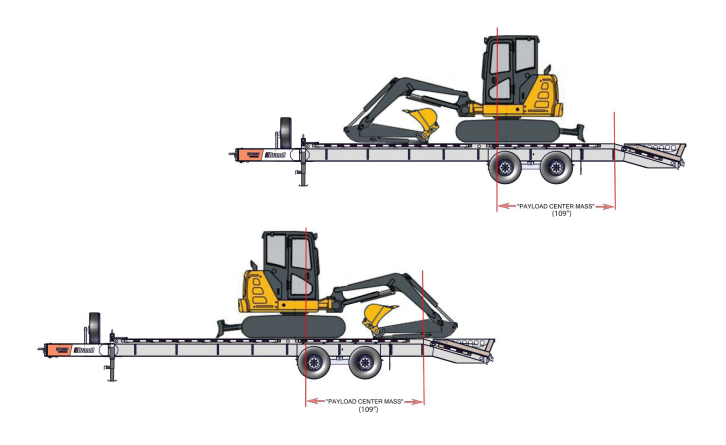
## UPR1124 - Dual Axle - Excavator



### **Loading Guidelines**

When additional load is carried 30" from the front of the deck, adjust the location of the equipment backward according to the chart below.

Load on Deck (lbs)	Move Equipment by: (inches)
500	5
1000	10
1500	16
2000	22
2500	28

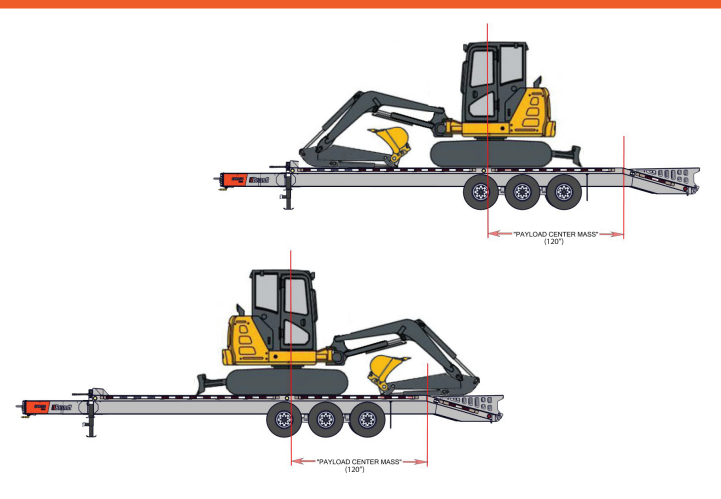
#### **UPR1124**

GVWR:	22000 lbs
Tare:	6280 lbs
<b>Payload Capacity</b>	15720 lbs
Payload Center Dimension	109" From Back of Deck

DISCLAIMER: THIS DOCUMENT PROVIDES LOADING GUIDANCE TO ACHIEVE A PROPER DISTRIBUTION OF THE WEIGHT ON THE TRAILER. IT IS THE RESPONSIBILITY OF THE OPERATOR TO ENSURE THAT THE **GVWR** AND **GAWR** OF THE TRAILER, THE TOWING VEHICLE, AND THE COMBINATION OF VEHICLES IS NOT EXCEEDED.



# UPR1124 - Tridem Axle - Excavator



## **Loading Guidelines**

When additional load is carried 30" behind front of deck, adjust the location of the equipment backward according to the chart below.

	3
Load on Deck (lbs)	Move Equipment by: (inches)
500	4
1000	9
1500	15
2000	20
2500	26

#### UPR1124

	0111121
GVWR:	22000 lbs
Tare:	6280 lbs
<b>Payload Capacity</b>	15720 lbs
Payload Center Dimension	120" From Back of Deck

DISCLAIMER: THIS DOCUMENT PROVIDES LOADING GUIDANCE TO ACHIEVE A PROPER DISTRIBUTION OF THE WEIGHT ON THE TRAILER. IT IS THE RESPONSIBILITY OF THE OPERATOR TO ENSURE THAT THE **GVWR** AND **GAWR** OF THE TRAILER, THE TOWING VEHICLE, AND THE COMBINATION OF VEHICLES IS NOT EXCEEDED.

