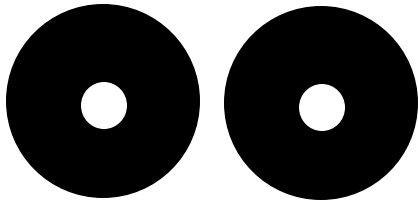


Rempel Bros Concrete

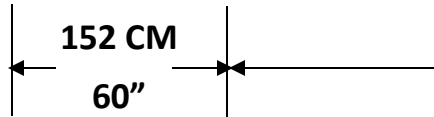
Western Star 1 GVW 43,100KG

Units 105 – 108, 113 – 115, 128 -134

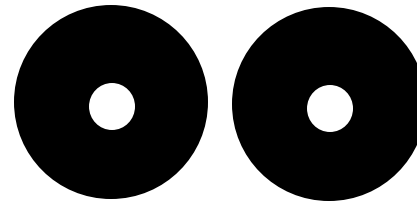
Booster Down



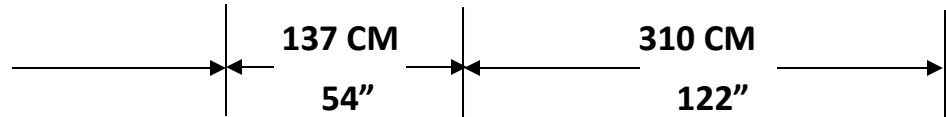
17,000 KG



511 CM
201"

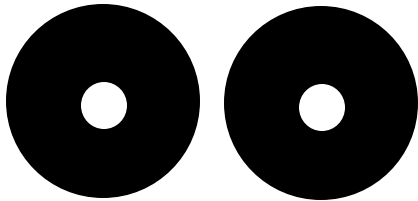


17,000 KG

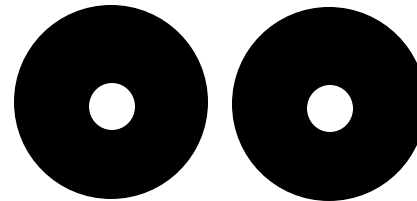


9,100 KG

Booster Up



13,100 KG



30,000 KG

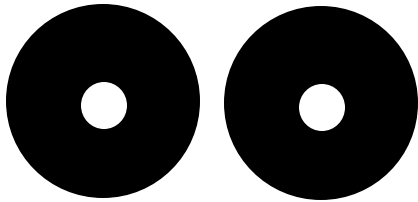
- Capacity: 10.4 Cubic Meters
- Length to end of flop -over chute: 12.07MTR (39'7")
- Width: 2.69 MTR (8'10") – with mirrors 3.05MTR (10')
- Height: 3.86 MTR (12'8")
- Diameter of Turning Radius: 31.39 MTR (103')

Rempel Bros. Concrete

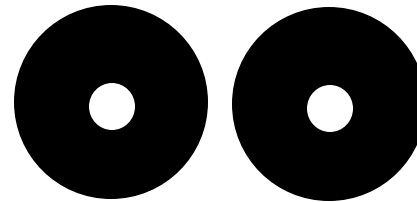
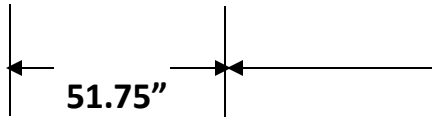
2007 Kenworth 43,100KG

With water tank on Fender & chutes on rear pedestal
Units 223,224,225,226,227,228,229,230,231

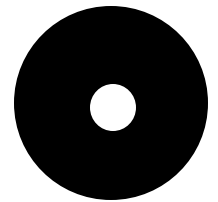
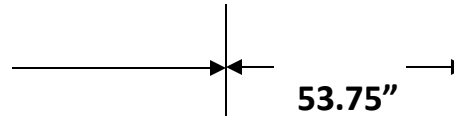
Booster Down



17,000 KG



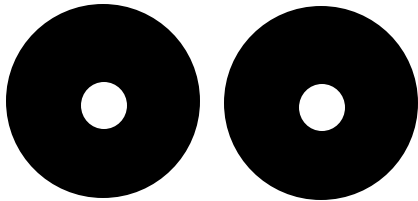
17,000 KG



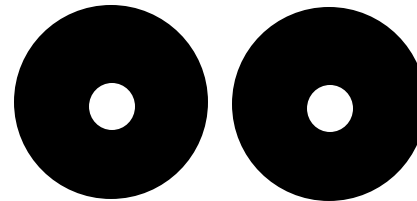
9,100 KG

310 CM
121.5"

Booster Up



12,600 KG



30,500 KG

- Capacity: 10.4 Cubic Meters
- Length: 12.57MTR (41'0") No Booster 11.00 (36'0")
- Width: 2.69 MTR (8'10") – with mirrors 3.05MTR (10')
- Height: 3.86 MTR (12'8")
- Diameter of Turning Radius: 31.39 MTR (103')