

# AIR-CONDITIONING PIPING SYSTEM



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## **ABOUT RIFENG**

RIFENG is a leading multinational corporation, providing one-stop piping solutions applied in residential, commercial, agricultural, industrial, and infrastructural sectors. Persistently reinventing since 1996, with over 8,000 employees, 70 branches & subsidiaries, and 300,000 distributors, we have served customers in more than 100 countries and regions.

With an integrated value chain, from R&D to manufacturing and retail distribution, we strive to fulfill our mission of offering ideal piping products and services for all environments.

8,000

Employees

100+

Serving over 100 countries & regions

300,000

Distributors worldwide

**70** 

Branches & Subsidiaries



## **INNOVATION**

Believing that innovation is the key to go beyond the ordinary, RIFENG has founded one world-class labs recognized and certified by CNAS. Over 600 innovation talents have spared no effort to challenge industrial boundaries, achieving 923 patents and 20 technology awards.

And this innovative passion has perfectly presented on high quality products and outstanding services, we strive to offer ideal piping solutions to everyone.



## **SCALE**

We adopt highly automated production lines with the most rigorous and comprehensive production control, and management system to handle such a powerful production.

#### **Facility**

5,200+

global production bases

production staffs

**200** 

4,000+

hectares area totally

automated production lines

#### Capacity

**Production Capacity** 

- Pipe: 3.2 billion m/yr
- Fitting: 1.3 billion pcs/yr

**Storage Capacity** 

## **RIFENG APPROVALS**

RIFENG adhere to the concept of quality priority, all RIFENG products are produced under rigorous quality control with excelsior manufacturing. Until now, RIFENG has gained over 50 certificates, such as NSF, DVGW, AENOR, WRAS Watermark, etc. These certificates worldwide underline our technical and quality know-how, and we can provide you with 25 years system warranty backed up by an international insurance company.

#### **Group Honor**













#### **Certificates**



























• 1,735,000 m3 ≈ 61,950 TEU (20 GP Containers)

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## **PROJECT REFERENCE**



#### Monterey, Mexico

Project: Torre KOI Type: Residential Year: 2017

Product: Air-conditioning piping system







#### Tangerang, Banten, Indonesia

Project: Sky House BSD Types: Mixed Use Building

Years: 2019

Product: Air conditioning Piping System, air conditioning protective pipe slot

#### Atlas, Ethiopia

Project: Dodi Extension Tower

Type: Residential Year: 2017

Product: Air-conditioning piping system



#### Tangerang, Banten, Indonesia

Project: STAN Polytechnic of State Finance

Types: School Years: 2022

Product: Air-conditioning piping system

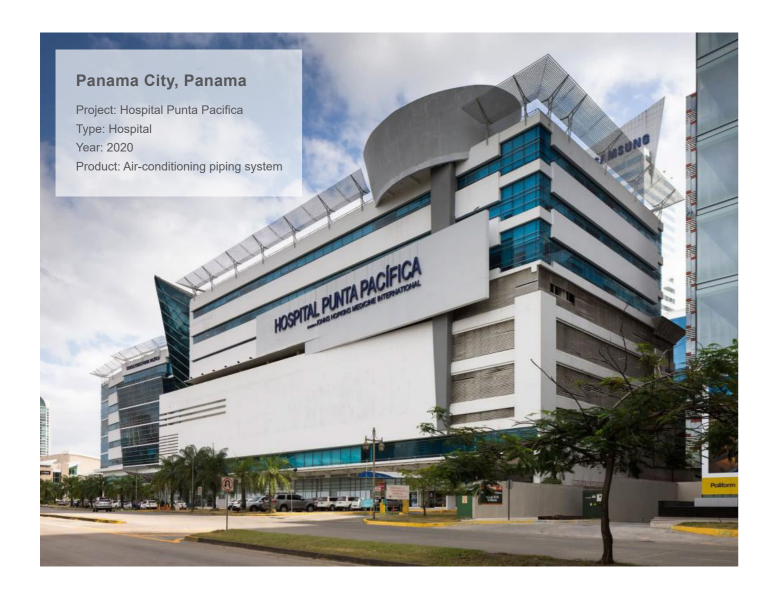


#### Bogor, Jawa Barat, Indonesia

Project: Amaris Pakuan Hotel

Types: Hotel Years: 2022

Product: Air-conditioning piping system





#### Merida, Mexico

Project: Via Montejo Type: Residential

Year: 2017

Product: Air-conditioning piping system



#### Jakarta, Indonesia

Project: Wika Office Tower

Type: Commercial

Year: 2016

Product: Air-conditioning piping system



#### Panama City, Panama

Project: JW MARRIOTT PANAMA

Type: Residential Year: 2020

Product: Air-conditioning piping system

## MULTILAYER PIPING SYSTEM FOR **AIR CONDITIONING**



## Introduction

Multilayer pipe is a new alternative applied to air conditioning systems. RIFENG multilayer pipe offers air conditioning performance equivalent to copper pipe, but at a low cost. In addition, it reduces installation time with its compression connection system that easily adapts to the air conditioning equipment.

Compared to traditional copper pipe, multilayer pipe is an innovative system that combines the advantages of

both plastic and metal pipes, offering ease of fold, tensile strength and extraordinary insulation capacity.

The PEX-AL-PEX multilayer pipe consists of 5 layers, an inner layer of cross-linked polyethylene (PE-X), an adhesive layer, an intermediate layer of aluminum, an adhesive layer and an outer layer of cross-linked polyethylene (PE-X).





Easy to install



Durable



Barrier to the permeation of oxygen and light



Multi-layer technology prevents natural corrosion and condensation problems

#### **Application**

Designed for mini split air conditioning (cooling only). Maximum Working Temperature: 60°C Maximum Working Pressure: 552 PSI (38 Par)

#### Applicable refrigerant











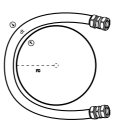








#### Bending performance



|        | Bendng | Radius     |
|--------|--------|------------|
|        |        | Radius(mm) |
|        | H-0712 | 60         |
|        | H-0912 | 60         |
| re .   | H-1216 | 80         |
|        | H-1620 | 100        |
| OTO IN | H-2025 | 125        |
| Hank   | H-2632 | 160        |
|        |        |            |



Lower price than copper



Light in weight



Smooth inner wall ensures low pressure loss



Less joints, reducing risk of leakage

#### **Standards**

#### Compliance with the following codes:

2021, 2018, 2015, 2012, 2009 and 2006 International Mechanical Code®(IMC)

2021, 2018, 2015, 2012, 2009 and 2006 International Residential Code®(IRC)

2021, 2018, 2015, 2012, 2009 and 2006 Uniform Mec hanical Code®(UMC)\*

\*Uniform Mechanical Code is a copyrighted publicatio n of the International Association of Plumbing and Mec hanical Officials.

#### Compliance with the following standards:

·ASTM F1281-2017(R2021), Standard Specification

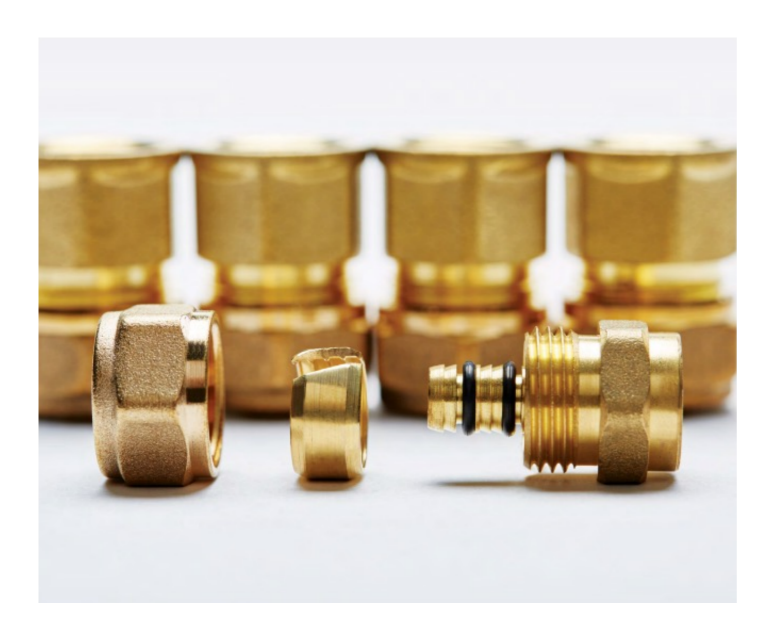
Polyethylene/Aluminum/Crosslinked Polyethylene (PEX-AL-PEX) Pressure Pipe

·ICC-ES LC 1035-2015, Standard Specification for Cross-linked Polyethylene/Aluminum/Cross-linked Polyethylene (PEX-AL-PEX) Pipe and Fittings for Refrigeration Applications

#### **Certificates**



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## **Compression Fitting**

#### **Advantages**



Easy installation, no need for welding



Corrosion resistant



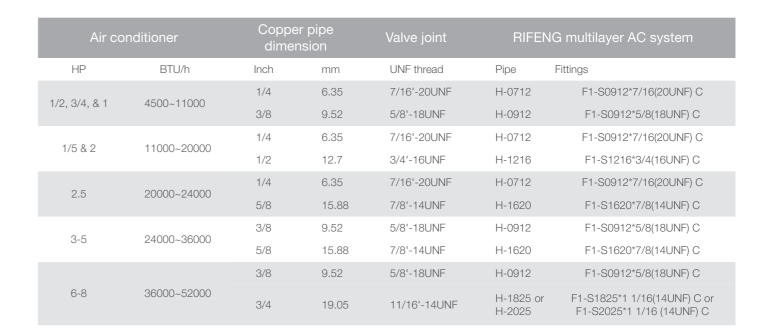
Removable and reusable



Safe and reliable



Long service life



## **Specification**

#### PEX-AL-PEX (H Serie)





| Spec.  | Packing Spec. (m) | Color(out/in)                           |
|--------|-------------------|---|
| H-0712 | 50/100            | Golden/Transparent or White/Transparent |
| H-0912 | 50/100            | Golden/Transparent or White/Transparent |
| H-1216 | 50/100            | Golden/Transparent or White/Transparent |
| H-1620 | 50/100            | Golden/Transparent or White/Transparent |
| H-1825 | 50/100            | Golden/Transparent or White/Transparent |
| H-2025 | 50/100            | Golden/Transparent or White/Transparent |
| H-2632 | 50/100            | Golden/Transparent or White/Transparent |

#### Insulated Air Conditioning Pair Coil



| Pair coil   | Pipe spec.        | Coil thickness(mm) | Packing Spec. (m) |
|-------------|-------------------|--------------------|-------------------|
| 1/4''+3/8'' | H- 0712+0912      | 10                 | 25/30             |
| 1/4''+1/2'' | H- 0712+1216      | 10                 | 25/30             |
| 1/4"+5/8"   | H- 0712+1620      | 10                 | 25/30             |
| 3/8''+5/8'' | H- 0912+1620      | 10                 | 25/30             |
| 1/4''+3/8'' | H- 0712+0912      | 8                  | 25/30             |
| 1/4''+1/2'' | H- 0712+1216      | 8                  | 25/30             |
| 1/4''+5/8'' | H- 0712+1620      | 8                  | 25/30             |
| 3/8''+5/8'' | H- 0912+1620      | 8                  | 25/30             |
| 3/8"+3/4"   | H- 0912+1825/2025 | 8                  | 25/30             |

#### Female straight coupling



| Spec.                    | Pcs/Box | Pcs/Ctn. |
|--------------------------|---------|----------|
| F1-S0712x5/8(18UNF) C    | 42      | 336      |
| F1-S0712x7/16(20UNF) C   | 56      | 448      |
| F1-S0912*7/16(20UNF) C   | 56      | 448      |
| F1-S0912*5/8(18UNF) C    | 42      | 336      |
| F1-S1216*3/4(16UNF) C    | 30      | 240      |
| F1-S1620x7/8(14UNF) C    | 25      | 200      |
| F1-S1825x1 1/16(14UNF) C |         | 128      |
| F1-S2025x1 1/16(14UNF) C | 20      | 160      |

## Straight Coupling



| Spec.           | Pcs/Box | Pcs/Ctn. |  |
|-----------------|---------|----------|--|
| F1-S0912x0912 C | 42      | 336      |  |
| F1-S1216x1216 C | 24      | 192      |  |
| F1-S1620x1620 C | 20      | 160      |  |
| F1-S1825x1825 C |         | 135      |  |
| F1-S2025x2025 C | 14      | 112      |  |
| F1-S2632x2632 C |         | 96       |  |

#### Compression to Copper Pipe Adapter



| Spec.                   | Pcs/Box | Pcs/Ctn. |
|-------------------------|---------|----------|
| F1-S0912x1/4CuF(B280) C | 50      | 400      |
| F1-S0912x3/8CuF(B280) C | 40      | 320      |
| F1-S1216x1/2CuF(B280) C | 50      | 400      |
| F1-S1620x5/8CuF(B280) C | 20      | 160      |
| F1-S2025x3/4CuF(B280) C | 24      | 192      |

<sup>\*</sup>For copper pipe in line with ASTM B280

## Pipe cutter



| Spec. | Pcs/Box | Pcs/Ctn. |
|-------|---------|----------|
| GJ IV |         | 40       |

#### Reamer



| Spec.       | Pcs/Box | Pcs/Ctn. |
|-------------|---------|----------|
| Reamer 0912 | 10      | 50       |

#### Plastic reamer



| Spec.               | Pcs/Box | Pcs/Ctn. |
|---------------------|---------|----------|
| ZYD2-0912-1216-1620 | 10      | 200      |
| ZYD2-1216-1620-2025 | 10      | 180      |
| ZYD2-1620-2025-2632 | 10      | 100      |
| ZYD2-0912-1216-1825 | 10      | 200      |

#### Internal bending spring



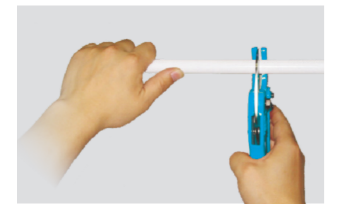
| Spec.   | Pcs/Box | Pcs/Ctn. |
|---------|---------|----------|
| WH-1216 | 25      | 150      |
| WH-1620 | 15      | 90       |
| WH-1825 | 9       | 54       |
| WH-2025 | 9       | 54       |
| WH-2032 | 4       | 24       |

#### External bending spring



| Spec.      | Pcs/Box | Pcs/Ctn. |  |
|------------|---------|----------|--|
| WH-1216 II | 6       | 36       |  |
| WH-1620 II | 4       | 24       |  |
| WH-2025 II | 2       | 12       |  |
| WH-2632 II | 1       | 6        |  |

## Installation



Step1:

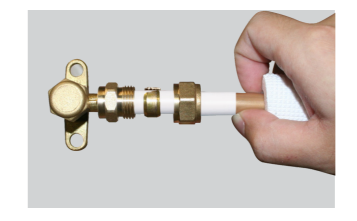
Cut the pipe vertically and precisely with a pipe cutter.



Step 5: Tighten the fitting with a wrench



Step2:
Round and bevel the ends with the RIFENG reamer



Step 6:
Push the inserts into the pipe up to the shoulder, take care not to damage the O-ring.



Step 3:

Choose the right size of the fitting according to the pipe; place the nut and then the compression ring onto the pipe.

Please note the threaded opening must face the end of



Tighten the nut with a wrench



Step 4: Install the fitting on the air conditioning valves.

the pipe.



Step 8: Install insulation sleeve

## AIR CONDITIONING PROTECTIVE PIPE SLOT

The RIFENG protective pipe system for air conditioning is designed with high-quality PVC raw materials that possess exceptional properties. These pipes are equipped with V0-class flame retardance, enabling them to self-extinguish in case of a fire outbreak, and can resist up to 2000V voltage fault, ensuring reliability and safety. Furthermore, they are resistant to acid and alkali as well as ultraviolet rays, providing effective protection to air conditioning pipes and extending their lifespan. The seamless modular splicing design facilitates easy installation, while the sealed connection prevents air convection, noise, and pests damage. Additionally, the white appearance of the pipes provides a clean and neat finish after installation.

In addition, our protective pipe slot offers significant cost and energy savings benefits. Damaged air conditioning pipes or insulation can lead to higher maintenance costs or even equipment replacement, which can be avoided with our protective pipe slot. By protecting the pipes' insulation, our product also helps to increase the efficiency of the system and reduce energy consumption, resulting in energy savings.

#### **Advantages**

- No pungent smell
- Acid and alkali resistance
- Self-extinguishing from fire
- Resistant to ultraviolet
- Long service life
- Reduce maintenance costs
- Energy Saving
- Sealed connections isolate air convection, and eliminate noise and pests



|                                    | Performance parame        | eter   |             |
|------------------------------------|---------------------------|--------|-------------|
| Characteristic                     | Testing method            | Unit   | Value/range |
| Vicat softening point (method 860) | ISO 306                   | °C     | 80          |
| Thermal conductivity (20°C)        | ISO 8302                  | W/mk   | ~ 0.17      |
| Material grade                     | DIN EN 13501-1            |        | Е           |
| Linear expansion coefficient       | ISO 11359                 | K-1    | 0.8*10-4    |
| Specific heat capacity             | ISO 11357                 | KJ/kgK | ~ 1.05      |
| Material performance description,n | neasured at 23°C          |        |             |
| Characteristic                     | Testing method            | Unit   | Value/range |
| Density                            | ISO 1183                  | g/cm³  | 1.80±0.02   |
| Tensile strength                   | ISO 527                   | N/mm²  | ≥15         |
| Elongation at break                | ISO 527                   | %      | ≥15         |
| Bending strength                   | ISO 527                   | N/mm²  | ≥5          |
| Impact strength 0°C                | ISO 179 <sup>-1</sup> 1eU | KJ/m²  | Not broken  |
| Impact strength 20°C               | ISO 179 <sup>-1</sup> 1eU | KJ/m²  | Not broken  |
| Notched impact strength            | ISO 179 <sup>-1</sup> 1eA | KJ/m²  | ≥1          |
| Elastic Modulus                    | ISO 178                   | N/mm²  | > 200       |
| Shore D hardness                   | DIN 53606                 |        | 81±3        |

## **System Component**



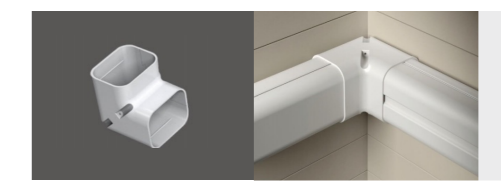
#### Protective pipe

Used for effectively fixing and protecting air conditioning pipe



#### Straight coupling

Used for extension and connection of protection pipeline in order to meet the installation requirements of any length.



#### Elbow 90°

Apply to the pipe connection of vertical wall corner (available for both inner and outer corners) It can be rotated horizontally and vertically 90° to change the pipeline direction.



#### Flat Elbow 90°

Applicable for connecting and redirecting pipes on flat walls.

90 degrees Horizontal and vertical rotation can change the direction of the pipe, but does not change the installation plane of the pipe.

#### Flexible coupling

Apply to the air conditioning protection pipe slot to cross obstacles and get connecting in multiangle, and any radian.

Scalable, suitable for any scene and convenient for construction.



#### Reducer End Cap

Applicable for end connection between air conditioner and protective pipe.



#### Wall Entry Cap 90°

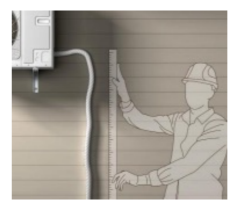
Installation and connection of 90 degrees angle between air conditioning holes and outer wall. Seamless modular splicing makes fast installation, and isolates noise caused by air convection, and pests.



#### Wall Entry Cap

Installation and connection of air conditioning holes inside and outside the wall. Seamless modular splicing makes fast installation, and isolates noise caused by air convection, and pests.

## Installation



Use a measuring tool to measure the length of the air conditioning pipe.



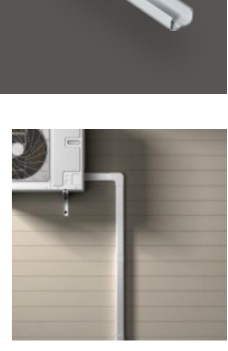
Determine the distance and position of connection points, and mark the installation position of pipes and fittings.



Check whether the pipeline is in line with the previous marked position. If it is in line, start the installation; and if not, re-determined the installation position.



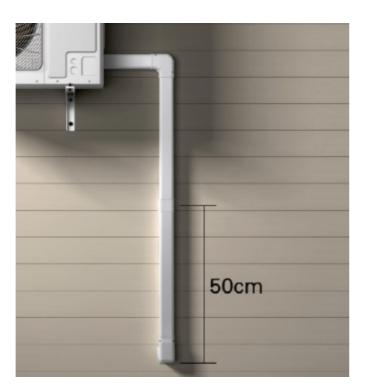
Install and place the air conditioning pipe into the protective pipe system and fix the air conditioning pipe



After installation, use the cover to protect the pipe

2

Fix the protective pipe. Check whether the buried electic wire is in the same position to avoid damage during drilling.



The distance between the starting point and the end point should not exceed 50cm, so as to prevent the protective pipe from warping and deformation, affecting the overall appearance.



When the installation of the protective pipe encounters obstacles or the situation where pipe cannot be installed properly, flexible coupling shall be used for connection.



During the installation of air conditioner, carefully bend the pipe so as to avoid fracture, which may lead to the difficulty of sealing the cover plate.

## **BEFORE & AFTER INSTALLATION OF PROTECTIVE PIPE**

**BEFORE** 



**AFTER** 



**BEFORE** 



**AFTER** 



## HANDLING& STORAGE

#### Air conditioning pipe

- Air conditioning pipe should be properly packed in cartons, wooden crates or other suitable packaging;
- During transportation, scratching, throwing, bumping, crushing, exposure to sun, rain, oil and chemical contamination should be avoided;
- Air conditioning pipe should be stored away from heat sources, oil and chemical contamination, should not be exposed to sunlight, rain;
- Air conditioning pipe should be stored in a well-ventilated, ambient temperature of -20°C~40°C warehouse, stacking height should not exceed 2m.

#### **Brass Fittings**

In transporting, storing and handling the product, please note the following precautions.

- Brass fittings may be damaged by prolonged exposure to chemicals, including but not limited to:
- Alkaline Solutions: Highly alkaline solutions, such as sodium hydroxide (NaOH) or potassium hydroxide (KOH), can also corrode brass fittings over time.
- Acids: Strong acids, such as hydrochloric acid (HCl) or sulfuric acid (H2SO4), can corrode brass fittings and cause damage.
- Ammonia: Ammonia can react with brass fittings and lead to corrosion or deterioration.
- Oxidizing Agents: Strong oxidizing agents, such as hydrogen peroxide (H2O2) or potassium permanganate (KMnO4), can attack brass fittings and cause damage.
- Fittings should be protected from rain or water during transportation and storage.
- Avoid using external forces to squeeze the package, which may cause damage to the Fittings.

## **SERVICES**

Up to 5 Years Warranty

Our products are warranted for up to 5 years. We guarantee high quality and support you with a long-term warranty.

Million Liability Insurance

We protect the legal rights and interests of our customers. Therefore, we have taken out a product liability insurance policy with Allianz, one of the world's leading insurers, with a coverage amount of 10 million USD.

Further details about warranty terms and liability insurance are available in our official documents. To learn more, please contact our company at <a href="https://www.rifeng.com">www.rifeng.com</a> or overseas@rifeng.com.