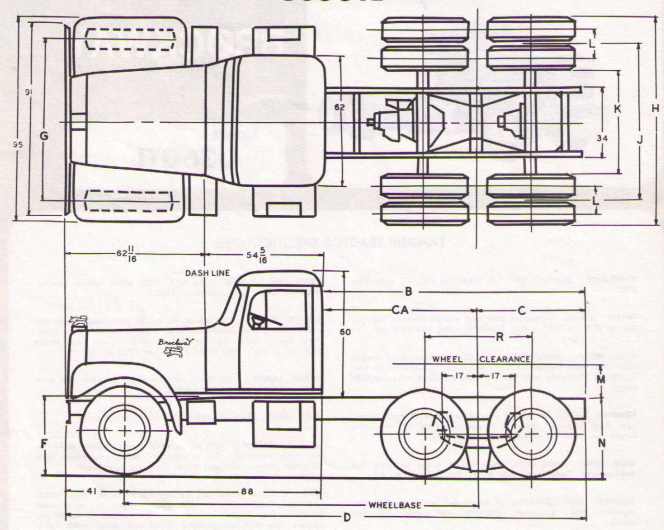
## U36OTL



## **KEY TO SYMBOLS**

- CA-Rear of cab to centerline of rear axle
- B—Rear of cab to rear end of frame

  C—Centerline of rear axle to rear end of frame
- D—Overall length
  G—Front axle tread
- J-Rear axle tread
- H—Width over rear tires
  K—Width inside rear tires
- L-Tire centerline spacing
- F—Frame height at centerline of front axle

  N—Frame height at centerline of rear axle
- M-Minimum frame to wheel house, with chains R-Tandem axle spacing

	TANDEM AXLE TRACTOR							
MODEL	WHEEL- BASE	CA	В	С	D			
360	160	72	122	50	251			
	R							
	38D	50"						

TIRES		ONT	REAR AXLE**  9 x 31/4 x 1/4  FRAME RAILS  MODEL				
	мо	DEL					
	FF	901	38D				
		F	N				
	LIGHT	LOAD	LIGHT	LOAD	M		
10.00 × 20	38.8	37.0	39.7	37.8	11		

<sup>\*\*</sup> NOTE: For 10% x 3% x 3% Frame rail, add 1.8 to "N" dimension and subtract 1.8 from "M" dimension.

			360 SE	RIES TRA	ACTORS	—TAN	IDEM A	XLE				
FRONT AXLE.				REAR AXLE								
TIRES	MODEL	0	,	MODEL	J.		н		К		ı	
		SPOKE	DISC		SPOKE	DISC	SPOKE	DISC	SPOKE	DISC	SPOKE	DIS
10.00 × 20	FF901	78.7	79.4	38D	71.5	71.9	95.8	95.8	47.2	48.0	13.5	13.