



Flexible Sprinkler Drops

Flexible sprinkler drops connect sprinkler heads to piping systems through flexible hoses, ensuring easier, safer, and more cost-effective fire protection installation.

With a portfolio of our global patents, DAEJIN's commitment to innovation is undeniable. We strive to continuously push the boundaries, offering solutions that make installation faster and more efficient.





Genie Drop

For optimal results, **the DAEJIN GENIE DROP** is engineered to meet ASTM C635 and C636 standards and complies with NFPA 13, 13D, and 13R codes, ensuring industry-leading safety and reliability.

The system can be installed using a variety of brackets, including those for T-bars, metal ornaments, hat channels, wood beams, and concrete sidewalls, offering flexibility for diverse installation environments.

Certified for a wide range of commercial applications, including hotels, restaurants, cultural centers, educational institutions, and public facilities, the **Genie System** provides reliable performance and versatility for even the most demanding projects.

Advantages of Flexible Sprinkler Drops



Easy Installation

Quick setup saves time.



Minimized Damage

Flexible design reduces risk.



Lower Labor Costs

Reduced installation effort.



Enhanced Safety

Meets strict safety standards.



Improved Aesthetics

Blends seamlessly with interiors.



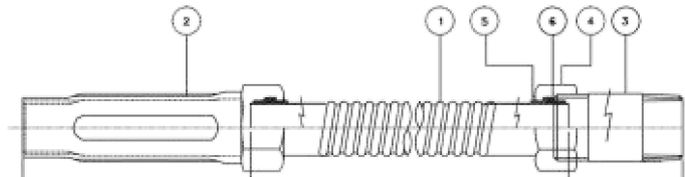
Versatility

Perfect for any building type.

Unbraided flexible hose with fittings DJ25UB



Components



Designed for tight spaces and quick installations, the unbraided flexible sprinkler hose offers a corrugated design, secure inlet and outlet fittings, and a ceiling bracket for easy mounting. It features a lightweight structure that simplifies handling, accelerates installation, and reduces labor costs. Ideal for efficient setups with fewer components, it ensures a streamlined installation process at a lower overall cost.

	PARTS	MATERIALS
1	Flexible Tube	Stainless Steel 304
2	Reducer (Outlet)	Zinc-Plated Steel
3	Nipple (Inlet)	Zinc-Plated Steel
4	Slip Nut	Zinc-Plated Steel
5	Isolating-Ring	Nylon
6	Gasket	EPDM

Product details

Hose diameter	OD 25.1mm / ID 21.4mm
Max. Ambient Temperature	225°F / 107°C
Max. Working Pressure	200 psi / 1380 kPa
Min. Bend Radius	4" / 100mm
Certificates	UL listed
Package Contents	1 × unbraided flexible hose, 1 × center bracket, 1 × square bar, 2 × end brackets.

Specifications - UL

Outlet Size inch(mm)	K-Factor gpm/vpsi (l/min/vbar)	Assembly Length mm (inches)	Max Number of 90° bends	Minimum Bend Radius Inch (mm)	Equivalent Length of 1" Sch. 40 pipe ft (m)
1/2 (15)	5.6 (80.6)	700 (28)	2	4.0 (102)	32 (9.8)
		1000 (40)	3	4.0 (102)	55 (16.8)
		1200 (48)	3	4.0 (102)	64 (19.6)
		1500 (60)	3	4.0 (102)	75 (22.9)
		1800 (72)	3	4.0 (102)	81 (24.7)
3/4 (20)	8.0 (203)	700 (28)	2	4.0 (102)	31 (9.5)
		1000 (40)	3	4.0 (102)	50 (15.3)
		1200 (48)	3	4.0 (102)	57 (17.4)
		1500 (60)	3	4.0 (102)	68 (20.8)
		1800 (72)	3	4.0 (102)	79 (24.1)



Spare components are the cornerstone of DAEJIN SANUP CO.'s success and pride today. As pioneers in innovation, we introduced the cap center bracket to the world an achievement that set the stage for our ongoing advancements in technology.

With a portfolio of global patents, DAEJIN SANUP CO. remains steadfast in its commitment to innovation, consistently pushing boundaries to deliver solutions that make installations faster, easier, and more efficient.

Spares

Patent ownership list

US 11,358,170 B2
 US 9,174,077 B2
 EP 2 839 862 A1
 P39654AU00
 US 8,833,719 B2
 ZL 200880014022.6
 PCT/KR2008/005004



One-Touch
Center Bracket



One-Touch
End Bracket

Reducer

Size available at 118, 140, 155, 178, 200, 230mm
 Inlet size available at 1/2", 3/4", 3/8" in both BSPT and NPT thread type
 Entirely made of carbon steel and zinc-plated for durability



Knurling Reducer (140R-36RM-N1)

- Grooved type



Knurling Reducer w/ Marking (140R-36RM-N1)

- Grooved type
- Measurement Marks
- User-friendly for easy installation



Reducer (R-36-N1)

- Standard type
- Length at your choice

Elbow Reducer

An elbow reducer simplifies pipe installation in tight spaces where the main pipe and ceiling are too close for a standard reducer.



90° Elbow Reducer - Long type (RE-36L-N1)

- Size : 162x152mm
- Standard type



90° Welded Reducer (140RE-36WR-N1)

- Length : 140, 155mm
- For tight ceiling



Short Elbow Reducer (42RE-36S-N1)

- Length : 42, 62, 82mm
- Designed to fit with hook bracket



Adjustable Elbow Bracket (42RE-36B-N1)

- Length : 42, 62, 82mm
- Adjustable after installation.
- Less tool needed.

Nipple

The nipple connects the branch pipe to the corrugated hose, matching the branch pipe size. The standard is 63mm. 1" to 1-1/4" thread available in BSPT and NPT.



Nipple (NI-36-N1)

- Carbon steel
- Zinc-plated

Nipple (NI-36-N5)

- Carbon steel
- Zinc-plated
- 1-1/4" thread

Connecting Nipple (N-36-36)

- Carbon steel
- Zinc-plated

SUS Nipple (NI-36-N4SS)

- Stainless steel



Square Bar



Inch	mm
26"	650
28"	700
40"	1,000
52"	1,300
62"	1,600



Center Bracket

The center bracket is designed to securely hold both the hose and sprinkler head, offering a cost-effective installation solution with Genie Systems' patented technology.



Round Bracket (B-CR-B)

- Suspended ceilings
- Hard-Lid ceilings Economy friendly



Cap Mount Bracket (B-CC-B-MD)

- Surface Mount Applications



One touch Bracket (B-COT)

- Suspended ceilings
- Hard-Lid ceilings



Cap Bracket (B-CC-B)

- Suspended ceilings
- 3 types installation available (Lateral, top-down, full bolt thread)



Hook Bracket (B-CH-B)

- Suspended ceilings
- Hard-Lid ceilings
- Designed to fit with elbow bracket

End Bracket

End brackets securely attach the square bar to the ceiling, with options for wood or gypsum boards. Available in two sizes (68mm and 105mm) to suit different bracket models.



One touch Bracket (B-EOTS / B-EOTL)

- Length : 68, 105mm
- Suspended ceilings, Hard-Lid ceilings



Wood Beam Stud Bracket (B-EWS-B)

- For wooden surface



Metal Stud End Bracket (B-E1-B)

- Length : 38mm
- For Metal Stud ceiling



Butterfly Bracket (B-ES-B)

- Length : 68, 105mm
- Suspended ceilings
- Hard-Lid ceilings



Hexagon Bracket (B-ES-H)

- Length : 68, 105mm
- Economy friendly



Rondo Brackets (Rondo 60/80H)

- Length : 60, 80mm
- Hard-Lid ceilings
- Hat Furring Channel Grid

Assembly Set

Pre-assembled set for your convenience. All you need to do is clip the end brackets to the ceiling bar and place the reducer, and assemble our flexible sprinkler hose. Each set consists of one center bracket, 2 end brackets, and a square bar at your preference.



AS-CCEH

1 × B-CC-B
2 × B-ES-H
1 × Square Bar



AS-OTES

1 × B-COT
2 × B-ES-B
1 × Square Bar



AS-CCES

1 × B-CC-B
2 × B-ES-B
1 × Square Bar



AS-OTS

1 × B-COT
2 × B-EOTS
1 × Square Bar



AS-CCOT

1 × B-CC-B
2 × B-EOTS
1 × Square Bar