



**UV RESISTANT** 



Ver. 07 September 2018 www.atlanta.ph





Downspout system made of uPVC which is best for draining rainwater from roofs of houses and factories.

## **ADVANTAGES**

### **Complete System**

Gutter, downspout and full range of accesories including PVC Gutter Bracket and PVC Downspout clamp.

White color is built-in permanently, however it can be painted to any color desired using latex paint.

Clean, smooth and attractive appearance. Concealed brackets preserve the neatness and the clean line of the gutter. The smooth surface contributes to a better water flow.

### **UV Resistant**

The entire system is made from uPVC which incorporates an ultra-violet light inhibitor, formulated to stand up to strong sunlight and resist embrittlement.

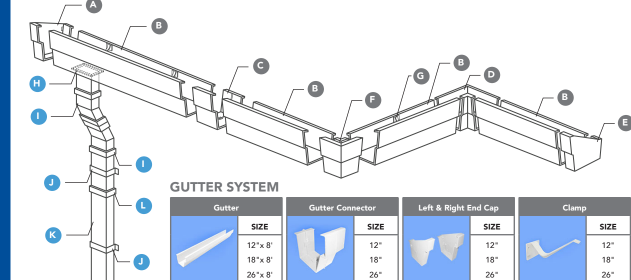
### Maintenance Free

The rigid uPVC material will not corrode, chip, rust, blister, peel or wear away.

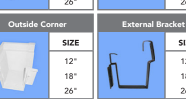
# **Easy To Install**

It is lightweight and uses basic tools to install the gutter and downspout system.

- A. Left End Cap
- **B.** Gutter Tube
- C. Gutter Connector
- D. Inside Corner
- E. Right End Cap
- F. Outside Corner
- G. Internal Bracket
- H. Dropper Outlet
- I. 100° Elbow SH
- J. Downspout Clamp
- K. Downspout Tube
- L. Downspout Connector
- M. Niple SH
- N. 90° Elbow SH







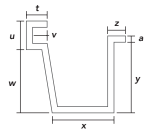


SIZE

18'



## **TECHNICAL DIMENSION**



Size (in)	t (mm)	u (mm)	v (mm)	w (mm) 77 120 199 a (mm)			
12 18 26	14 14 20	52 48 51	13 18 28				
Size (in)	x (mm)	y (mm)	z (mm)				

### **DOWNSPOUT SYSTEM**

Downspout Tube		Dropper Outlet		90° Elbow SH		100° Elbow SH					
	SIZE		SIZE		SIZE	MA	SIZE				
	2-1/2"x 4"x 8' 3"x 4"x 8'		2-1/2" 3"		2-1/2" 3"		2-1/2" 3"				
Niple SH		Downspout Connector		Fabricated Downspout Wye		Fabricated Tee					
	SIZE		SIZE		SIZE		SIZE				
	2-1/2"x 4"x 2' 2-1/2"x 4"x 3' 2-1/2"x 4"x 4' 3"x 4"x 2' 3"x 4"x 3' 3"x 4"x 3'		2-1/2" 3"		2-1/2" 3"	F	2-1/2" 3"				
Clamp		Dropper Outlet Round		Round to Square Adaptor		Square Round Branch Tee					
	SIZE		SIZE		SIZE		SIZE				
4	2-1/2"x 4"x 8' 3"x 4"x 8'		2" 3" 4"		2" 3" 4"		2-1/2" 3"				

#### **INSTALLATION OF GUTTER AND ACCESSORIES**



1. Measure the desired length.



2. Cut using a toothed saw.



3. Remove rough edges.



4. Attach the necessary fitting accesories such as gutter connector, end cap, inside and outside corner gutter using Atlanta Solvent Cement. (Hold assembly for 15 sec. before release.)

### **INSTALLATION OF DROPPER OUTLET**



1. Determine where to place the dropper



2. Put a mark on the gutter.



3. Cut-off marked portion using a drill or hack saw.



4. Insert dropper outlet & Apply solvent cement and hold the assembly for a min. of 15 sec.

#### INSTALLATION OF DROPPER OUTLET



1. Install & align internal bracket at a distance.



2. Put a mark on the gutter.

supporting structures such as a fascia board.



35th Flr. Atlanta Center Bldg., No. 31 Annapolis St. Greenhills, San Juan City

**Tel. No.:** 723-0781 to 88 | Fax No.: 744-4703 / 584-2997 

Like Us on Facebook: atlantaindustriesincorporated Subscribe to Our Youtube Channel: Atlanta Industries Inc.

