

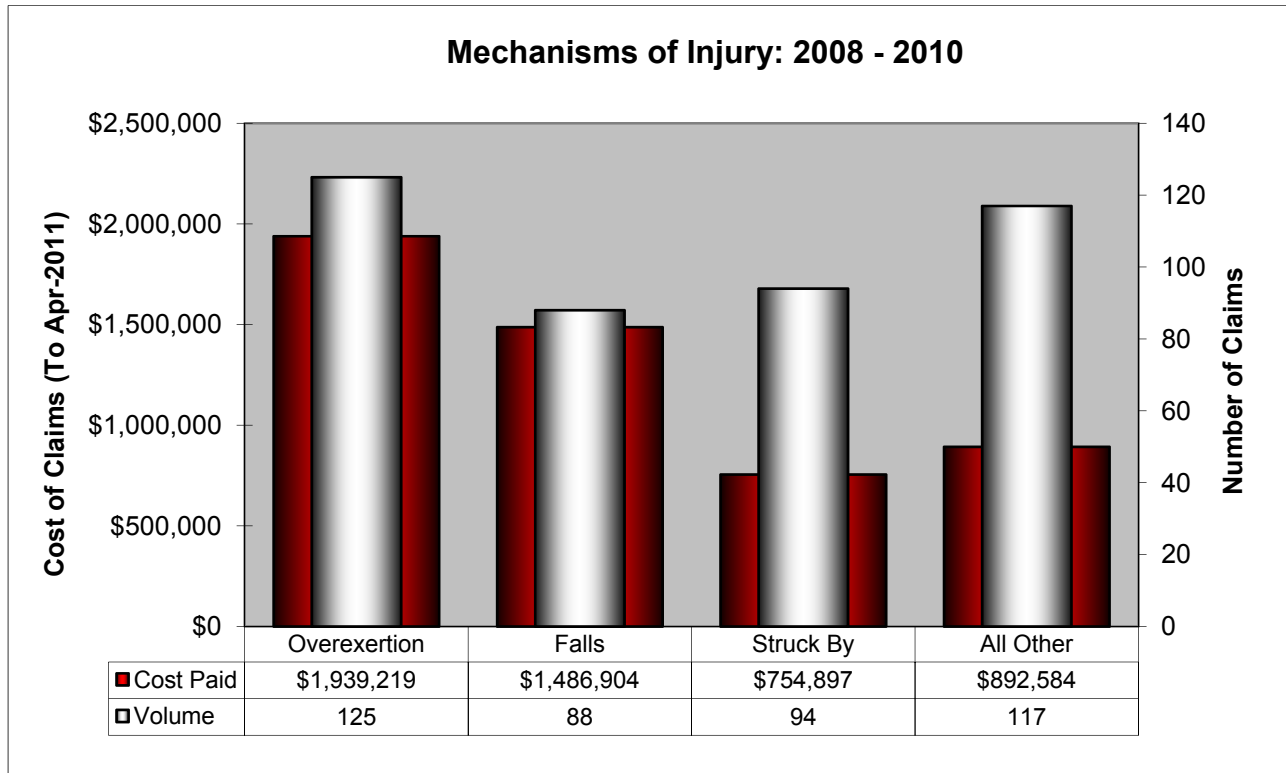


**CUs 721009,
721010, 721011**

Concrete Pumping, Placing or Cutting

Industry overview

The most frequently occurring accidents in the Concrete Pumping, Placing or Cutting industries are *overexertion*, *falls*, and *struck by*. *Overexertion* accidents represent 29 percent of all claim volumes and 38 percent of all claim costs. The top three mechanisms of injury account for 72 percent of all claim volumes and 82 percent of all costs.



TYPE OF ACCIDENT	AVERAGE COST PER CLAIM	AVERAGE DAYS LOST PER CLAIM
Overexertion	\$15,514	78
Falls	\$16,897	72
Struck By	\$8,031	34
All Other	\$7,629	45

- On average, *falls* produce the highest cost per claim, followed by *overexertion*.
- *Overexertion* accidents result in the most workdays lost per claim.



© iStockphoto/ihoer

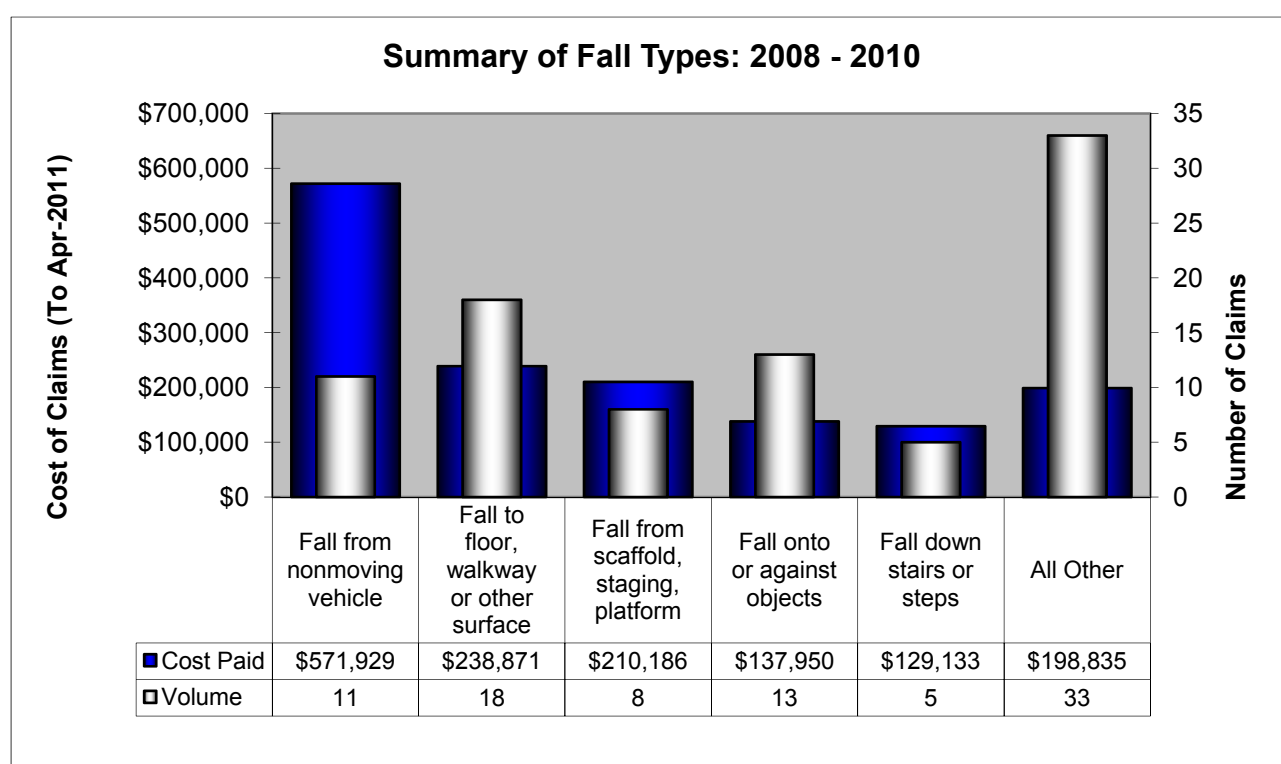


**CUs 721009,
721010, 721011**

Concrete Pumping, Placing or Cutting

Falls

Fall from non-moving vehicle results in the highest claim costs. *Fall to floor, walkway or other surface* is the most frequently occurring type of fall in these industries.



Fall down stairs or steps, *Fall from non-moving vehicle*, and *Fall from scaffold, staging, or platform* all result in high average cost per claim and many workdays lost.

TYPE OF FALL	AVERAGE COST PER CLAIM	AVERAGE DAYS LOST PER CLAIM
Fall from nonmoving vehicle	\$51,994	131
Fall to floor, walkway or other surface	\$13,271	71
Fall from scaffold, staging, platform	\$26,273	126
Fall onto or against objects	\$10,612	52
Fall down stairs or steps	\$25,827	141
All Other	\$6,025	36

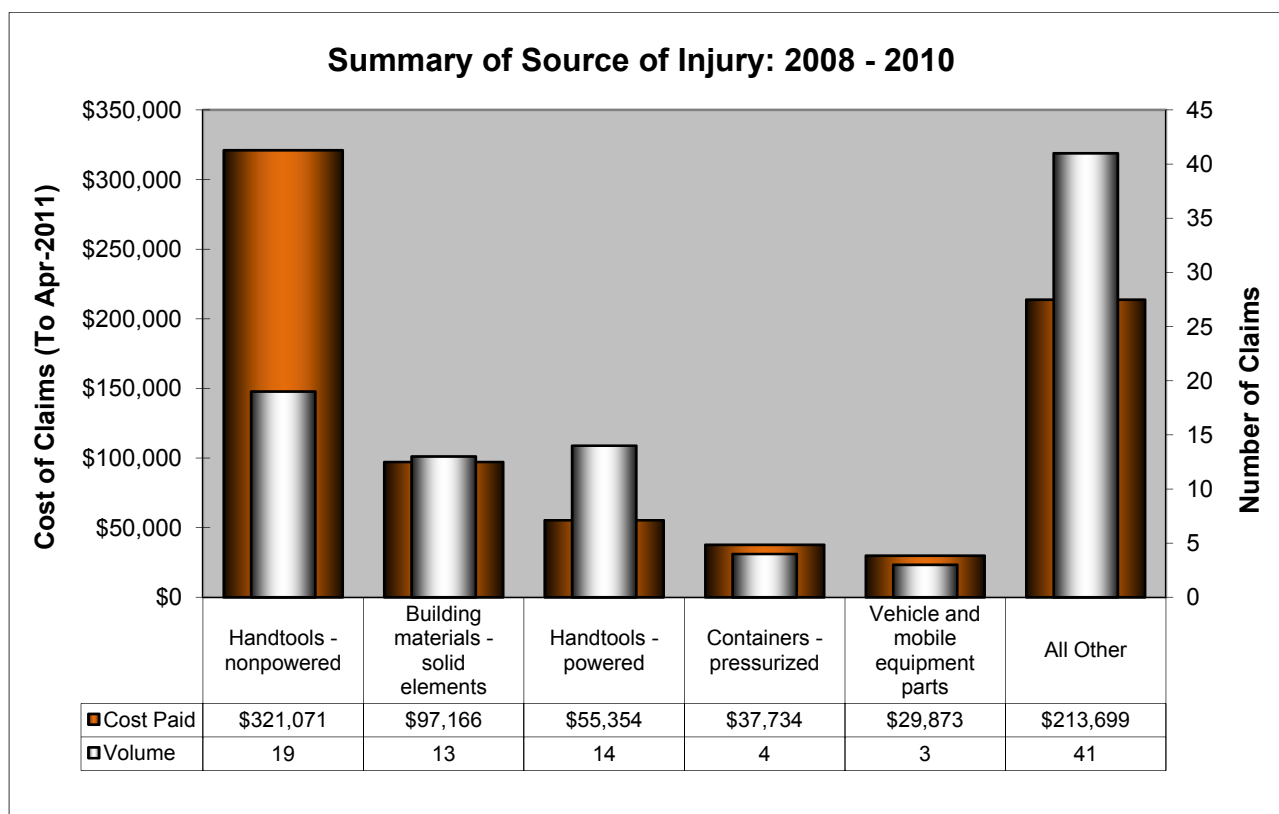


**CUs 721009,
721010, 721011**

Concrete Pumping, Placing or Cutting

Struck by

Handtools – non-powered produces the highest costs of *struck by* accidents in these industries, followed by *Building materials – solid elements*. These two sources generate 55% of these industries' *struck by* accident claim costs.



Vehicle and mobile equipment parts is not the most common source of *struck by* accidents, but it results in a relatively high number of workdays lost. *Handtools – non-powered* produces the highest average cost per claim.

SOURCE OF INJURY	AVERAGE COST PER CLAIM	AVERAGE DAYS LOST PER CLAIM
Handtools - nonpowered	\$16,898	27
Building materials - solid elements	\$7,474	44
Handtools - powered	\$3,954	26
Containers - pressurized	\$9,433	55
Vehicle and mobile equipment parts	\$9,958	64
All Other	\$5,212	32

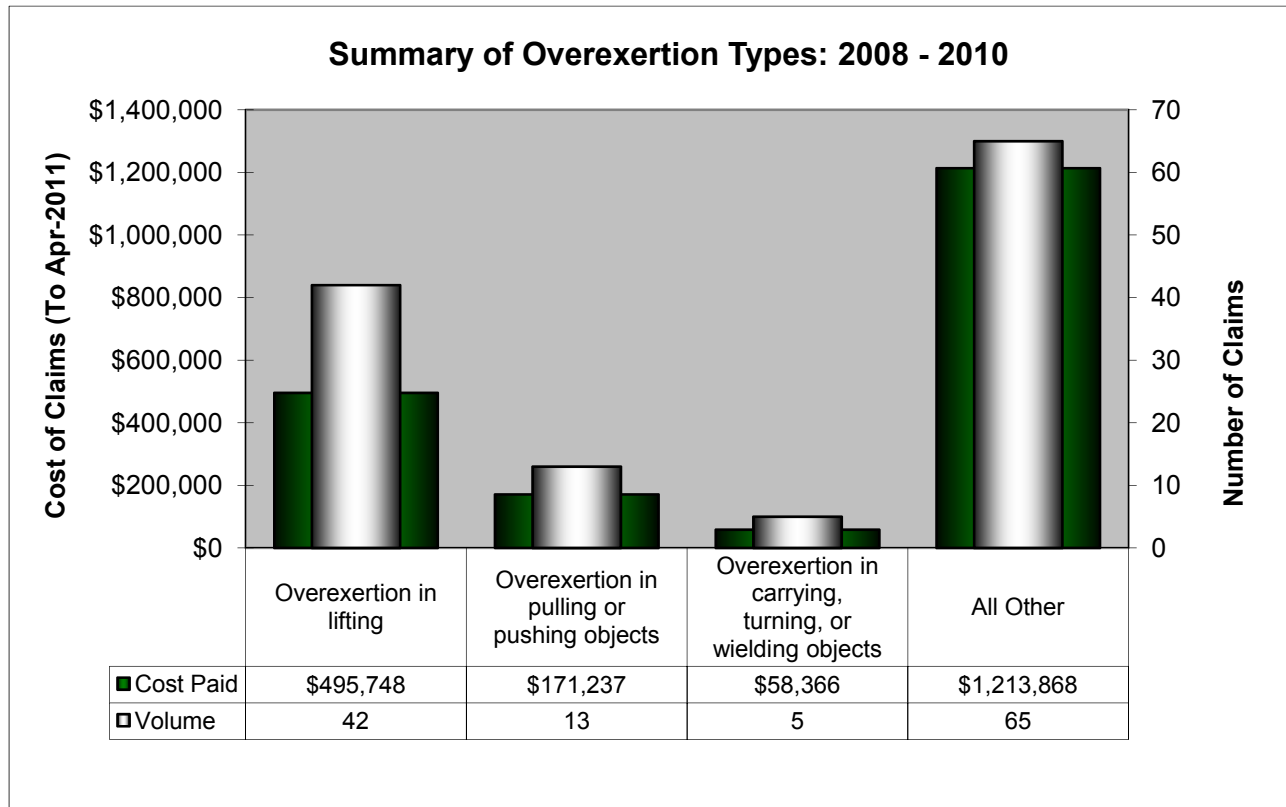


**CUs 721009,
721010, 721011**

Concrete Pumping, Placing or Cutting

Overexertion

The top-three overexertion accident types represent 48 percent of all overexertion claim volumes. The average claim duration for all overexertion accidents is relatively high. *Overexertion in carrying, turning, or welding objects* is less common but produces significantly longer claim duration than any other overexertion accident type.



While the number of workdays lost per claim is quite high for *Overexertion in carrying, turning, or welding objects*, the average cost per claim is quite low.

TYPE OF OVEREXERTION	AVERAGE COST PER CLAIM	AVERAGE DAYS LOST PER CLAIM
Overexertion in lifting	\$11,804	57
Overexertion in pulling or pushing objects	\$13,172	58
Overexertion in carrying, turning, or welding objects	\$11,673	240
All Other	\$18,675	82