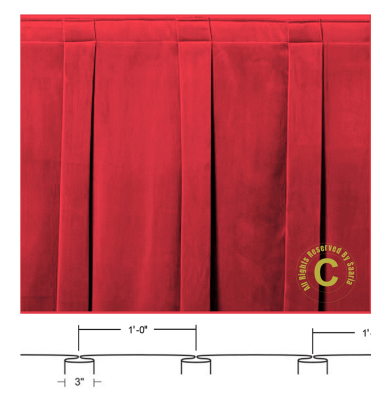


# **Box Pleated Backdrop Curtains**

50% Box Pleats

A drape with 50% fullness uses 1.5 times more fabric than the finished width of the curtain.



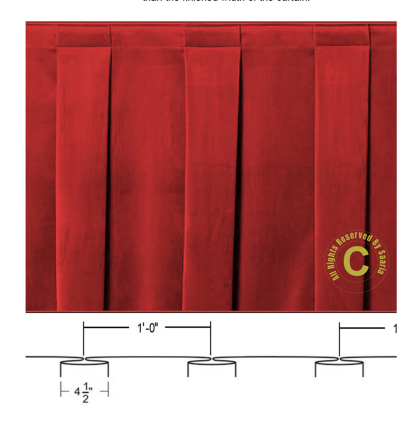
## 100% Box Pleats

A drape with 100% fullness uses 2 times as much fabric as the finished width of the curtain.

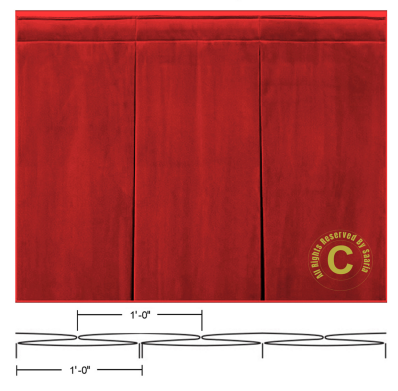


#### 75% Box Pleats

A drape with 75% fullness uses 1.75 times more fabric than the finished width of the curtain.



#### 200% Box Pleats



# **Grommet Curtains**

# 50% Box Pleats

A drape with 50% fullness uses 1.5 times more fabric than the finished width of the curtain.



### 75% Box Pleats

A drape with 75% fullness uses 1.75 times more fabric than the finished width of the curtain.



# 100% Box Pleats

A drape with 100% fullness uses 2 times as much fabric as the finished width of the curtain.



#### 200% Box Pleats



# **Rod Pocket**

# **Saaria** Flat or 0% Fullness

Curtains are sewn flat with a single or many widths of fabric seamed edge to edge. Some of the uses of flat curtains are drops, cycloramas (cycs) and maskings.



50% Box Pleats

A drape with 50% fullness uses 1.5 times more fabric than the finished width of the curtain.



# 100% Box Pleats

A drape with 100% fullness uses 2 times as much fabric as the finished width of the curtain.



### 75% Box Pleats

A drape with 75% fullness uses 1.75 times more fabric than the finished width of the curtain.



# 200% Box Pleats



# **Curtains Panel**

# **Saaria** Flat or 0% Fullness

Curtains are sewn flat with a single or many widths of fabric seamed edge to edge. Some of the uses of flat curtains are drops, cycloramas (cycs) and maskings.



50% Box Pleats

A drape with 50% fullness uses 1.5 times more fabric than the finished width of the curtain.



100% Box Pleats

A drape with 100% fullness uses 2 times as much fabric as the finished width of the curtain.

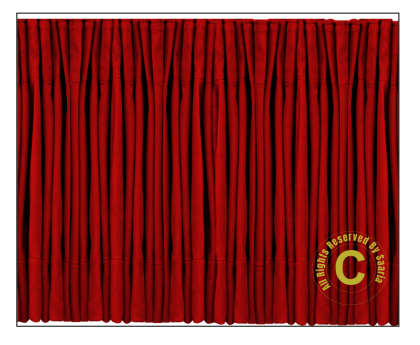


75% Box Pleats

A drape with 75% fullness uses 1.75 times more fabric than the finished width of the curtain.



200% Box Pleats





# **Pinch Pleated**

## 50% Box Pleats

A drape with 50% fullness uses 1.5 times more fabric than the finished width of the curtain.



### 75% Box Pleats

A drape with 75% fullness uses 1.75 times more fabric than the finished width of the curtain.



# 100% Box Pleats

A drape with 100% fullness uses 2 times as much fabric as the finished width of the curtain.



### 200% Box Pleats

