

## Economic Benefits of Solid Ground Cords Extension Cords With Anchored Solid Ground Pins

1. At least a 45% savings on extension cord expenses on an annual basis.
2. At least a 50% savings per year on local, state and federal (OSHA) citations associated with extension cord violations i.e. cords with missing ground pins or with jacket separation problems.
3. At least a 30% savings in power tool costs due to improved power supply to the power tools.
4. At least a 30% savings per year in 10/3 extension cord purchases. Our cords pull a solid and steady 20 amps whereas most 12/3 cords are rated 13-15 amps. Our 12/3 extension cords can do the work of many 10/3 cords which are more expensive and harder to handle. Our cords have a capacity of 25 amps.
5. At least a 50% annual savings in self-inspection expenses associated with ground pins inspections and outlet inspections. This savings is due to the ground light indicator and the reverse polarity indicator that is incorporated within each Solid Ground extension cord.
6. Less jobsite down time wasted on repairing or repurchasing extension cords.
7. Less money spent on paying someone to repair an extension cord due to a broken ground pin.