

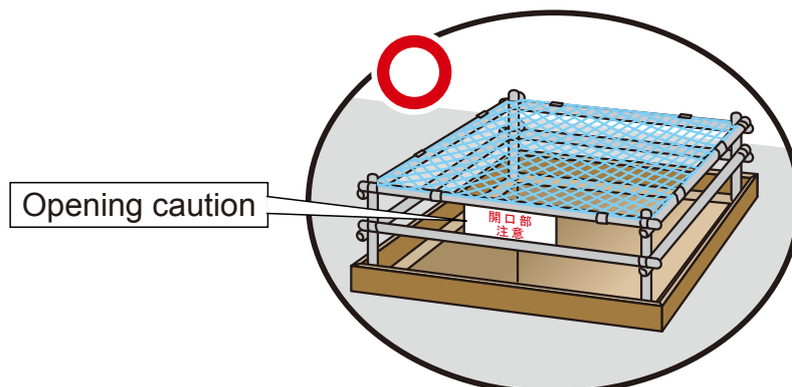
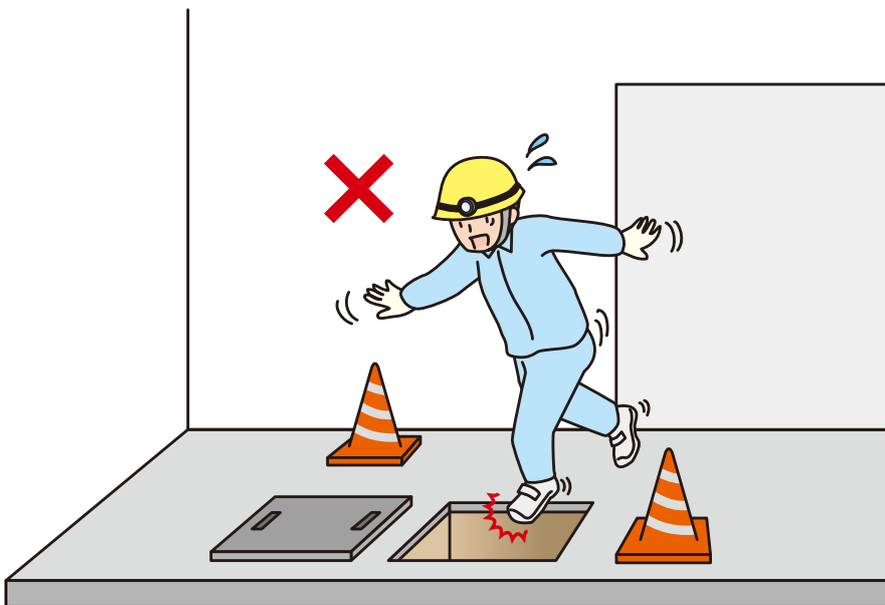
“Plastering and interior finishing work”

The important points for Safety and health

cautionary notes during construction 2

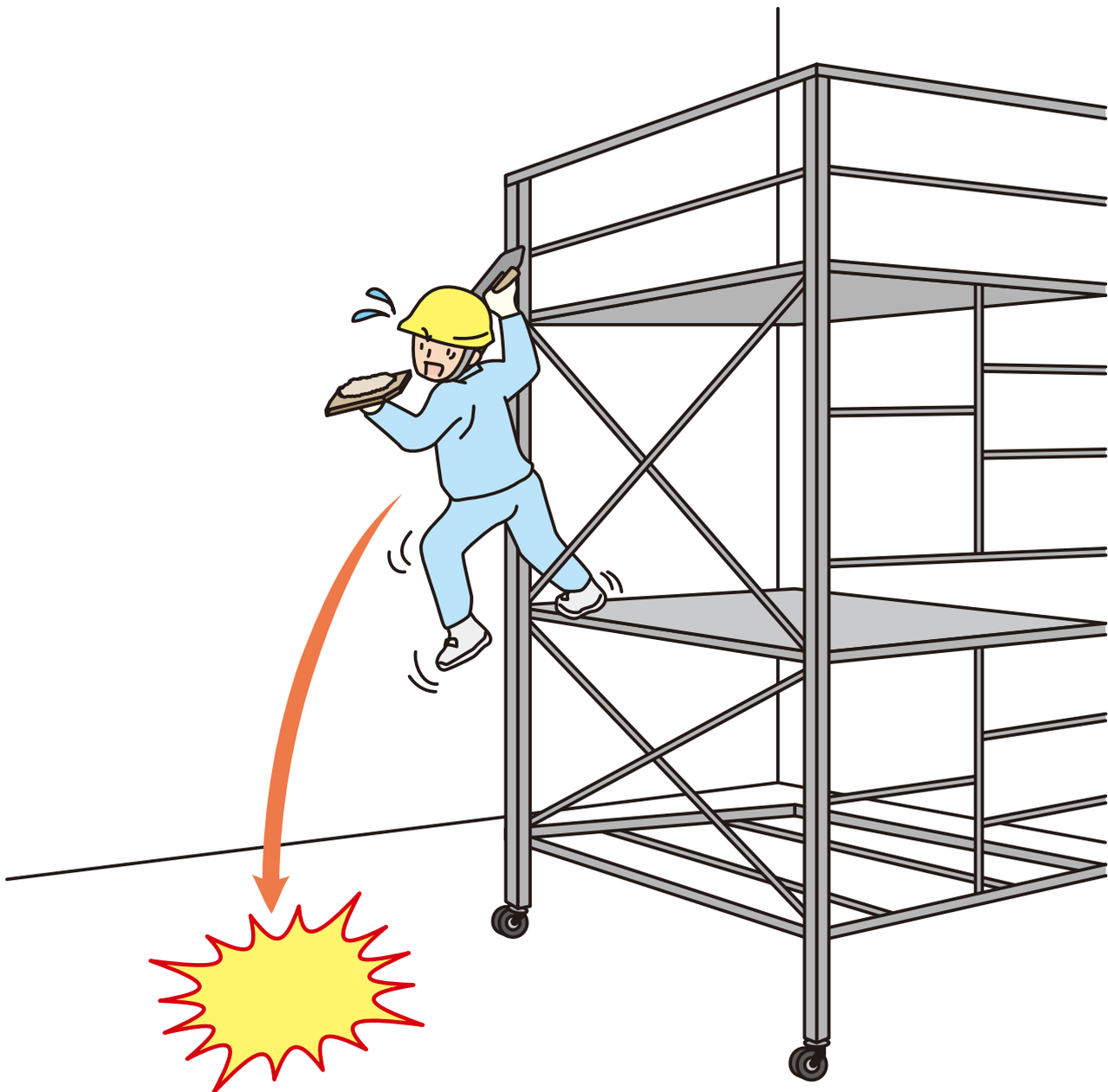
(1) Pay attention to openings (manhole for inspection)

If an inspection manhole cover is open, there is a risk of falling. Opening signs, handrails, and caution signs should be installed.



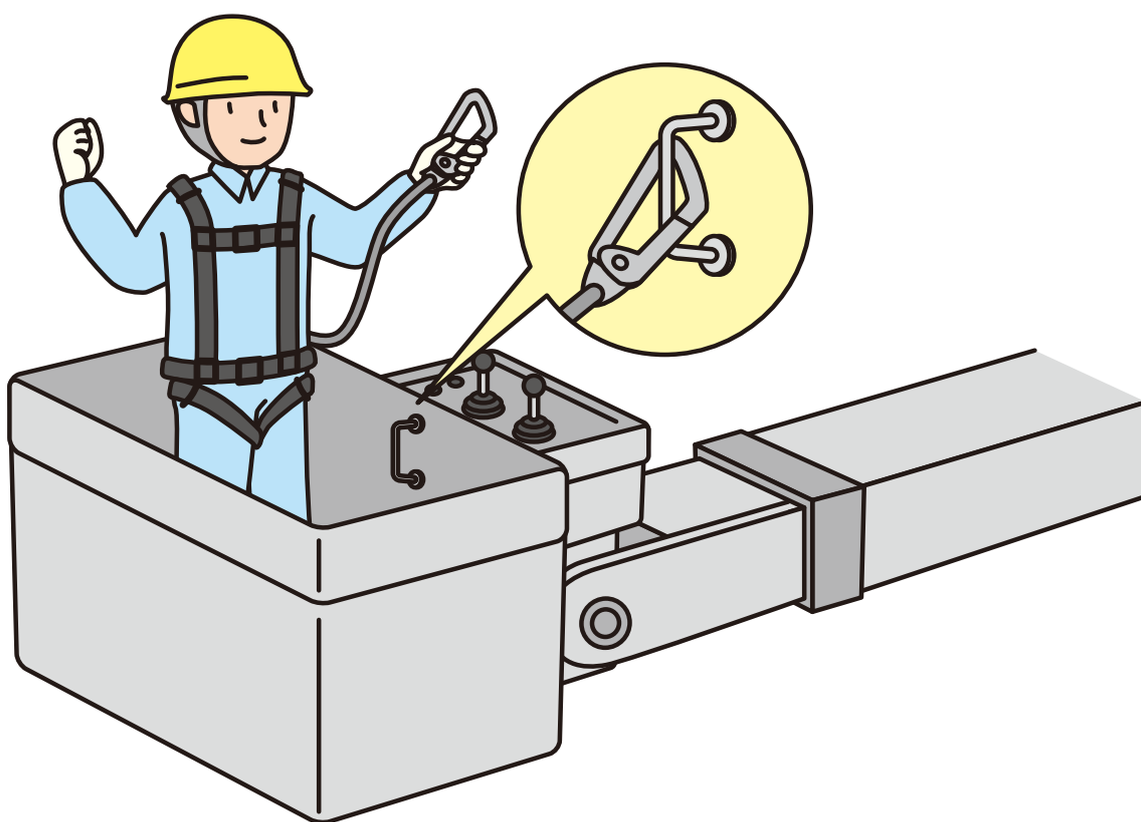
(2) Precautions when working with a rolling tower

When working with a rolling tower, move it according to the work location. There is a danger of falling if you lean forward and work with an unreasonable work posture. Be sure to use a personal fall arrest system (fall prevention harness).



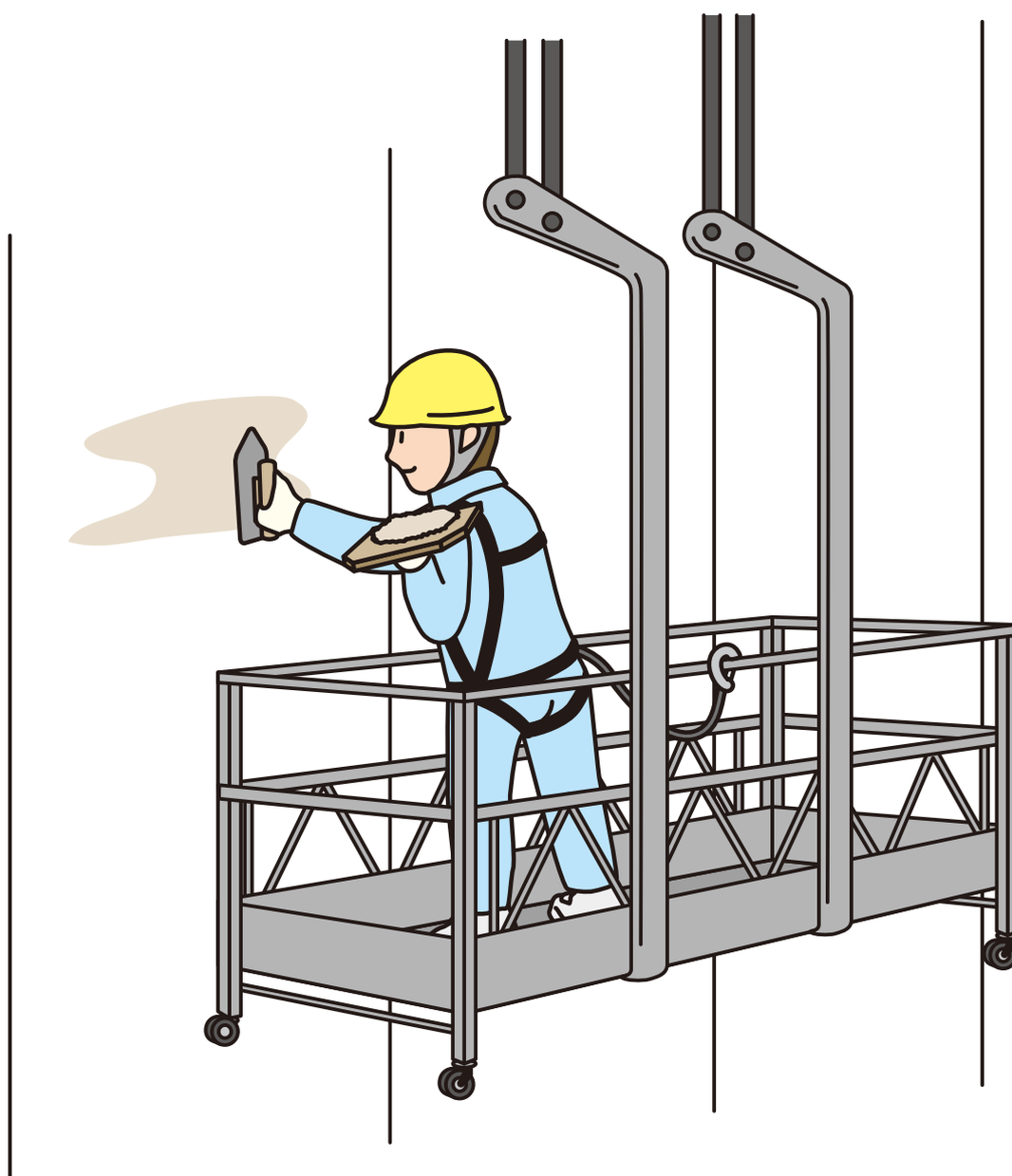
(3) Precautions when working with aerial work vehicles

When finishing an outer wall with an aerial work vehicle, wear a helmet and a personal fall arrest system (fall prevention harness).



(4) Notes on using a gondola

When performing a cladding work using a gondola, be sure to use a personal fall arrest system (fall prevention harness). An operation of a gondola should be performed by a person who has finished the special education.



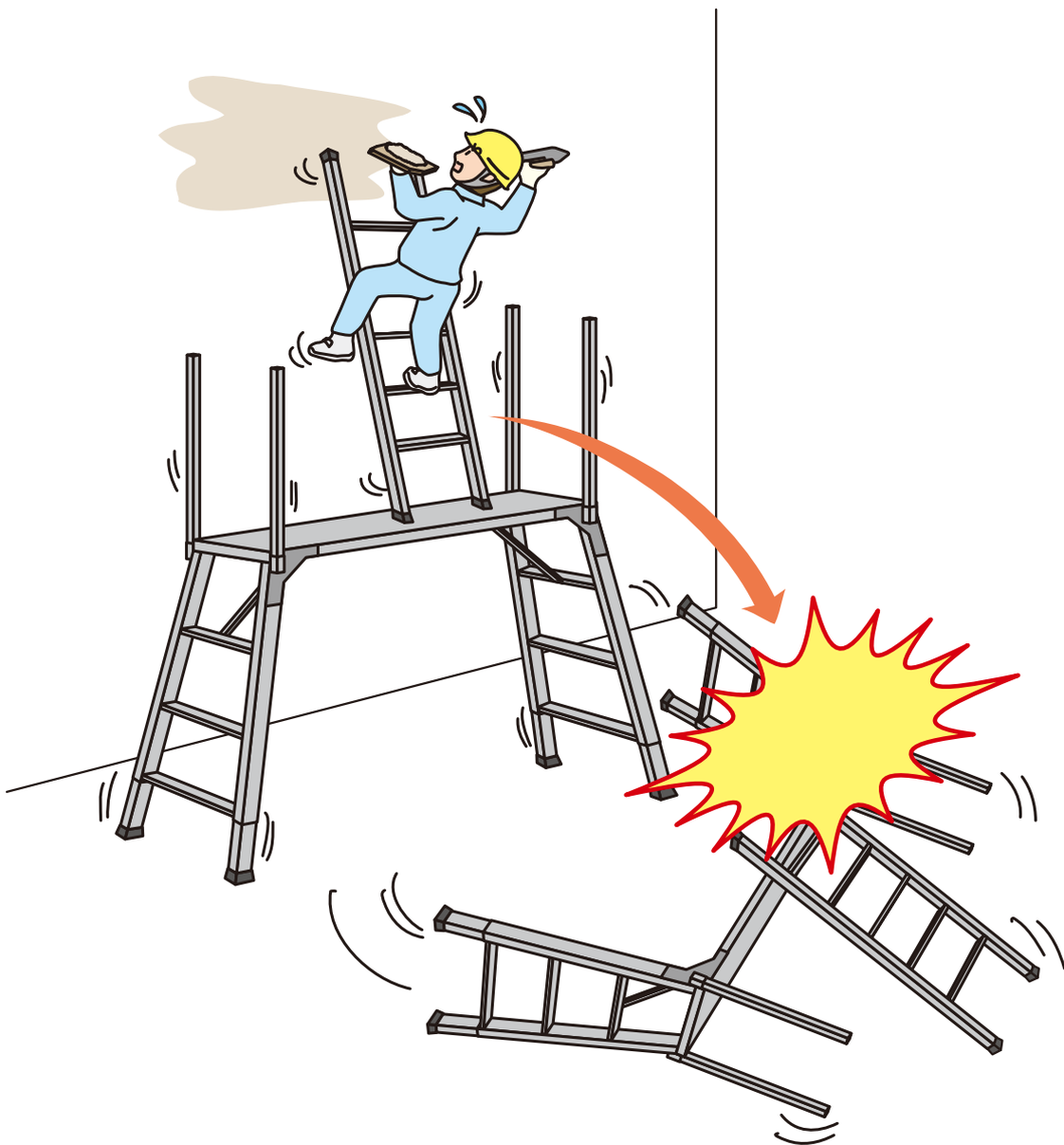
(5) Working with a ladder is prohibited!

Working with a ladder is prohibited. During work, you may lose balance and fall. Use a safer scaffold such as a portable platform or a rolling tower.



(6) The use of a ladder on a portable work platform is strictly prohibited

To use a ladder on a portable work platform is strictly prohibited. Use other platforms, such as an appropriately tall portable workbench or a rolling tower.



(7) Deburring works for misaligned parts (sander work)

In a work of removing burrs, etc. at the misaligned part with a sander, there is a danger that burrs, etc. may fly and get into your eye. To avoid this wear eye protectors during the work.



(8) A trial run of a grinding wheel and the special education

1. Replacement of grinding wheels and a trial run at the time of replacement are performed by a person who has received the safety and health special education.
2. Be sure to conduct a test run of a grinding wheel.
 - i One minute or more before starting the work
 - ii Three minutes or more when grinding wheels were replaced.
3. Make sure that the “maximum allowable speed” and “dimensions” displayed on the grindstone match the machine.

