

TRAILER WEIGHT & LOAD ANALYSIS CHART  
 COMPILED FROM WEIGHTS TAKEN AT INTERNATIONAL RALLY 1961 HERSHEY, PENNSYLVANIA

Trailer Model	Average Empty Weight	Average G.V.W. Loaded	Average Load	G.V.W. Less $\frac{1}{2}$ Hitch wght. & Unsuspended Wght. (200 lbs. per Axle) Rolling Wght. On Axle	Actual Load Axle
18' One Sample Trlr. Wghd.	2090	3045	955	2605	2605
22' 20 Sample Trlrs. Wghd.	2987	4337 Hitch 514	1350	3880	3880
24' 13 Sample Trlrs. Wghd.	3405	4811 Hitch 528	1406	4347	4347
26' 35 Sample Trlrs. Wghd.	3760	5330 Hitch 544	1565	4658	2329
28' 5 Sample Trlrs. Wghd.	4234	6283 Hitch 659	2049	5555	2778
30' 3 Sample Trlrs. Wghd.	4330	6515 Hitch 582	2185	5824	2962

XERO COPY

XERO COPY

XERO COPY

XERO COPY