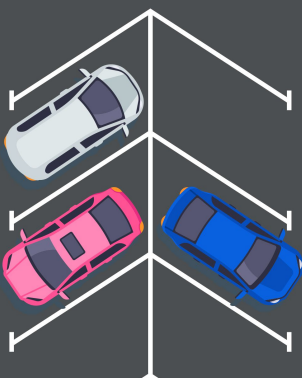


HOW MUCH ASPHALT WILL BE NEEDED FOR YOUR JOB?

OPTIMAL ASPHALT THICKNESS BY APPLICATION



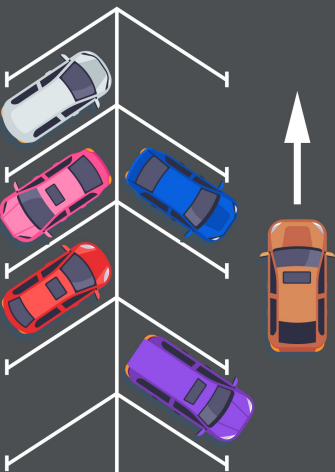
- Depth varies based on traffic
- Usually 4- to 6-inches
- Paved on top of a rock or gravel base



- 4-Inch Minimum
- 5- to 6-Inches Optimum
- Using an aggregate subbase may reduce the amount of asphalt required



- Heavy loads – 7.5-inches hot mix asphalt
- Light loads – 3-inches on 6-inch of hot mix over aggregate base
- Old subgrades may need to be replaced with up to 20-inches of layered 2-inch rock and dense graded aggregate



- If the subgrade is compromised, it may need to be removed and replaced
- New subgrade may be up to 12-inches deep and consist of 2-inch rock plus 2-inches of dense graded stone
- During replacement, your asphalt contractor should go to great lengths to ensure the driveway, parking lot or roadway is level and free of low spots

WANT TO KNOW WHAT YOUR ASPHALT PAVING JOB WILL COST?
SCHEDULE A FREE, NO-OBLIGATION QUOTE

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