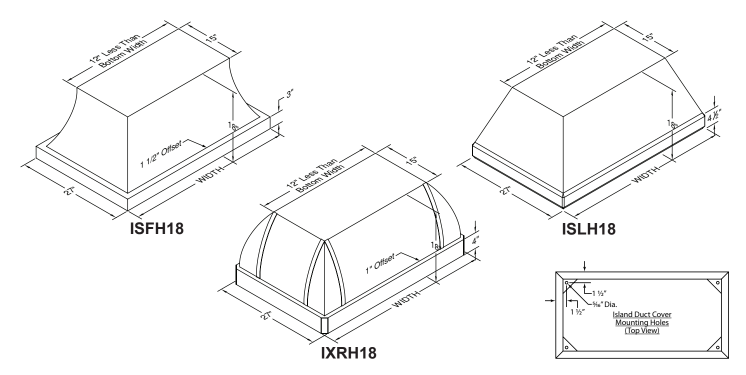
# **Vent Altood** ISLAND RANGE HOOD SPECIFICATIONS

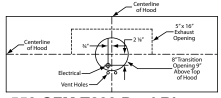
ISFH18/ISLH18/IXRH18 Equipped with LED lighting. Not available with heat lamps.



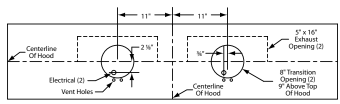
### Connection Diagram (36" - 54")

### Connection Diagram (60" - 66")

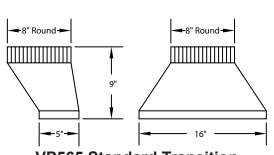
## Recommended **Mounting Height\***



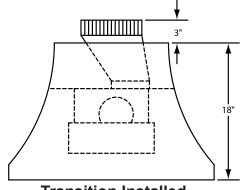
550 CFM T200 Dual Blower (Top View)



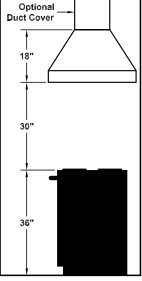
1100 CFM T2+ 200 Dual Blowers (Top View)



**VP565 Standard Transition** (Included)



**Transition Installed** (Side View)



\*Recommended mounting height is for optimum performance.

#### **Electrical/Mechanical Specifications For Blower Units**

Model	Volts	Amps	Hz	RPM	CFM SP@0.0"	Equivalent CFM*	CFM SP@0.1"	CFM SP@0.2"	CFM SP@0.3"	Minimum Round Duct Size	Sones#
T200 Island Dual	115	4.0	60	1550	550	900	507	471	431	8" (50 in.²)	6.0
Two T200 Island Duals	115	7.5	60	1550	1100	1800	1014	942	862	Two 8" (50 in.2)	6.0

Hood is available with LED lights (4 lights: 36" - 59", 6 lights: 60" - 66", +2 lights for each 14" if over 66").

Because the Magic Lung® blower uses centrifugal filtration rather than conventional baffle or mesh filters, the Magic Lung® blower can handle cooking equipment with higher cubic feet per minute (CFM) requirements and can deliver equivalent CFM much more efficiently than other filtration systems. When comparing the Magic Lung® with other blower units made by other manufacturers, use the "Equivalent CFM".

# Ratings in accordance with the Standard Test Code by the Energy Systems Laboratory of the Texas Engineering Experiment Station.