shown in Figure 2.
c. Refer to NFPA 13.
d. Maximum water delivery time for all system sizes.
e. The AP roof span is measured along the slope. Maximum $10 \mathrm{ft}(3, \mathrm{~m})$ perpendicu-
lar to slope by maximum $12 \mathrm{ft}(3,6 \mathrm{~m})$ parallel to slope.

## TABLE A

## ALLOWABLE ROOF SPAN, FLOW, PRESSURE, AND PITCH FOR SPECIFIC APPLICATION SPRINKLERS FOR PROTECTING ATTICS

- BB, SD, or HIP Sprinklers are on arm-over or angled sprigs, and located at a maximum lateral distance of 6 in . $(152,4 \mathrm{~mm})$ from the branchline centerline.
- A minimum lateral distance of 18 in . $(450 \mathrm{~mm})$ is maintained between the CPVC pipe and a heat producing device such as heat pumps, fan motors, and heat lamps.
- BLAZEMASTER CPVC may be used exposed to provide wet system, vertical or angled, sprigs to AP Sprinklers (refer to Figures 17A and 17B) where:
- The exposed portion of an angled sprig is a maximum length of 3 ft $(0,9 \mathrm{~m})$. Total sprig length $4 \mathrm{ft}(1,2$ $\mathrm{m})$ or longer shall be restrained against lateral movement per NFPA 13. Vertical restraint is provided
using the CPVC hanger support for horizontal pipe runs.
- Vertical sprigs have a maximum exposed length of $10 \mathrm{ft}(3,05 \mathrm{~m})$, the AP Sprinkler is located at a maximum lateral distance of 12 in. ( $3304,8 \mathrm{~mm}$ ) from the sprig centerline, and the sprig is supported at the swing joint to the AP Sprinkler.
- A minimum 6 in. $(152,4 \mathrm{~mm})$ deep of non-combustible insulation extending $12 \mathrm{in}.(304,8 \mathrm{~mm})$ on each side away from the centerline of the CPVC branchline feeding the AP sprigs (refer to Figure 17A). If the CPVC branchline is located inside the ceiling joist, the joist channel must be covered or filled with a minimum of 6 in . $(152,4 \mathrm{~mm})$ deep of noncombustible insulation on top of the branchline feeding the AP sprigs (refer to Figure 17B). Insulation is for fire protection
purposes. It is not freeze protection. Additional depth of non-combustible insulation may be added to reduce the exposed length of the AP sprigs.
- A minimum lateral distance of 18 in . $(450 \mathrm{~mm})$ is maintained between the CPVC pipe and a heat producing device such as heat pumps, fan motors, and heat lamps.


## Mismatched Slopes

Refer to Figure 10.

## Obstructions

For BB, SD, and HIP, refer to Figure 16. For AP Sprinklers, refer to Figure 18. BB, SD, HIP, and AP Sprinklers may be installed directly on maximum 2-1/2 inch NPS (DN65) branch lines without the need for sprigs. See NFPA 13 for requirements when installed on pipe greater than 2-1/2 inch NPS (DN65).

## Hydraulic Requirements

Refer to Figure 20.

## Determine the Correct Flow and Pressure

For BB, SD, or HIP Sprinklers, determine the roof span (measured horizontally) and the slope of the roof, and then refer to Table A. There is no interpolation of the flow and pressure shown. Round all cases to the next higher spacing. For example, a $45 \mathrm{ft}(13,7 \mathrm{~m})$ span with the BB1 ( $\mathrm{K}=8.0$ ) would be calculated at the 60 feet $(18,3 \mathrm{~m})$ span.
For the AP Sprinklers, the minimum design pressure is 7 psi , and the minimum design density is $0.10 \mathrm{gpm} / \mathrm{ft}^{2}(4,1 \mathrm{~mm} / \mathrm{min})$. The NFPA 13, 20 psi ( $1,4 \mathrm{bar}$ ) minimum operating pressure for Standard Spray Sprinkler spacings parallel to the ridge that are above $8 \mathrm{ft}(2,4 \mathrm{~m})$ does not apply to the AP.

## Coverage Area

- Coverage area for the BB Sprinklers is determined by twice the distance of the furthest throw measured along the slope multiplied by the distance along the branchline. The maximum distance along branchline is 6 ft $(1,8 \mathrm{~m})$ regardless of the length of the throw.
Note: The distance along the branchline may have to be reduced to less than the maximum of $6 \mathrm{ft}(1,8 \mathrm{~m})$ to remain under $400 \mathrm{ft}^{2}\left(37,2 \mathrm{~m}^{2}\right)$ maximum depending on the slope and the span. In no case can the span exceed 60 ft (18,3 m) without additional Standard Spray Sprinklers.
- Coverage area for the SD (Single Directional) Sprinklers is the distance along the branchline multiplied by the distance of the throw down the slope. Regardless of the throw, the maximum distance along the branchline is $6 \mathrm{ft}(1,8 \mathrm{~m})$, the maximum throw measured horizontally is 40 ft ( $12,2 \mathrm{~m}$ ), and the maximum coverage per sprinkler is $400 \mathrm{ft}^{2}\left(37,2 \mathrm{~m}^{2}\right)$.
- Coverage area for the HIP Sprinklers is the distance down the larger slope multiplied by two, and multiplied by the distance between the sprinklers as measured along the slope of the hip.
- Coverage area for the AP (Attic Plus) Sprinklers is the distance along the branchline multiplied by the distance between the branchlines. The maximum spacing is $10 \mathrm{ft}(3,1 \mathrm{~m})$ perpendicular to the slope and 12 ft ( $3,6 \mathrm{~m}$ ) parallel to slope, and as measured on the slope. When there is more than one row of AP Sprinklers, the sprinklers must be staggered per Figure 20-B-3. The maximum spacing per sprinkler is $120 \mathrm{ft}^{2}\left(11,1 \mathrm{~m}^{2}\right)$.


## Design Guidelines

To design a project with the TYCO Specific Application Attic Sprinklers, use these steps as a guideline:

- Determine if single, dual directional or hip sprinkler is needed.
- Determine the roof slope is between 3:12 to 12:12. If more than one slope is being used on a project, select the correct sprinkler for each area.
- Follow the guidelines for each type of sprinkler.
- Calculate the sprinkler system in accordance with the appropriate flow and pressure information provided in Table A, as well as Figure 20. There is no interpolation of the flows and pressures shown on the chart.
Note: The Model BB, SD, HIP and AP Specific Application Sprinklers have not been evaluated for use with sprayed on foam insulation.


## For BB Sprinklers

## (Back to Back Dual Directional)

- Verify the framing direction is perpendicular to the outside wall (refer to Figure 12). If not, cover that area with AP Sprinklers or Standard Spray Sprinklers (refer Figure 13).
- Determine the throw needed. For more information, see the spacing requirements in Table A. If over $20 \mathrm{ft}(6,1 \mathrm{~m})$ and up to $60 \mathrm{ft}(18,3 \mathrm{~m})$ is required, use the 8.0 K -factor, BB Sprinklers to reduce the pressure required. If pressure is not a concern, use the 5.6 K-factor, BB Sprinklers to minimize over discharge.
- If less than $20 \mathrm{ft}(6,1 \mathrm{~m})$ is required, use the 4.2 K-factor, Back to Back Dual Directional to minimize pressure and flow requirements.
- Determine the distance along the slope. If the distance is not equal, use the longer side. Multiply the longer side by two to determine the spacing down the slope. Four hundred divided by this value will determine the maximum spacing along the ridge. The maximum distance is $6 \mathrm{ft}(1,8 \mathrm{~m})$. For example, a 12:12 slope at the maximum span of 60 ft ( $18,3 \mathrm{~m}$ ) will produce a slope length of approximately $42.5 \mathrm{ft}(13,0 \mathrm{~m})$. That number multiplied by two produces an $85 \mathrm{ft}(25,9 \mathrm{~m})$ throw. A $400 \mathrm{ft}^{2}$ maximum divided by an $85 \mathrm{ft}(25,9 \mathrm{~m})$ throw only allows a $4 \mathrm{ft} 8 \mathrm{in} .(1,4 \mathrm{~m})$ spacing along the ridge. Using the maximum spacing, space the sprinklers along the ridge.
- Avoid obstructions as shown in Figure 16. If necessary, add Model AP Sprinklers or Standard Spray Sprinklers to maintain coverage around obstructions.


## For SD Sprinklers

## (Single Directional)

- Determine the throw needed.
- As the $400 \mathrm{ft}^{2}\left(37,2 \mathrm{~m}^{2}\right)$ is not a factor with the SD Sprinklers, the maximum spacing is $6 \mathrm{ft}(1,8 \mathrm{~m})$ and the minimum is $4 \mathrm{ft}(1,2 \mathrm{~m})$. For more information, refer to Figures 2 and 11. The reason $400 \mathrm{ft}^{2}$ is not an issue with the single directional is because, at its maximum spacing, $6 \mathrm{ft}(1,8 \mathrm{~m})$ on center / covering $40 \mathrm{ft}(12,2 \mathrm{~m})$ flat / a $12: 12$ slope / and the throw being $56.5 \mathrm{ft}(17,2 \mathrm{~m})$, the $400 \mathrm{ft}^{2}\left(37,2 \mathrm{~m}^{2}\right)$ maximum would not be exceeded.
- Avoid obstructions as shown in Figure 16. If necessary, add Model AP Sprinklers or Standard Spray Sprinklers to maintain coverage around obstructions.


## For HIP Sprinklers

- Verify framing direction is perpendicular to outside wall (refer to Figure 12). If not, cover that area with AP Sprinklers or Standard Spray Sprinklers (refer to Figure 13).
- From the intersection of the top of the hip and the ridge, the maximum distance down the slope of the hip is $3 \mathrm{ft}(0,9 \mathrm{~m})$. Start the layout with the first sprinkler as close to that point as possible, but no further, while staying 6 in. (152,4 mm) away from the face of the trusses. Remember the slope of the hip is not equal to the slope of the roof from the ridge to the outside wall. Continue to space sprinklers down the hip at a maximum of $6 \mathrm{ft}(1,8 \mathrm{~m})$ on center as measured along the slope of the hip. When the bottom of the hip is encountered, the last sprinkler must be within $7-1 / 2 \mathrm{ft}$ $(2,3 \mathrm{~m})$ of the outside wall as measured flat (plan view). If this pipe is "cut to fit", remember to account for the different slopes of the hip and the roof, as well as distances measured along the slope verses horizontal in plan view must be accounted for.
- Avoid obstructions as shown in Figure 16. If necessary, add Model AP Sprinklers or Standard Spray Sprinklers to maintain coverage around obstructions.


## Care and Maintenance

The TYCO Specific Application Attic Sprinklers for Protecting Attics must be maintained and serviced in accordance with this section.

Before closing a fire protection system main control valve for maintenance work on the fire protection system that it controls, obtain permission to shut down the affected fire protection system from the proper authorities and notify all personnel who may be affected by this action.
The owner is responsible for the inspection, testing, and maintenance of their fire protection system and devices in compliance with this document, as well as with the applicable standards of the NFPA, such as NFPA 25. In addition to the standards of any other authorities having jurisdiction. Contact the installing contractor or product manufacturer with any questions.
Automatic sprinkler systems should be inspected, tested, and maintained by a qualified Inspection Service in accordance with local requirements and/or national code.
Sprinklers that are found to be leaking or exhibiting visible signs of corrosion must be replaced.
Automatic sprinklers must never be painted, plated, coated, or otherwise altered after leaving the factory. Modified sprinklers must be replaced.
Over-heated solder type sprinklers must be replaced. Bulb-type sprinklers that have been exposed to corrosive products of combustion, but have not operated, should be replaced if they cannot be completely cleaned by wiping the sprinkler with a cloth or by brushing it with a soft bristle brush.
Care must be exercised to avoid damage to the sprinklers before, during, and after installation. Sprinklers damaged by dropping, striking, wrench twist/slippage, or the like, must be replaced. Also, replace any sprinkler that has a cracked bulb or that has lost liquid from its bulb. For more information, refer to the Installation Section.

## Limited Warranty

For warranty terms and conditions, visit www.tyco-fire.com.

## Ordering Procedure

Contact your local distributor for availability. When placing an order, indicate the full product name and Part Number ( $\mathrm{P} / \mathrm{N}$ ).

## Sprinkler Assemblies with <br> NPT Thread Connections

Specify: Model (specify), K-factor (specify), SIN (specify), Specific Application Attic Sprinkler, P/N (specify):

| $\begin{aligned} & \text { BB1 (K=8.0), } \\ & \text { TY4180 . . . } \end{aligned}$ | 51-623-1-200 |
| :---: | :---: |
| $\begin{aligned} & \text { BB2 (K=8.0), } \\ & \text { TY4181 . . . } \end{aligned}$ | $51-621-1-200$ |
| $\begin{aligned} & \text { BB3 (K=8.0), } \\ & \text { TY4182 . . . } \end{aligned}$ | $51-622-1-200$ |
| $\begin{aligned} & \text { BB1 (K=5.6), } \\ & \text { TY3180... } \end{aligned}$ | . 50-601-1-212 |
| $\begin{aligned} & \text { BB2 (K=5.6), } \\ & \text { TY3181.... } \end{aligned}$ | . . 50-602-1-212 |
| $\begin{aligned} & \text { BB3 (K=5.6), } \\ & \text { TY3182 . . . } \end{aligned}$ | . 50-603-1-212 |
| $\begin{aligned} & \text { BB1 (K=4.2), } \\ & \text { TY2180.... } \end{aligned}$ | . 50-620-1-200 |
| $\begin{aligned} & \text { BB2 (K=4.2), } \\ & \text { TY2181 . . . } \end{aligned}$ | . . 50-621-1-200 |
| $\begin{aligned} & \text { BB3 (K=4.2), } \\ & \text { TY2182 . . . } \end{aligned}$ | . .50-622-1-200 |
| $\begin{aligned} & \text { SD1 (K=5.6), } \\ & \text { TY3183... } \end{aligned}$ | . 50-611-1-212 |
| $\begin{aligned} & \text { SD2 (K=5.6), } \\ & \text { TY3184... } \end{aligned}$ | . 50-612-1-212 |
| $\begin{aligned} & \text { SD3 (K=5.6), } \\ & \text { TY3185 . . . } \end{aligned}$ | . . 50-613-1-212 |
| HIP (K=5.6), TY3187. | . 51-620-1-200 |
| $\begin{aligned} & \text { AP }(K=5.6), \\ & \text { TY3190... } \end{aligned}$ | . $50-625-1-200$ |
| $\begin{aligned} & \text { AP (K=4.2), } \\ & \text { TY2190. . } \end{aligned}$ | . .50-624-1-200 |

## Sprinkler Wrench

Specify: W-Type 3 Sprinkler Wrench, P/N 56-895-1-001
Specify: W-Type 20 Sprinkler Wrench, P/N 56-000-1-106
Specify: W-Type 6 Sprinkler Wrench, P/N 56-000-6-387



FIGURE 9A


FIGURE 9B


FIGURE 9C

FIGURE 9
NON-COMBUSTIBLE INSULATION FOR THE PROTECTION OF CPVC PIPE


FIGURE 12
HIP ROOF INSTALLATION WITH RAFTERS FRAMED PERPENDICULAR TO OUTSIDE WALL (SHOWN WITH HIP SPRINKLERS PROTECTING HIP SLOPE AND ADJACENT AREAS TO HIP SLOPE)


FIGURE 13A HIP ROOF INSTALLATION WITH TRUSSES FRAMED PARALLEL TO OUTSIDE WALL (SHOWN WITH STANDARD SPRAY OR AP SPRINKLERS IN HIP SLOPE)

| WHERE AN AREA |
| :---: |
| (SHOWN NON-SHADED) |
| IS PROTECTED |
| WITH AP SPRINKLERS, |
| CPVC MAY BE |
| USED FOR CEILING |
| PROTECTION BELOW |
| (SEE PAGE 6) |



FIGURE 13B
HIP ROOF INSTALLATION WITH TRUSSES FRAMED PARALLEL TO OUTSIDE WALL (SHOWN WITH STANDARD SPRAY OR AP SPRINKLERS IN HIP SLOPE AND ADJACENT AREAS TO HIP SLOPE)


Attic Spaces Greater Than $60 \mathrm{ft}(18,3 \mathrm{~m})$ up to $80 \mathrm{ft}(24,4 \mathrm{~m})$ Wide, (refer to Figures 14 and 15).
Only 8.0 K, BB Sprinklers in conjunction with AP Sprinklers or Standard Spray Sprinklers can be used to protect attics up to $80 \mathrm{ft}(24,4 \mathrm{~m})$ wide.

## NOTES:

- Attics over $80 \mathrm{ft}(24,4 \mathrm{~m})$ wide must use Standard Spray Sprinklers throughout because Attic Sprinklers have not been tested in this scenario.
- For single ridge construction (refer to Figure 14 A and 14 B ), use 8.0 K , BB Sprinklers to protect the center portion. AP Sprinklers (refer to Figure 14A) or Standard Spray Sprinklers (refer to Figure 14B) are then used to protect up to 10 ft $(3,1 \mathrm{~m})$ of width at the eaves beyond the maximum allowable $60 \mathrm{ft}(18,3 \mathrm{~m})$ span of the 8.0 K , BB Sprinklers.
- For hip roof construction (refer to Figure 15), use 8.0K, BB Sprinklers in the center portion and HIP Sprinklers can be located down the entire hip. AP Sprinklers or Standard Spray Sprinklers are then used to protect up to $10 \mathrm{ft}(3,1 \mathrm{~m})$ of width at the eaves beyond the maximum allowable $60 \mathrm{ft}(18,3 \mathrm{~m})$ span of the 8.0 K , BB Sprinklers, and the maximum allowable horizontal coverage of the HIP Sprinklers.


FIGURE 15


FIGURE 16A


FIGURE 16B

There can be a maximum of a 6 in . $(152,4 \mathrm{~mm})$ high Horizontal Obstruction as long as it is 36 in . $(914,4 \mathrm{~mm})$, measured vertically, below the Attic Sprinkler. If the obstruction is closer or larger, there must be a sprinkler on the other side of the obstruction. Refer to Figures 16A and 16B. This criteria does not limit the top chord of the trusses or the depth of the rafter, but does limit the obstructions that run across the trusses or rafters.


If the Horizontal Obstruction is below the sprinkler, there must be 6 in . $(152,4 \mathrm{~mm})$ clearance over the top of the obstruction, and the obstruction must be $4 \mathrm{ft}(1,2 \mathrm{~m})$ or less in width to allow water to pass both over and under the obstruction. The clearance is measured perpendicular to and from the bottom of the rafter. If there is not 6 in . must be located on the other side of the obstruction. If the obstruction is greater than $4 \mathrm{ft}(1,2 \mathrm{~m})$ in width, a sprinkler must be added below the obstruction. Refer to Figures 16C and 16D, where the maximum spacing for AP Sprinklers is $12 \mathrm{ft}(3,7 \mathrm{~m})$ and Standard Spray Sprinklers is $15 \mathrm{ft}(4,6 \mathrm{~m})$.

| Dimension A | Distance B | Additional |
| :---: | :---: | :---: |
| Maximum Horizontal Dimension of Obstruction | Minimum Horizontal Distance to Obstruction | Sprinkler <br> Required Beyond Obstruction |
| All Vertical Obstructions | < 6" (152,4 mm) | YES |
| 1/2"-1" (12,7 mm-25,4 mm) | 6 " (152,4 mm) | NO |
| 1"-4" (25,4 mm-101,6 mm) | 12" (304,8 mm) | NO |
| 4"-8" (101,4 mm-203,2 mm) | 24" (609,6 mm) | NO |
| 8"-10" (203,2 mm-254,0 mm) | $5^{\prime}-0{ }^{\prime \prime}(1,52 \mathrm{~m})$ | NO |
| 10"-20" (254,0 mm-508,0 mm) | 10'-0" (3,05 m) | NO |
| 20"-30" (508,0 mm-762,0 mm) | 15'-0" (4,57 m) | NO |
| 30"-40" (762,0 mm-1016,0 mm) | 20'-0" (6,10 m) | NO |
| 40"-48" (1016,0 mm-1219,2 mm) | 25'-0" (7,62 m) | NO |
| > 48" $(1219,2 \mathrm{~mm})$ | Any Distance | YES |



FIGURE 16E
For Vertical Obstructions, the maximum dimension of the obstruction is its width and the horizontal distance away from the obstruction is measured horizontally.

## FIGURE 16F <br> AREA OUTSIDE OF MECHANICAL SPACE OR SIMILAR COMPARTMENTAL SPACE

When a BB Sprinkler is 36 in . $(914,4 \mathrm{~mm}$ ) or greater above the space, and 36 in . $(914,4 \mathrm{~mm}$ ) or greater clearance above the space is present, additional sprinklers are not needed.
When a BB Sprinkler is 36 in . ( $914,4 \mathrm{~mm}$ ) or greater above the space, and a 12 to 36 in . ( 304,8 to $914,4 \mathrm{~mm}$ ) clearance above the space is present, Intermediate Level Standard Sprinklers are to be installed to protect the obstructed area.
Otherwise, the area beyond the mechanical space is to be protected as shown by installing Standard Spray Sprinklers as necessary or by constructing a shear wall and installing SD Sprinklers.
Note: In all cases, the mechanical space or similar compartmented space is to be sprinklered per its respective hazard rating and separated from the light hazard attic space by construction that has a fire resistance rating based on the water supply duration required for the hazard rating within the mechanical space or similar compartmented space.


## FIGURE 16G

 PIGGYBACK TRUSSESWhen a BB Sprinkler can be installed below or between stiffeners and maintain the 16 to 22 in. (404,4 to 558,8 mm ) distance to the peak, as well as the "V" and "H" clearance to the stiffeners, additional sprinklers are not required.
When the stiffeners are located a minimum of 12 in.
$(304,8 \mathrm{~mm})$ below the BB Sprinkler, the stiffeners are $7-1 / 2 \mathrm{in}$. (190,5 mm ) maximum in width, the openings are $12 \mathrm{in} .(304,8 \mathrm{~mm})$ minimum, and there is $70 \%$ minimum open area, additional sprinklers are not required.

Otherwise, additional sprinklers are required as shown.


FIGURE 16 (2 OF 2) OBSTRUCTIONS TO WATER DISTRIBUTION - BB, SD, AND HIP
(Obstructions to Water Distribution for Attic Sprinklers Differ from Standard Sprinklers as Shown)


| FIGURE 18 <br> OBSTRUCTIONS TO WATER <br> DISTRIBUTION FOR MODEL AP SPRINKLERS | ELEVATION VIEW |  | VIEW |
| :---: | :---: | :---: | :---: |
|  |  | Horizontal Distance (A) | Minimum <br> Vertical Distance Below Deflector (B) |
|  |  | $\begin{aligned} & \hline \leq 6^{\prime \prime} \\ & (\leq 152,4 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $\begin{gathered} 3^{\prime \prime} \\ (76,2 \mathrm{~mm}) \\ \hline \end{gathered}$ |
|  |  | $\begin{aligned} & >6 " \text { to } 9 " \\ & (>152,4 \mathrm{~mm} \text { to } 228,6 \mathrm{~mm}) \end{aligned}$ | $\begin{gathered} 4^{\prime \prime} \\ (101,6 \mathrm{~mm}) \\ \hline \end{gathered}$ |
|  |  | $\begin{aligned} & >9 " \text { to } 12^{\prime \prime} \\ & (>228,6 \mathrm{~mm} \text { to } 304,8 \mathrm{~mm}) \end{aligned}$ | $\begin{gathered} 6^{\prime \prime} \\ (88,9 \mathrm{~mm}) \\ \hline \end{gathered}$ |
|  |  | $\begin{aligned} & >12^{\prime \prime} \text { to } 15^{\prime \prime} \\ & (>304,8 \mathrm{~mm} \text { to } 381,0 \mathrm{~mm}) \end{aligned}$ | $\begin{gathered} 8^{\prime \prime} \\ (203,2 \mathrm{~mm}) \\ \hline \end{gathered}$ |
|  |  | $\begin{aligned} & >15 \text { " to } 18 \text { " } \\ & (>381,0 \mathrm{~mm} \text { to } 457,2 \mathrm{~mm}) \end{aligned}$ | $\begin{gathered} 9-1 / 2^{\prime \prime} \\ (241,3 \mathrm{~mm}) \end{gathered}$ |
|  |  | $\begin{aligned} & >18^{\prime \prime} \text { to } 24^{\prime \prime} \\ & (>457,2 \mathrm{~mm} \text { to } 609,6 \mathrm{~mm}) \end{aligned}$ | $\begin{gathered} 12-1 / 2^{\prime \prime} \\ (317,5 \mathrm{~mm}) \end{gathered}$ |
|  |  | $\begin{aligned} & >24 " \text { to } 30 " \\ & (>609,6 \mathrm{~mm} \text { to } 762,0 \mathrm{~mm} \text { ) } \end{aligned}$ | $\begin{gathered} 15-1 / 2^{\prime \prime} \\ (393,7 \mathrm{~mm}) \end{gathered}$ |
|  |  | $\begin{aligned} & >30 " \\ & (>762,0 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $\begin{gathered} 18^{\prime \prime} \\ (457,2 \mathrm{~mm}) \\ \hline \end{gathered}$ |



FIGURE 19

## HYDRAULIC CALCULATIONS

Attic sprinklers must be calculated in conformance with these guidelines. In all cases, the design area shall include the most hydraulically demanding sprinklers. More than one set of calculations may be required to prove different situations.
For individual areas requiring more than four AP Sprinklers, the maximum area of attic protected by AP Sprinklers is limited to $3000 \mathrm{ft}^{2}\left(279 \mathrm{~m}^{2}\right)$ in any single area. Areas must be separated by a minimum of $15 \mathrm{ft}(4,6 \mathrm{~m})$ by an area protected by BB, SD, or HIP Sprinklers, in order to be considered separate areas.

The hydraulic calculations have been divided into three parts as follows:

- FIGURE 20-A: "Attics Protected Entirely By BB, SD, and HIP Attic Sprinklers".

```
20-A-1 (Page 18) BB Sprinklers
20-A-2 (Page 18) BB and HIP Sprinklers
20-A-3 (Page 19) BB and SD Sprinklers
20-A-4 (Page 19) SD Sprinklers
20-A-5 (Page 19) SD and HIP Sprinklers
20-A-6 (Page 19) HIP Sprinklers
```

- FIGURE 20-B: "Attics Protected With A Mixture Of BB. SD, and HIP Attic Sprinklers And AP Sprinklers".

20-B-1 (Page 20) SD Sprinklers and AP Sprinklers At The Ridge
20-B-2 (Page 20) BB Sprinklers and AP Sprinklers At The Eaves or Beyond An Obstruction
20-B-3 (Page 21) BB Sprinklers and AP Sprinklers At The Hip
20-B-4 (Page 21) BB Sprinklers, SD Sprinklers, HIP Sprinklers, and AP Sprinklers At The Hip
20-B-5 (Page 22) BB, SD, or HIP Sprinklers and AP Sprinklers in a Dormer, at a Cross, or at an Ell
20-B-6 (Page 22) BB,SD, or HIP Sprinklers and AP Sprinklers Separated By Compartmentalization

- FIGURE 20-C: "Attics Protected With A Mixture Of BB. SD, and HIP Attic Sprinklers And Standard Spray Sprinklers".
20-C-1 (Page 23) SD Sprinklers and Standard Spray Sprinklers At The Ridge
20-C-2 (Page 23) BB Sprinklers and Standard Spray Sprinklers At The Eaves or Beyond An Obstruction
20-C-3 (Page 24) BB Sprinklers and Standard Spray Sprinklers At The Hip
20-C-4 (Page 25) BB Sprinklers, SD Sprinklers, HIP Sprinklers, and Standard Spray Sprinklers At The Hip
20-C-5 (Page 26) BB, SD, or HIP Sprinklers and Standard Spray Sprinklers in a Dormer, at a Cross, or at an Ell
20-C-6 (Page 26) BB, SD, or HIP Sprinklers and Standard Sprinklers Separated By Compartmentalization

MODEL AP
OR STANDARD
FIGURE 20
HYDRAULIC CALCULATIONS

## FIGURE 20-A-1. BB SPRINKLERS

- Wet Systems: Calculate the most demanding five sprinklers.
- Dry Systems: Calculate the most demanding seven sprinklers. See the adjacent figure.


DRY SYSTEM SHOWN

- Wet Systems: Calculate the most demanding five sprinklers.
- Dry Systems: Calculate the most demanding seven sprinklers. Then calculate the most demanding contiguous nine sprinklers with a maximum of seven to be BB Sprinklers. See the adjacent figures. Use the most demanding calculation.


DRY SYSTEM SHOWN

FIGURE 20-A-3. BB AND SD SPRINKLERS

- Wet Systems: Calculate the most demanding five BB Sprinklers plus two SD Sprinklers.
- Dry Systems: Calculate the most demanding seven BB Sprinklers plus up to two SD Sprinklers. See the adjacent figure.


DRY SYSTEM SHOWN

FIGURE 20-A-4. SD SPRINKLERS

- Wet Systems: Calculate the most demanding five SD Sprinklers.
- Dry Systems: Calculate the most demanding nine SD Sprinklers. See the adjacent figure.


DRY SYSTEM SHOWN


DRY SYSTEM SHOWN


WET SYSTEM SHOWN

FIGURE 20-B-1. SD SPRINKLERS AND AP SPRINKLERS AT THE RIDGE

- Wet Systems: Calculate the most demanding five sprinklers of one type. Use the most demanding calculation.
- Dry Systems: Calculate the most demanding nine SD Sprinklers, and then calculate the most demanding seven AP Sprinklers. Use the most demanding calculation. See the adjacent figure.


DRY SYSTEM SHOWN


DRY SYSTEM SHOWN


DRY SYSTEM SHOWN

## FIGURE 20-B-3. <br> BB SPRINKLERS AND AP SPRINKLERS AT THE HIP

Where the total number of AP Sprinklers at the hip is greater than four:

- Wet Systems: Calculate the most demanding five BB Sprinklers plus the two most demanding AP Sprinklers. Then calculate the most demanding area up to $1500 \mathrm{ft}^{2}$ ( $137 \mathrm{~m}^{2}$ ) having AP Sprinklers, for example, Area 2 in the adjacent upper figure. Use the most demanding calculation.
- Dry Systems: Calculate the most demanding seven BB Sprinklers plus the two most demanding AP Sprinklers. Then calculate the most demanding area up to $1950 \mathrm{ft}^{2}$ ( $181 \mathrm{~m}^{2}$ ) having AP Sprinklers, for example, Area 2 in the adjacent upper figure. Use the most demanding calculation.


FIGURE 20-B-4. BB SPRINKLERS, SD SPRINKLERS, HIP SPRIN-
KLERS, AND AP SPRINKLERS AT THE HIP
Where the total number of AP Sprinklers at the hip is four or less:

- Wet Systems: Calculate the most demanding five BB, SD, or HIP Sprinklers plus up to two most demanding AP Sprinklers.
- Dry Systems: Calculate the most demanding nine BB, SD, or HIP Sprinklers plus up to two most demanding AP Sprinklers (Of the nine BB, SD, or HIP Sprinklers, calculate up to a maximum of seven BB Sprinklers, see adjacent upper figure).
Where the total number of AP Sprinklers at the hip is greater than four:
- Wet Systems: Calculate up to the most demanding five BB, SD, or HIP Sprinklers plus the two most demanding AP Sprinklers. Then calculate the most demanding area up to $1500 \mathrm{ft}^{2}\left(137 \mathrm{~m}^{2}\right)$ having AP Sprinklers, for example, Area 2. Use the most demanding calculation.
- Dry Systems: Calculate up to the most demanding nine BB, SD, or HIP Sprinklers, plus the two most demanding AP Sprinklers, and then calculate the most demanding area up to $1950 \mathrm{ft}^{2}\left(181 \mathrm{~m}^{2}\right)$ having AP Sprinklers, for example, Area 2. Use the most demanding calculation.


DRY SYSTEM SHOWN


FIGURE 20-B-5. BB, SD, OR HIP SPRINKLERS AND AP SPRINKLERS IN A DORMER, AT A CROSS, AT A HIP, OR AT AN ELL
Where the quantity of AP Sprinklers in each dormer, cross, or ell is four or less (see the adjacent figure) and all of the dormers, crosses and ells meet the maximum four AP Sprinkler criteria, calculate the BB, SD, or HIP Sprinkler demand as described in Part A-1 through A-6 or Part B-1 through B-4, plus up to two of the most demanding AP Sprinklers in the dormer, cross, or ell that is adjacent to the BB, SD, or HIP Sprinklers that are being included in the demand calculation.
Where the quantity of AP Sprinklers in any dormer, cross, or ell is greater than four, refer to Figure B- 3.


FIGURE 20-B-6. BB,SD, OR HIP SPRINKLERS AND AP SPRINKLERS SEPARATED BY COMPARTMENTALIZATION

- Wet Systems: Calculate the BB, SD, or HIP Sprinkler demand as described in Part A-1 through A-6 or Part B-1 through B-4. Then calculate the most demanding area up to $1500 \mathrm{ft}^{2}\left(137 \mathrm{~m}^{2}\right)$ having AP Sprinklers. Use the most demanding calculation. See the adjacent figure.
- Dry Systems: Calculate the BB, SD, or HIP Sprinkler demand as described in Part A-1 through A-6 or Part B-1 through B-4. Then calculate the most demanding area up to $1950 \mathrm{ft}^{2}$ ( $181 \mathrm{~m}^{2}$ ) having AP Sprinklers. Use the most demanding calculation. See the adjacent figure.



## FIGURE 20-C-1. SD SPRINKLERS AND STANDARD SPRAY SPRINKLERS AT THE RIDGE

- Wet Systems: Calculate the most demanding five sprinklers of one type. Use the most demanding calculation.
- Dry Systems: Calculate the most demanding nine SD Sprinklers. Then calculate the most demanding seven Standard Spray Sprinklers. Use the most demanding calculation. See the adjacent figures.



## FIGURE 20-C-2. BB SPRINKLERS

 AND STANDARD SPRAY SPRINKLERS BEYOND AN OBSTRUCTION- Wet Systems: Calculate the most demanding five BB Sprinklers plus up to two most demanding Standard Spray Sprinklers.
- Dry Systems: Calculate the most demanding seven BB Sprinklers plus up to two most demanding Standard Spray Sprinklers. See the adjacent
 figures.


## FIGURE 20-C-3. BB SPRINKLERS AND STANDARD SPRAY SPRINKLERS AT THE HIP

Where the total number of standard spray sprinklers at the hip is greater than four:

- Wet Systems: Calculate the most demanding five BB Sprinklers plus up to two most demanding Standard Spray Sprinklers. Then calculate the most demanding remote design area, including all sprinkler types, as per NFPA 13. That is, area reduction for quick response and 30\% increase for sloped ceilings. Use the most demanding calculation.
- Dry Systems: Calculate the most demanding seven BB Sprinklers plus up to two most demanding Stand Spray Sprinklers. Then calculate the most demanding design area, including all sprinkler types, as per NFPA 13. That is, 30\% increase for sloped ceilings and 30\% increase for dry systems. Include all sprinkler types within this area. See the adjacent figure. Use the most demanding calculation.


NOTE:
Dry Pipe $=1500$ SQ. FT. (NFPA Light Hazard) $\times 1.3 \times 1.3=2535$ SQ. FT.

FIGURE 20-C-4. BB SPRINKLERS, SD SPRINKLERS, HIP SPRINKLERS, AND STANDARD SPRAY SPRINKLERS AT THE HIP
Where the total number of Standard Spray Sprinklers at the hip is four or less:

- Wet Systems: Calculate the most demanding five BB, SD, or HIP Sprinklers plus up to two most demanding Standard Spray Sprinklers.
- Dry Systems: Calculate the most demanding nine BB, SD, or HIP Sprinklers plus up to two most demanding Standard Spray Sprinklers. Of the nine BB,SD, or HIP Sprinklers, calculate up to a maximum of seven BB Sprinklers. See the adjacent upper figure.
Where the total number of standard spray sprinklers at the hip is greater than four:
- Wet Systems: Calculate the most demanding five BB, SD, or HIP Sprinklers plus up to two most demanding Standard Spray Sprinklers. Then calculate the most demanding remote design area, including all sprinklers types, as per NFPA 13. That is, area reduction for quick response and $30 \%$ increase for sloped ceilings. Use the most demanding calculation.
- Dry Systems: Calculate the most demanding nine BB, SD, or HIP Sprinklers plus up to two most demanding Standard Spray Sprinklers. Of the nine BB,SD, or HIP Sprinklers, calculate up to a maximum of seven BB Sprinklers. See the adjacent upper figure. Then calculate the most demanding design area, including all sprinkler types, as per NFPA 13. That is, $30 \%$ increase for sloped ceilings and 30\% increase for dry systems. Include all sprinkler types within this area. See the adjacent figure.


FIRST CALCULATION


SECOND CALCULATION


DRY SYSTEM SHOWN
NOTE:
Dry Pipe $=1500$ SQ. FT. (NFPA Light Hazard) $\times 1.3 \times 1.3=2535$ SQ. FT.

FIGURE 20-C-5. BB, SD, OR HIP SPRINKLERS AND STANDARD SPRAY SPRINKLERS IN A DORMER, AT A CROSS, AT A HIP, OR AT AN ELL

Where the quantity of standard spray sprinklers in each dormer, cross, or ell is four or less (see the adjacent figure) and all of the dormers, crosses and ells meet the maximum four standard sprinkler criteria, calculate the Attic Sprinkler demand as described in Part A-1 through A-6 or Part B-1 through B-4, plus up to two of the most demanding standard spray sprinklers in the dormer, cross, or ell that is adjacent to the Attic Sprinklers that are being included in the demand calculation.
Where the quantity of standard spray sprinklers in any dormer, cross, or ell is greater than four, refer to Figure C-3.

FIGURE 20-C-6. BB, SD, OR HIP SPRINKLERS AND STANDARD SPRINKLERS SEPARATED BY COMPARTMENTALIZATION
Calculate the Attic Sprinkler demand as described in Part A-1 through A-6 or Part C-1 through C-4, and then calculate the Standard Spray Sprinklers per NFPA 13. Use the most demanding calculation. See the adjacent figure.


## MODEL AP SPRINKLERS <br> WET PIPE SYSTEM


(Refer to Figure 20-B-3)

## Calculation 1

Calculate the most demanding five BB Sprinklers plus the two most demanding AP Sprinklers.

## Calculation 2:

Calculate the most demanding area up to $1500 \mathrm{ft}^{2}$ having AP Sprinklers. In this case the design area will be $800 \mathrm{ft}^{2}$ ( $40 \mathrm{ft} \times 20 \mathrm{ft}$ )

Use the most demanding calculation to prove the adequacy of the water supply.
Where AP Sprinklers are utilized, CPVC pipe may be used to supply the AP Sprinklers, as well as the ceiling sprinklers below the AP Sprinklers. For more information, see Page 6.


## STANDARD SPRAY SPRINKLERS WET PIPE SYSTEM

(Ref. Figure 20-C-3)

## Calculation 1:

Calculate the most demanding five BB Sprinklers plus the two most demanding Standard Spray Sprinklers.

## Calculation 2:

Calculate the most demanding remote design area, including all sprinklers types, per NFPA 13 (i.e., area reduction for quick response and $30 \%$ increase for sloped ceilings). In this case the theoretical design area is $1463 \mathrm{ft}^{2}$ (1500 $\mathrm{ft}^{2} \times 0.75^{*} \times 1.3$ ). The actual design area, however, will need to be $1520 \mathrm{ft}^{2}$ to pick up the entire coverage area of the last BB Sprinkler.
Use the most demanding calculation to prove the adequacy of the water supply.

Where Standard Sprinklers are utilized, CPVC pipe CANNOT be used to supply the Standard Spray Sprinklers or the ceiling sprinklers below the Standard Spray Sprinklers.

* A $25 \%$ reduction for 20 ft ceiling.


FIGURE 21
EXAMPLE FOR A WET PIPE SYSTEM HYDRAULIC DESIGN AREA COMPARISON OF MODEL AP SPRINKLERS VERSES STANDARD SPRAY SPRINKLERS WHERE MODEL AP OR STANDARD SPRAY SPRINKLERS ARE USED IN HIP AREAS OUTSIDE THE SCOPE OF APPLICATION FOR MODEL BB BACK-TO-BACK SPRINKLERS

## MODEL AP SPRINKLERS DRY PIPE SYSTEM

## (Ref. Figure 20-B-3)

Calculation 1:
Calculate the most demanding seven BB Sprinklers plus the two most demanding AP Sprinklers.

## Calculation 2:

Calculate the most demanding area up to $1950 \mathrm{ft}^{2}$ having AP Sprinklers. In this case the design area will be $800 \mathrm{ft}^{2}$ ( $40 \mathrm{ft} \times 20 \mathrm{ft}$ )
Use the most demanding calculation to prove the adequacy of the water supply.

## STANDARD SPRAY SPRINKLERS DRY PIPE SYSTEM

(Ref. Figure 20-C-3)
Calculation 1:
Calculate the most demanding seven BB Sprinklers plus the two most demanding Standard Spray Sprinklers.

## Calculation 2:

Calculate the most demanding remote design area, including all sprinklers types, as per NFPA 13. That is, 30\% increase for sloped ceilings and 30\% increase for dry systems. In this case the theoretical design area will be $2535 \mathrm{ft}^{2}\left(1500 \mathrm{ft}^{2} \times 1.3 \times 1.3\right)$. The actual design area, however, will need to be $2720 \mathrm{ft}^{2}$ to pick up the entire coverage area of the last BB Sprinkler.
Use the most demanding calculation to prove the adequacy of the water supply.


Calculation 1
 Controls

## Worldwide Contacts

## TFP610

Change History Appendix

| ISSUE DATE | NOTES |
| :---: | :---: |
| 08-22 | Page 1, updated QR code and URL; Page 28, changed corporate address and telephone number to 1467 Elmwood Avenue, Cranston, RI 02910 \| Telephone +1-401-781-8220, formerly 1400 Pennbrook Parkway, Lansdale, PA 19446 | Telephone +1-215-362-0700. |
| 06-22 | Added QR code and URL to allow convenient access to electronic version from printed document. |
| 06-21 | Added note to Design Guidelines section indicating Models BB, SD, HIP and AP sprinklers have not been evaluated for use with sprayed on foam insulation. |
| 02-21 | Clarified design criteria for Model AP in wet pipe system applications when installed on exposed CPVC sprigs and restrained against lateral movement in accordance with NFPA 13 and restrained vertically using CPVC hanger support for horizontal pipe runs. |
| 08-18 | Updated Tyco $®$ branding and document format; Added Johnson Controls copyright; Added disclaimer stating specifications and information subject to change without notice; Added reference to Regulatory and Health Warning Technical Data Sheet TFP2300. |
| 06-17 | Remove 2007 edition from instances of NFPA 13 when cited as standard; Removed references to NFPA 132007 section numbers; Changed AP Sprinkler spacing range shown in Figures 14A and 14B to 7'-0" ( $1,8 \mathrm{~m}$ ) to $1^{\prime}-0^{\prime \prime}(3,0 \mathrm{~m})$, formerly $8^{\prime}-0^{\prime \prime}(2,4 \mathrm{~m})$ to $7^{\prime}-0^{\prime \prime}(1,8 \mathrm{~m})$. |
| 08-14 | Clarified Model AP sprinkler application shown in General Description; Corrected Model BB 4.2K Sprinkler SIN numbers and Model AP Sprinkler part numbers in Ordering Procedure. |
| 11-13 | Noted AP sprinklers are no longer option for protecting mechanical spaces separated from attic spaces; Added guidance for protection of CPVC Pipe and Fittings in area of attic where there are differences in elevation of ceiling below. |
| 05-08 | Correct SIN numbers for Models BB1, BB2, and BB3 4.2K sprinklers in Ordering Procedure. |
| 12-07 | Added UL Listed specific application criteria allowing use of Model AP Sprinklers to cover an additional $10 \mathrm{ft}(3,0 \mathrm{~m})$ of coverage at eaves beyond: BB Sprinkler 60, 40, and $20 \mathrm{ft}(18,3 \mathrm{~m}, 12,2 \mathrm{~m}$, and 6,1 m) spans; SD Sprinkler 40, 30, and $10 \mathrm{ft}(12,2 \mathrm{~m}, 9,1 \mathrm{~m}$, and $3,0 \mathrm{~m}$ ) spans; or HIP Sprinkler 28 and $20 \mathrm{ft}(8,5$ m and $6,1 \mathrm{~m}$ ) horizontal coverages; (See Figures 14A, 14B, and 15); Corrected Figure 5 position of 4.2 K Model BB-1 Sprinkler below peak/ridge for roof pitches of 3:12 (25\%) up to 4:12 (33\%). |
| 08-07 | Added Peak Performance brand logo. |
| 07-07 | Changed product name to Specific Application Sprinklers for Protecting Attics; Added Peak Performance branding; Added Model BB1, BB2, and BB3 4.2K sprinklers; Added Model AP 4.2K and 5.6K Attic Plus Sprinklers; Expanded guidance for BlazeMaster CPVC Pipe and Fittings in Attic Sprinkler systems. |
| 10-05 | Corrected sprinkler wrench specifications in Figures H and G; Corrected part numbers for Models BB1, BB2 \& BB3 8.0K sprinklers and Model HIP sprinkler. |
| 07-05 | New Technical Data Sheet TFP610 describes Attic Sprinklers; Redesignated as Tyco Fire \& Building Products, formerly Central Sprinkler Company; Added UL Listing for use of BlazeMaster CPVC Pipe and Fittings in exposed wet pipe applications when supplying specific application attic sprinklers (BB, SD, HIP). |

