

# LINEN COMPATIBILITY

How Various Linens Fit On Various Tables



Version # 2013-B (Standard Table Height = 30")

Parties · Tents · Events

TABLE SIZES	30" ROUND	36" ROUND	48" ROUND	60" ROUND	72" ROUND	6' BANQUET	8' BANQUET
<b>LINEN SIZES</b>							
54" SQUARE	Overlay Drop 12" to 23"	Overlay Drop 9" to 20"	Overlay Drop 3" to 14"			Overlay Drop 12" to 23"	Overlay Drop 12" to 23"
72" SQUARE			Overlay Drop 12" to 27"	Overlay Drop 9" to 21"	Overlay Drop 0" to 15"		
90" SQUARE				Overlay Drop 15" to -4" (Tips on the Floor)	Overlay Drop 9" to 28"		
90" ROUND	30" Drop (To the Floor)	27" Drop	21" Drop	15" Drop	9" Drop		
108" ROUND			30" Drop (To the Floor)	24" Drop	18" Drop		
120" ROUND				30" Drop (To the Floor)	24" Drop		
132" ROUND					30" Drop (To the Floor)		
60" X 120" BANQUET						15" Drop & 30" Drop	15" Drop & 12" Drop
90" X 132" BANQUET						30" Drop (To the Floor)	
90" X 156" BANQUET							30" Drop (To the Floor)
13' X 30" SKIRTING	1 Skirt	1 Skirt	1 Skirt	2 Skirts	2 Skirts	3 Sides	3 Sides

## CALCULATING BANQUET LINEN DROPS

(Example: 60" X 120" on 8' Banquet Table)

Linen Short Side	_____	60"
Table Short Side	_____	30"
Balance	_____	30"
Divide in Half	÷ 2	÷ 2
Short Side Drop	_____	15"

Linen Long Side	_____	120"
Table Long Side	_____	96"
Balance	_____	24"
Divide in Half	÷ 2	÷ 2
Long Side Drop	_____	12"

## CALCULATING ROUND LINEN DROP

(Example: 132" Rd on 72" Rd Table)

Linen Size	_____	132"
Table Size	_____	- 72"
Balance	_____	60"
Divide	÷ 2	÷ 2
Drop	_____	30"

## CALCULATING PYTHAGOREAN THEOREM

$$a^2 + b^2 = c^2$$

(Example: 54" Square Linen)

Length X Itself	_____	2916
Width X Itself	_____	2916
Add Together	_____	5832
Square Root?	_____	76.37"

## CALCULATING DIAGONAL DROPS

(Example: 54" Square on 30" Rd Table)

Short Side:		
Linen Width	_____	54"
Table Width	_____	- 30"
Balance	_____	24"
Divide	÷ 2	÷ 2
Short Drop	_____	12"

Long Side:		
Linen Diagonally	_____	76"
<i>(Use the Pythagorean Theorem)</i>		
Table Width	_____	- 30"
Balance	_____	46"
Divide	÷ 2	÷ 2
Long Drop	_____	23"