



WHY POLISHED CONCRETE?



Economical:

- Long Life Cycle of 6-7 years
- Reservice rate can be as low as 33%* of the initial cost to restore a floor to “like new” condition.
- Low Maintenance costs.
- Can reduce lighting needs due to higher reflected lighting.
- Little to no down time during installation.



Functional:

- Harder and stronger than other floor finishes
- More abrasion resistant than an unfinished concrete surface
- Increased resistance to impact damage
- Improves FF value of floor.
- Meets or exceeds OSHA static coefficient of friction(SCOF) of 0.5. IPCI lists the SCOF for one particular floor at between 0.76-1.03 dry and .55-0.83 wet.



Green:

- Dry grind process with HEPA filtration
- No VOC
- No Coatings, Urethanes, or waxing
- No Hazardous Material Disposal
- Longer lasting than comparative floor coverings
- No flooring to dispose of at the end of the life cycle. It typically only needs to be re-polished with the last couple of grits to achieve that “like new” look.