## RAW FOREST AND AGRICULTURAL PRODUCTS WEIGHT LIMITATIONS CHART

Under Permits Issued pursuant to s.348.27(9m) Wis. Stats.

Vehicle Not In Combination

Wisconsin Department of Transportation

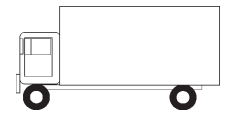
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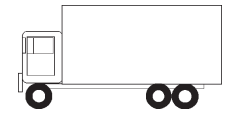
Column A - Distance in Feet between foremost and rearmost axles of a group	Column E - 5 consecutive axles: of a 5-axle vehicle;
Column B - 2 consecutive axles: of a 2-axle vehicle;	OR of any vehicle having a total of 6 or more axles
OR of any vehicle having a total of 3 or more axles	Column <b>F</b> - <b>6</b> consecutive axles of any vehicle having a total
Column C - 3 consecutive axles: of a 3-axle vehicle;	of 6 or more axles
OR of any vehicle having a total of 4 or more axles	Column <b>G</b> - <b>7</b> consecutive axles: of a 7-axle vehicle;
Column D - 4 consecutive axles: of a 4-axle vehicle;	OR of any vehicle having a total of 7 or more axles
OR of any vehicle having a total of 5 or more axles	Column <b>H</b> - <b>8</b> consecutive axles: of an 8-axle vehicle;
	OR of any vehicle having a total of 8 or more axles

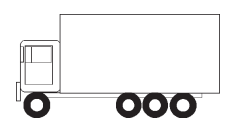
## Maximum Gross Weight in Pounds on a Group of Axles

A - Feet	B - 2 axles	C - 3 axles	D - 4 axles	E - 5 axles	F - 6 axles	G - 7 axles	H - 8 axles	
4	38,300							
5	38,300				Instructions: Use this chart to determine maximum			
6	38,300				gross weight in pounds, on a group of axles for a vehicle not in combination, hauling under permits issued pursuant to s.348.27(9m) Wis. Stats., raw forest products as defined in s.348.01(2)(bt) Wis. Stats. <b>OR</b> for the transportation of fruits or vegetables			
7	38,300	41,700						
7.5-8	39,400	43,400						
8.1-8.4	42,800	47,300						
9	43,900	48,400			from field to storage or processing facilities on Class "A" highways, except interstate and defense			
10	45,000*	49,000						
11		50,100			highways. S.348.01(2)(bt) "Raw forest products"			
12		50,700	62,500		means logs, pilings, posts, poles, cordwood products, wood chips, sawdust, pulpwood, fuel wood and			
13		51,800	67,500		Christmas trees not altered by a manufacturing			
14		52,400	68,100		process off the land, sawmill or factory from which			
15		53,500	69,200		they are taken. See examples of vehicles below.			
16		54,000	69,800	72,300	* Maximum at 10 or more feet between axles			
17		55,200	70,900	80,700	** Maximum at 32 or more feet between axles			
18		55,700	71,500	81,300	*** Maximum at 34 or more feet between axles			
19		56,900	72,600	82,200				
20		58,000	73,200	82,200	82,200			
21		58,800	74,300	82,200	82,200	82,200		
22		59,600	74,900	82,200	82,200	82,200		
23		60,300	76,000	82,200	82,200	82,700		
24		61,100	77,100	82,200	82,200	83,300		
25		61,900	77,700	82,200	82,200	83,900	90,000	
26		62,700	78,200	82,200	82,200	84,400	90,000	
27		63,600	79,400	82,200	82,200	85,500	90,000	
28		64,300	80,300	82,200	82,200	86,100	90,000	
29		65,300	81,000	82,200	82,200	86,700	90,000	
30		65,900	81,800	82,200	82,200	87,200	90,000	
31		67,000	82,200	82,200	82,200	87,800	90,000	
32		67,500**	82,200**	82,200**	82,200**	88,400	90,000**	
33		,	,	,		89,500	/	
34						90,000***		

22,500 pounds for a single axle







## RAW FOREST AND AGRICULTURAL PRODUCTS WEIGHT LIMITATIONS CHART Under Permits Issued pursuant to s.348.27(9m) Wis. Stats.

Combination of Vehicles

Column A - Distance in Feet between	foremost and rearmost axles of a group
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- Column **B 2** consecutive axles of any combination of vehicles
- having a total of 3 or more axles
- Column  ${\pmb C}$   ${\ \, 3}$  consecutive axles of any combination of vehicles having a total of 4 or more axles
- Column D 4 consecutive axles of any combination of vehicles having a total of 5 or more axles
- Column E 5 consecutive axles of any combination of vehicles having a total of 5 or more axles
- Column  ${\bm G}$   ${\bm 7}$  consecutive axles of any combination of vehicles having a total of 7 or more axles
- Column H 8 consecutive axles of any combination of vehicles having a total of 8 or more axles

Maximum Gross Weight in Pounds on a Group of Axles

A - Feet	B - 2 axles	C - 3 axles	D - 4 axles	E - 5 axles	F - 6 axles	G - 7 axles	H - 8 axles	
4	38,300							
5	38,300				Instructions: Use this chart to determine maximum			
6	38,300				gross weight in pounds, on a group of axles for a			
7	38,300	41,700			combination of vehicles, hauling under permits			
7.5-8	39,400	43,400			issued pursuant to s.348.27(9m) Wis. Stats., raw forest products as defined in s.348.01(2)(bt) Wis.			
8.1-8.4	42,800	47,300			Stats. <b>OR</b> for the transportation of fruits or vegetables			
9	43,900	48,400			from field to storage or processing facilities on Class			
10	45,000*	49,000	54,600		"A" highways, except interstate and defense			
11	.0,000	50,100	55,700		highways. See examples of combination of vehicles below.			
12		50,700	56,300		* Maximum at 10 or more feet between axles			
13		51,800	56,900	70,400	** Maximum at 32 or more feet between axles			
14		52,400	58,000	70,400	*** Maximum at 34 or more feet between axles			
15		53,500	58,500	70,400	**** Maximum	at 51 or more feet b	etween axles	
16		54,000	59,100	70,400				
17		55,200	60,200	71,100	72,000			
18		55,700	60,900	72,500	73,200			
19		56,900	62,000	73,200	73,700			
20		58,000	63,000	74,000	74,300			
21		58,800	63,900	75,300	75,300	82,200		
22		59,600	64,800	76,200	76,200	82,200		
23		60,300	65,700	77,600	77,600	82,700		
24		61,100	66,600	78,800	78,800	83,300		
25		61,900	67,500	79,900	79,900	83,900	90,000	
26		62,700	68,400	81,000	81,000	84,400	90,000	
27		63,600	69,300	81,900	81,900	85,500	90,000	
28		64,300	70,200	82,200	82,200	86,100	90,000	
29		65,300	71,100	82,200	82,200	86,700	90,000	
30		65,900	72,000	82,200	82,200	87,200	90,000	
31		67,000	72,000	82,200	82,200	87,800	90,000	
32		67,500**	72,000	82,200	82,200	88,400	90,000**	
33		01,000	72,000	82,200	83,300	89,500		
34			72,600	82,200	83,900	90,000***		
35			73,700	82,200	84,400	00,000		
36			74,300	82,200	85,000			
37			74,900	82,200	85,500			
38			76,000	82,200	86,700			
39			76,500	82,200	87,200			
40			77,100	82,200	87,800		00	
41			78,200	82,700	88,400		•••	
42			78,800	83,900	88,900			
43			79,400	84,400	90,000			
44			80,500	85,000	90,000			
45			81,000	85,500	90,000			
46			81,600	86,700	90,000	0 00		
47			82,700	87,200	90,000			
48			83,300	87,800	90,000	14,700 pounds for	the steering axle of	
49			83,900	88,400	90,000	a truck tractor or th		
50			85,000	89,500	90,000	rated capacity of th		
51			85,500****	90,000****	90,000****			
01		1	00,000	55,000	55,000	pourius,		

(See reverse for Vehicle Not in Combination)

22,500 pounds for a single axle