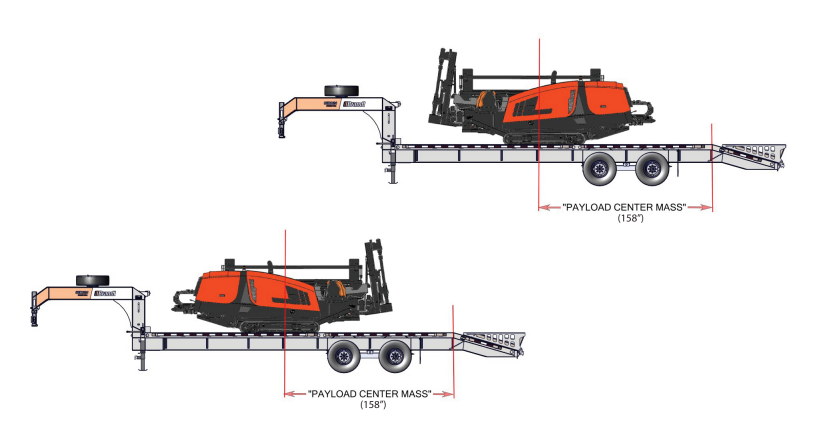
## UGR1/124 - Dual Axle - Driller



## **Loading Guidelines**

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

Load on Deck (lbs)	Move Equipment by: (inches)
500	3
1000	7
1500	11
2000	15
2500	19

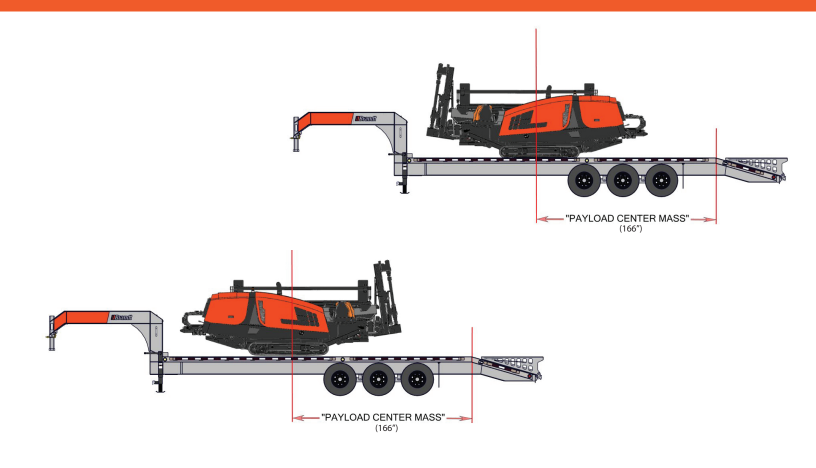
### **UGR1124**

GVWR:	22000 lbs
Tare:	6500 lbs
<b>Payload Capacity</b>	15500 lbs
Payload Center Dimension	158" 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.



# UGR1124 - Tridem Axle - Driller



## **Loading Guidelines**

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

' '	3
Load on Deck (lbs)	Move Equipment by: (inches)
500	3
1000	6
1500	10
2000	14
2500	18

### **UGR1124**

GVWR:	22000 lbs
Tare:	6500 lbs
<b>Payload Capacity</b>	15500 lbs
Payload Center Dimension	166" 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.

