	TABLE	OF	ESTIMATED	WEIGHT8-Continued.
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On flat or gondola cars, when "racked" loaded with bark-for racks, 1,500 lbs.

*Cars loaded with agricultural implements, machinery, vehicles or stoves—the weight of the rack or lumber used, but not more than 1,500 lbs. for platform and 1,000 lbs. for box cars.

No allowances will be made for racks or stakes used on cars loaded with lumber, for grain doors, or for boards in doors of cars loaded with bulk freights.

In about of child founded in the	0	Partly	
	reen		Dry.
	Lbs.	Lbs.	Libs.
White Pine, White Wood, Bass-	=00	0.000	9 700
mood nor 1000 teet	i, əuu	3,000	2,700
Butternut, Chestnut, Red Pine, Norway or Yellow Pine, Hem-			
Norway or Yellow Pine, Hem-			
lock, Spruce, Tamarac, per 1,000			-
foot	000	3,500	3,000
feet4 Ash, Elm, Maple, Cherry, per 1,000	'		
Asn, Ellin, Maple, Ollerry, per 1,000	1,500	4.000	3,500
Iteeu IIIahann Binch	.,000	1,000	-,
Oak, Walnut, Hickory, Diren,	5,000	4,500	4,000
		350	325
Sl ingles, Pine (18-inch), per 1,000.	375		390
" (10-inch), per 1,000	350	325	225
* " Cedar(18-inch), per 1,000.	280	245	
* " (16-inch), per $1,000$.	270	235	210
Lath, per 1,000	600	525	450
Bark, per cord	3,500	3,000	2,400
Staves, finished, for Oil, Pork and			
Beef Barrels, per 1,000	3,750	3,375	3,000
Beel Darreis, per 1,000 for Oil	,	,	
Staves, sawed, unfinished, for Oil,	4,375	3,925	3,500
	T ,010	0,000	-,
Staves, rough, for Oil, Pork, and	5,000	4,500	4,000
	0,000	1,000	1,000
Starog manufactured, for Flour	1 050	1,125	1,000
Barrels, per 1,000 Cedar Posts, or Bolts, for Block	1,250	1,120	1,000
Cedar Posts, or Bolts, for Block		9.000	2,500
Daving nor cord	1991000		
Shingle Bolts, per cord	0,000	3,000	2,500
Slabe Hardwood, ner coru	0,000	4,000	3,000
Slabs—Pine, Spruce and Hemlock,			
per cord	-4,000		2,400
Telegraph Poles, per cord	4,000) 3,500	3,000
Ties-Hemlock, Pine, Spruce,	-,-		
Ties-Hemiock, File, Spruce,	160) 150	130
Tamarac, each about		1.00	100
Ties-Cedar, Sawn Pine, each about			
Hoops, Hoop Poles, Hop Poles, per	3,500	3,250	3,000
aand	0,000		,
ALLOWANCES IN TRACK SCA	ALE	WEIGHT	SFOR
	10		
the Thready Seale	Weig	thts for I	umber,
Bark, Cordwood and other rough Platform Cars, Summer		1	,000 lbs.
Platform Cars, Summer		2	.000 "
Winter			500 **
		1	
" " Winter	to De	tober 31st	
Summer period, May 1st	$t_0 = 00$	wil 30th	
Winter "Nov. Ist	to Ab		
-87			

3,500 . . . 5775. . . im-8 56 180 60 . . . 60 . . . 3.000 . . . 14 60 56 44 45 45 45 ... 13,000 22,000 vard 2,000 ard 1,800 166. . . . 170. . . . 170 150170 166. . . . 56. een. Dry. bs. 000 Lbs. 4,000 5003,750 000 3,500 2,5003,000500 000 500 3,500 4,000 800 i at least

Lbs.

Lbs. 5,300 4,800 4,500 od or Stave ght (in feet)

wide :— 56 cords.

NINGS

ed tare, the le weights, re of car) erty, when

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