CHANDELIER MEASUREMENT WORKSHEET

ROOM:		
CEILING HEIGHT ft		
ROOMLENGTH ft		
ROOM WIDTH ft		
	CALCULA	<u>TIONS</u>
Length of room (in feet) + L	width of room (in feet) = ideal diameter of light fixture (in inches)
(ft) L +	(ft) W =	(in) perfect chandelier width in inches
<u>k</u>	CITCHEN ISLAND N	<u>MEASUREMENT</u>
Island length		
number of pendant	S	
add up pendant w	idths	
Subtract th	e pendant diame	ter from the island length
Island length -	pendant	widths added together =(A)
	_ number of pend	ant + 1 = (B)
divide(A) / _	(B) =	_ distance between the pendants
Hang pendan	ts 66"-72" off the	floor to the bottom of fixture.
	<u>CHEAT S</u>	<u>HEET</u>
 Length of room (in feet) + wic 	dth of room (in feet) :	= ideal diameter of light fixture (in inches)

- Over dining table: 1/2-2/3 the width of the table; hang 36" from tabletop
- Entryway: Length of room (in feet) + Width (in feet) = Diameter of fixture in inches
- Two Story Entry: hang at the middle of sight line of 1st and 2nd floor
- 8' ceilings and under: 12" chandelier or less; leave 7' clearance
- 9' + ceilings: 2.5 inches in fixture height per 1 foot of room height