



Falls from a height

The 5th highest mechanism of LTI/Ds in WA

Work-related traumatic injury fatalities 2013–14 to 2017–18

12 in the last five years
5 year average **2**

LEADING CAUSES



Building and other structures **4**



Openings in floors, walls and ceilings **2**

Lost time injuries and diseases 5 year average 2012–13 to 2016–17

1,148 LTI/Ds



84%

% Serious LTI/Ds (5+ days/shifts lost)



0.55

Frequency rate
(per million hours worked)



99 Days

Estimated days lost per LTI/D



\$60,674

Estimated cost per LTI/D



LEADING CAUSES



18% Ladders



17% Steps and stairways



16% Trucks, semi-trailers, lorries

Deaths refer to work-related traumatic injury fatalities (includes self-employed workers and bystanders etc.) The five-year period referred to is from 2013–14 to 2017–18.

2016–17 data is preliminary. The five-year average and trend refers to the period from 2012–13 to 2016–17. Lost-time injuries refer to all workplace injuries or illness that resulted in at least one day/shift lost from work.

All data is subject to revision.

A24300857