



Section 1	
Floor Area (sqft)	30,000 sqft
Dimension	100'x300'
Year Acquired/Constr.	1993
Class	B
Type Of Building	Butler
Roof Profile	Pitched
Roof Type	Steel Lock/Seam
Column Spacing	Clear Span
Exterior Wall	Insulated Metal
Floor Thickness	6"
Type of Heat	Radiant Tube Heat
Wall Height	26'
Crane Service	No
Sprinkler	Yes
Water Supply Size	6"
Usage	Warehouse/Mfg 100%

Section 2	
Floor Area (sqft)	18,000 sqft
Dimension	60'x300'
Year Acquired/Constr.	1993
Class	B
Type Of Building	Butler
Roof Profile	Pitched
Roof Type	Steel Lock/Seam
Column Spacing	Clear Span
Exterior Wall	Insulated Metal
Floor Thickness	6"
Type of Heat	Radiant Tube Heat
Wall Height	26'
Crane Service	No
Sprinkler	Yes
Water Supply Size	6"
Usage	Warehouse/Mfg 100%

Section 3	
Floor Area (sqft)	15,000 sqft
Dimension	60'x250'
Year Acquired/Constr.	1985
Class	B
Type Of Building	Structural Beam
Roof Profile	Pitched
Roof Type	Steel Lock/Seam
Column Spacing	Clear Span
Exterior Wall	Concrete Block
Floor Thickness	6"
Type of Heat	Radiant Tube Heat
Wall Height	26'
Crane Service	No
Sprinkler	Yes
Water Supply Size	6"
Usage	Warehouse/Mfg 100%

Section 4	
Floor Area (sqft)	18,000 sqft
Dimension	60'x300'
Year Acquired/Constr.	1985
Class	B
Type Of Building	Structural Beam
Roof Profile	Pitched
Roof Type	Steel Lock/Seam
Column Spacing	Clear Span
Exterior Wall	Concrete Block
Floor Thickness	6"
Type of Heat	Gas Space Heat
Wall Height	26'
Crane Service	No
Sprinkler	Yes
Water Supply Size	6"
Usage	Warehouse/Mfg 100%

Section 5	
Floor Area (sqft)	21,000 sqft
Dimension	60'x350'
Year Acquired/Constr.	1990
Class	B
Type Of Building	Structural Beam
Roof Profile	Pitched
Roof Type	Steel Lock/Seam
Column Spacing	Clear Span
Exterior Wall	Concrete Block
Floor Thickness	6"
Type of Heat	Gas Space Heat
Wall Height	26'
Crane Service	No
Sprinkler	Yes
Water Supply Size	6"
Usage	Warehouse/Mfg 100%

Section 6	
Floor Area (sqft)	21,000 sqft
Dimension	60'x350'
Year Acquired/Constr.	1990
Class	B
Type Of Building	Structural Beam
Roof Profile	Pitched
Roof Type	Steel Lock/Seam
Column Spacing	Clear Span
Exterior Wall	Concrete Block
Floor Thickness	6"
Type of Heat	Gas Space Heat
Wall Height	26'
Crane Service	No
Sprinkler	Yes
Water Supply Size	6"
Usage	Warehouse/Mfg 100%

Section 7	
Floor Area (sqft)	32,000 sqft
Dimension	80'x400'
Year Acquired/Constr.	1993
Class	B
Type Of Building	Butler
Roof Profile	Pitched
Roof Type	Steel Lock/Seam
Column Spacing	Clear Span
Exterior Wall	Insulated Metal
Floor Thickness	6"
Type of Heat	Gas Space Heat
Wall Height	28'
Crane Service	No
Sprinkler	Yes
Water Supply Size	6"
Usage	Warehouse/Mfg 100%