

RAPTOR[®]

TOUGH AND TINTABLE
PROTECTIVE COATING



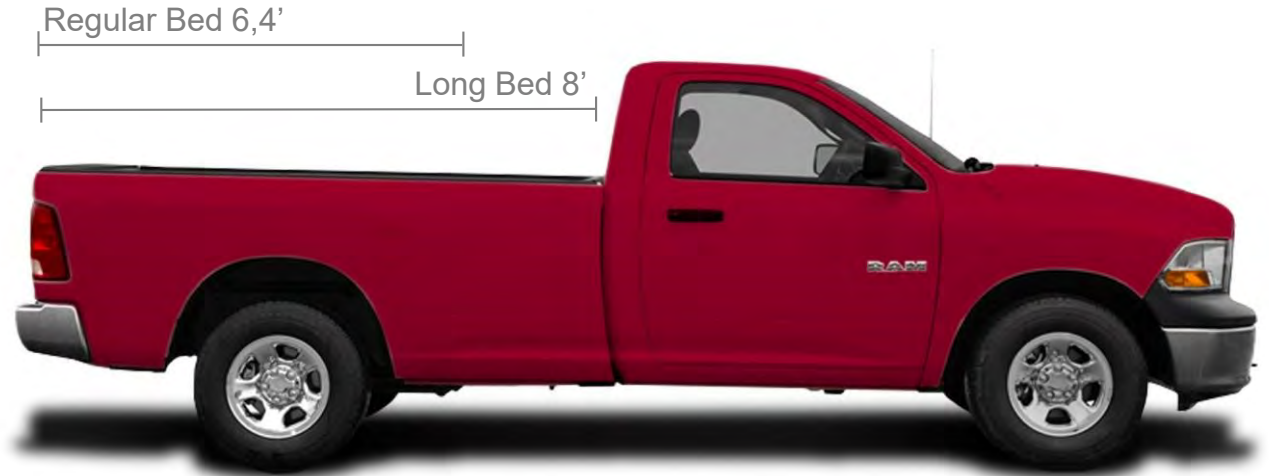
**INDICATIVE
CONSUMPTION**

www.raptorcoatings.com



DRIVING SURFACE PERFECTION™

INDICATIVE CONSUMPTION BED LINER



Description in inches	6,5'	8'
A Maximum width at outside of fender	78,0	78,0
B Overall length of box	82,1	101,2
C Front of box to end of open tailgate	98,6	118,4
D Tailgate height	17,0	17,0
E Box floor to top of cab	42,5	42,5
F Width between wheelhouses	49,3	49,3
G Maximum width at floor	64,3	64,3
H Maximum width opening	63,2	63,2

Regular Pickup Bed ≈ **4L**
400-500 microns build

INDICATIVE CONSUMPTION FULL OVERSPRAY



Niva

Length	3720
Width	1620
Height	1640
Clearance	220

8L



UAZ

Length	4025
Width	1785
Height	2075
Clearance	300

10L



Toyota Land Cruiser 105

Length	4890
Width	1940
Height	1890
Clearance	200

12L



Toyota Tundra

Length	6266
Width	2029
Height	1925
Clearance	259

16L

* - 500-700 microns build

INDICATIVE CONSUMPTION BED LINER

Conventional Application Gun	Application	Flash Time min	Wet Film Build, μ	Build checked at 7-days	Coverage per litre, m ²	Coverage per litre, ft ²	Tack Free, min	Touch Dry, min
1-Coat	Light		≈ 150 μ	≈ 120 μ	7.90	85,00	30	60
1-Coat	Medium		≈ 275 μ	≈ 230 μ	4.20	45,00	40	90
1-Coat	Heavy		≈ 475 μ	≈ 380 μ	2.40	26,00	50	100
2-Coats	Light + Light	60		≈ 215 μ	3.95	42.50	30	60
2-Coats	Medium + Light	60		≈ 330 μ	3.02	32.50	30	90
2-Coats	Heavy + Light	60		≈ 460 μ	2.57	27.75	30	90
2-Coats	Light + Medium	60		≈ 370 μ	3.02	32.50	40	90
2-Coats	Medium + Medium	60		≈ 475 μ	2.10	22.50	40	90
2-Coats	Heavy + Medium	60		≈ 585 μ	1.65	17.75	40	90
2-Coats	Light + Heavy	60		≈ 460 μ	2.57	27.75	50	100
2-Coats	Medium + Heavy	60		≈ 560 μ	1.65	17.75	50	100
2-Coats	Heavy + Heavy	60		≈ 650 μ	1.20	13.00	50	100
3-coats	Light + Light + Light	60		≈ 320 μ	2.63	28.30	30	75
3-coats	Medium + Medium + Light	60		≈ 615 μ	1.81	19.44	30	75

Application conditions:

Ambient	20°C
Air Pressure	3.5 Bar, 50 PSI
Distance - Light	30-40 cm
Distance - Medium	50-60 cm
Distance - Heavy	50-60 cm

