## 10.2 Snow Guard kit

#### Note: These can also be used as hail guards.

It is recommended that this field installed snow guard be used in areas that receive high snow fall.

- Outdoor unit must be mounted at least 12"[300mm] off the ground or 12" [300mm]above the highest average snow depth, whichever is greater.
- Clearances for the sides and back of the outdoor unit must be at least 14"[356mm] greater than standard installation guidelines.

Name	Description	Net Weight	Ship Weight	Carton Dimensions L x W x H
SGK-A	Side Snow Guards, 24-3/8" wide	22 lbs.	24.5 lbs.	53"L x 26"W x 16"H
SGK-B	Back Snow Guard, 34-3/16" wide	27 lbs.	32 lbs.	53"L x 36"W x 16"H
SGK-C	Back Snow Guard, 48-13/16" wide	34 lbs.	39 lbs.	53"L x 50"W x 16"H
SHK-A	Snow Hood for Snow Protection,36-1/4" wide	30 lbs.	35 lbs.	30"L x 38"W x 33"H
SHK-B	Snow Hood for Snow Protection,52-13/16" wide	42 lbs.	48 lbs.	30"L x 54"W x 30"H
SHK-B1	Left Snow Hood for Snow Protection,52-13/16" wide	41.2lbs	47.2lbs	30"L x 54"W x 30"H
SHK-B2	Right Snow Hood for Snow Protection,52-13/16" wide	41.5lbs	47.5lbs	30"L x 54"W x 30"H

It requires different parts to consist an integrated snow guard based on unit model.

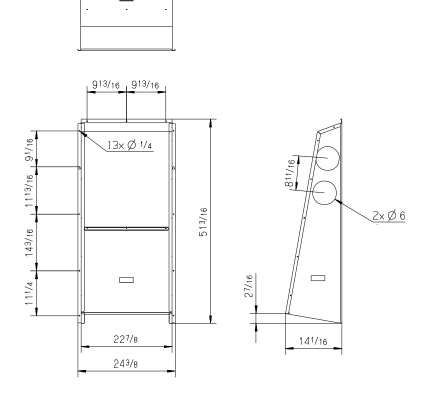
Linit model	Parts needed per outdoor unit							
Unit model	SGK-A	SGK-B	SGK-C	SHK-A	SHK-B	SHK-B1	SHK-B2	
38VMA072,096,120RDS5-1(RDS6-1)	2		1		1			
38VMA144RDL5-1(RDL6-1)	2	2*		2				
38VMA168,192,216,240RDS5-1(RDS6-1)	2	2*		2				
38VMA240RDL5-1(RDL6-1)	2		2			1	1	
38VMA268,288,312,336RDS5-1(RDS6-1)	2		2			1	1	

<sup>\*</sup> Additional components may be required

#### **Dimensions**

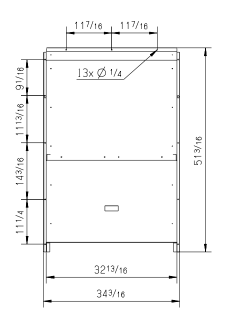
#### Snow Guard Kit

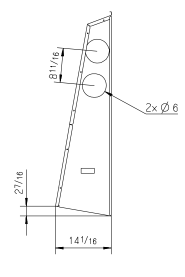
#### SGK-A



## SGK-B

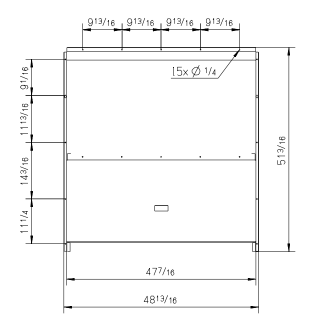


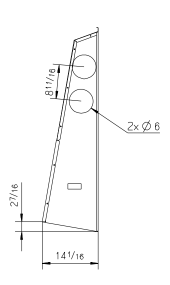




## SGK-C

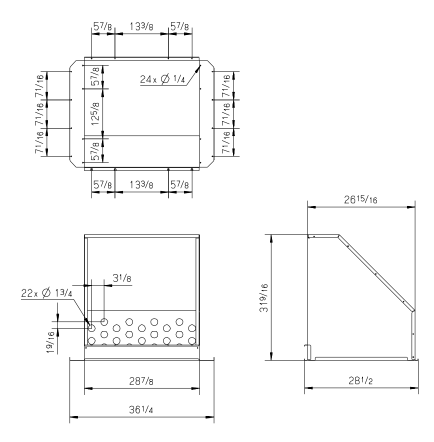




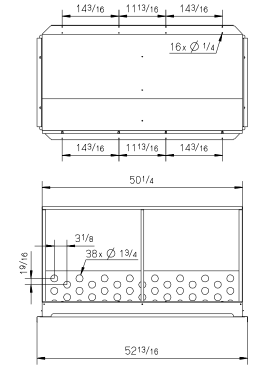


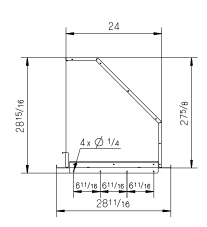
## Snow Hood for Snow Protection

#### SHK-A

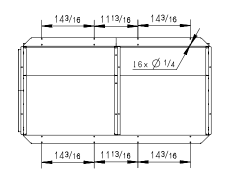


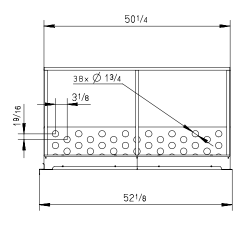
## SHK-B

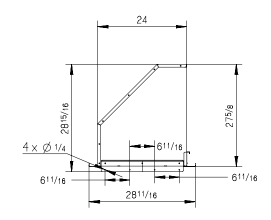




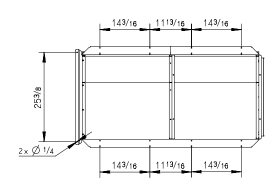
## SHK-B1

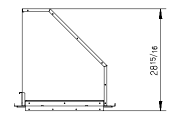


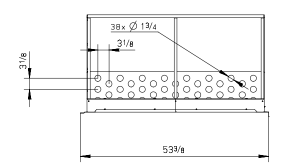


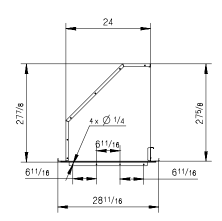


#### SHK-B2









# 38VMA072, 096, 120RDS5-1(RDS6-1)

