GOT SIDEWALK TRIP HAZARDS?



• A MUNICIPALITY OR SCHOOL DISTRICT CAN GRIND 20 TRIP HAZARDS PER DAY.

- Average cost to remove and replace sidewalk per section: \$200-\$400
- 20 trip hazards x \$300= \$6000
- One day of grinding more than pays for the cost of a new CPM8 ** Plus two full sets of Tungsten Carbide Cutters**
- A single settlement for a claim can cost a municipality or school district tens of thousands of \$\$\$.

YOU NEED A CPM-8 SCARIFIER

GRINDING SIDEWALKS IN HOUSE WILL HELP ELIMINATE:

Carbide Cutter

Drum Assembly

CPM-8 Scarifier



1) Future Lawsuits

- 2) Expensive Contractor Fees
- Delays in Response Time to complaints
- 4) Sidewalk closures
- 5) Liability Issues
- 6) Removing and Replacing of Trip Hazards
- The extra money saved by grinding can be put back into budgets and can be utilized for other projects within the district.
- By doing the work in house, you can be assured that the work is done on time and meets your quality standards.

Special Note: The **EDCO** Model **CPM-8** can also be used for any kind of striping removal such as cross walks, stop bars, directional arrows, traffic or parking lines.



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