## Firewood Hauling Capabilities of Pickup Truck Beds 1 Cord-128 Cubic Feet

Subtract 1.5 cubic feet to account for wheel well

Truck Size	CF= CUBIC FEET	Truck Size	Cubic Ft.
FULL SIZE PICKUP W/8' BED	68.5 CF	SMALL PICKUP W/6' BED	30.5 CF
Truck loads to equal 1 cord	1.9	Truck loads to equal 1 cord	4.2
FULL SIZE PICKUP W/SHORT BED	48.5 CF	SMALL PICKUP W/7' BED	36.5 CF
Truck loads to equal 1 cord	2.6	Truck loads to equal 1 cord	3.5
FULL SIZE PICKUP W/8' STEPSIDE	48.5 CF	SMALL PICKUP W/8' BED	42.5 CF
Truck loads to equal 1 cord	2.6	Truck loads to equal 1 cord	
		Remember: Cubic footage based	
FULL SIZE PICKUP W/6.5' STEPSIDE	38.5 CF	on full level bed w/out accounting	
Truck loads to equal 1 cord	3.3	for the wheel well	

RTII Values for Interior Alaska Tree Species

Estimating Cords in the Field

BIU values for interior Alaska Tree Species				Estimating Cords in the Field			
Fuel Type:	Density:	Lbs/cord	Energy Content - Btu/cord	Tree Circ.	Tree Dia.	Cords/Tree	Trees/cord
Birch *1	41	3,485	23,600,000	16 in	5	0.03	35
White Spruce*1	30	2,550	18,100,000	19 in	6	0.05	20
Black Spruce*2	29.2	2,482	15,900,000	22 in	7	0.06	171/2
Aspen*1	28.4	2,414	16,600,000	25 in	8	0.08	12
Poplar*1	25.5	2,168	15,000,000	28 in	9	0.11	9
Tamarack*2	38.2	3,247	16,000,000	31 in	10	0.14	7
1-Values from "Purchasing Firewood in Alaska" publ. 10/96, AK DNR			38 in	12	0.20	5	
2-Values from the Encyclopedia of Alternative Energy and Sustainable Living, publ. 7/16/06			41 in	13	0.25	4	
				44 in	14	0.30	31/2
				47 in	15	0.36	23/4
				50 in	16	0.44	21/4
				53 in	17	0.52	2
				56.5 in	18	0.59	13/4
				63 in	20	0.70	1 1/4
				All measurer	nents taken a	t 4.5 ft above gro	bund.
				Source: Onta	ario Woodlot /	Assoc., 1991	