

## SUBMITTAL DATA - ACCESSORIES V8LACK02-3P

## **VRF Heat Pump & Heat Recovery**

	For:	Reference	Approval	Review	Construction			
System Designation:	Date:							
Schedule No.:	Location:							
Location:	Architect:							
Job:	Engin	eer:						

## **VRF Low Ambient Cooling Kit (19H04)**

#### Compatible with 12 - 16 Ton XÚÓĐ

**FEATURES** 

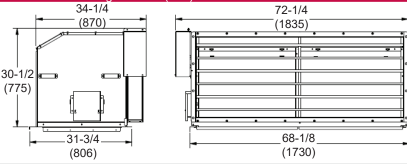
- XÜÓÁU cå[ [ ¦ÁUnits
- · Extends cooling operation range --|{ Âί ØÁ\$[ , } Áξ ÆΕΕØ
- Damper Motor Ô[ } d[ |

#### HAIL GUARD SPECIFICATIONS

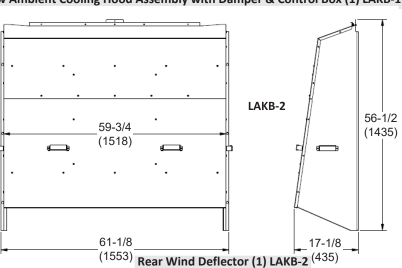
Shipping Dimensions (in.)	
V8LACK02-3P 12-16 Tons (L x W x H)	74 x 39 x 39
Shipping Weight (lbs.)	
V8LACK02-3P for 12-16 Tons	300
Hood Assembly Dimensions	
Height (In.)	30-1/2
Width (In.)	72-1/4
Depth (In.)	34-1/4
Rear Wind Deflector Dimensions	
Height (In.)	56-1/2
Width (In.)	61-1/8
Depth (In.)	17-1/8
Side Wind Deflectors Dimensions	
Height (In.)	56-1/2
Width (In.)	24-5/8
Depth (In.)	15-3/8

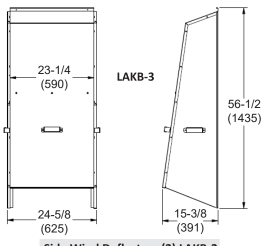


#### Dimensional Drawing - Inches (MM)



### Low Ambient Cooling Hood Assembly with Damper & Control Box (1) LAKB-1





Side Wind Deflectors (2) LAKB-3



# SUBMITTAL DATA - ACCESSORIES V8LACK02-3P

**VRF Heat Pump & Heat Recovery** 

	For:	Reference	Approval	Review	Construction		
System Designation:	Date:						
Schedule No.:	Location:						
Location:	Architect:						
Job:	Engineer:						

# **VRF Low Ambient Cooling Kit (19H04)**

## Connection Diagram

