

# Scaffolding Safety

## Slideshow Sample

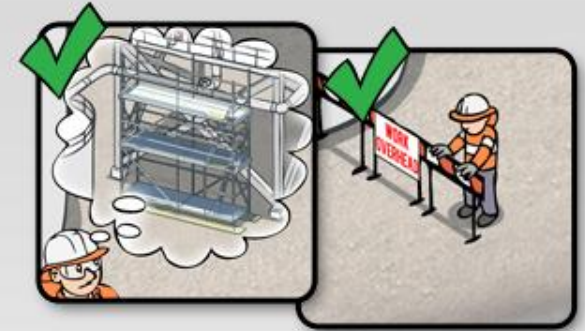


# *In this slideshow on Scaffolding, we consider:*

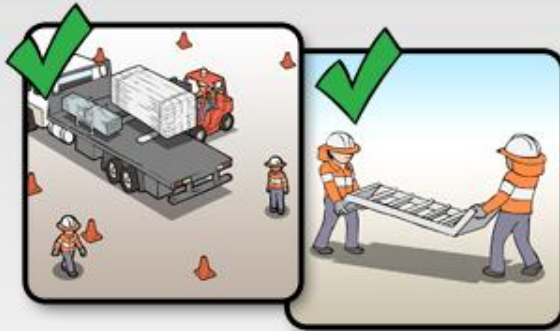
Preliminaries  
and PPE



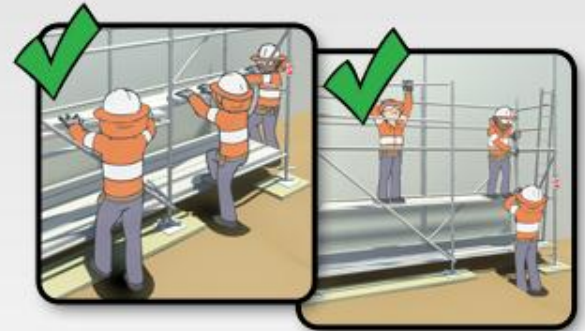
Planning



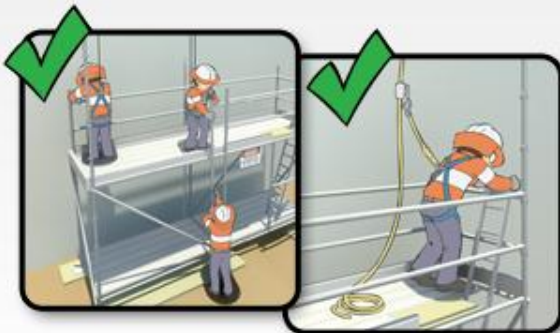
Handling  
Scaffold  
Equipment



Erection  
Sequence  
without  
Lanyards



Erection  
Sequence  
Using Fall  
Protection



Erecting  
and  
Dismantling



In this sample, we look at the chapter on erecting and dismantling scaffold.

We look at:

- Dangers to hands and fingers
- Protecting from falls from height
- Working with others, including passing scaffolding materials
- Inspecting Scaffold
- Dismantling Scaffold



©Experteyes

### ***Watch your Hands:***

- Keep your hands clear of pinch points when placing legers



©Experteyes

### ***Watch your Hands:***

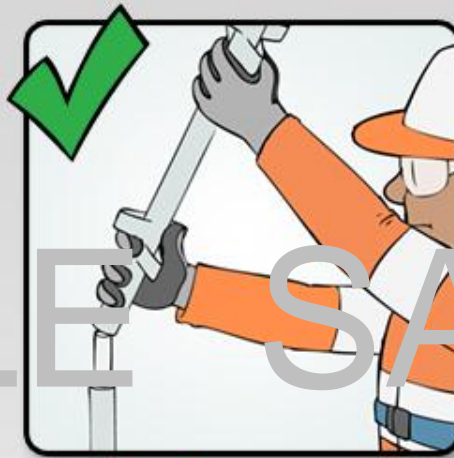
- Keep your hands clear of pinch points when placing legers
- Keep your fingers and thumbs clear when hammering



©Experteyes

***Watch your Hands:***

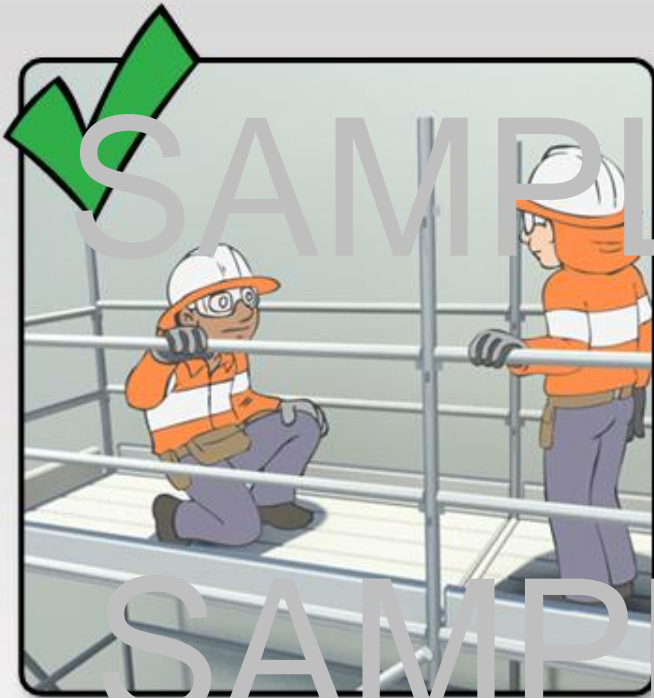
- Keep your hands clear of pinch points when placing legers



©Experteyes

### ***Watch your Hands:***

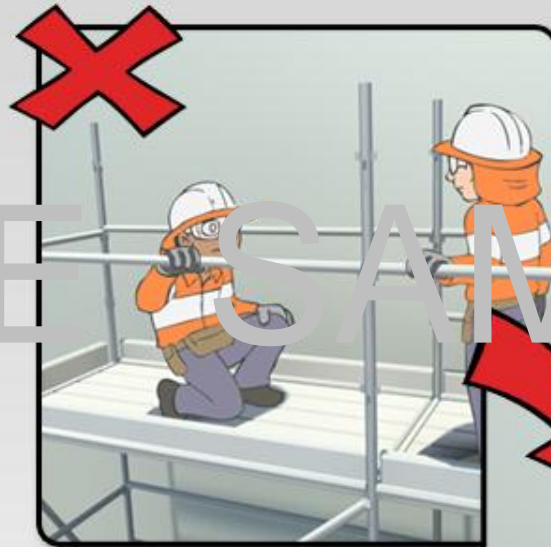
- Keep your hands clear of pinch points when placing legers
- Keep your fingers and thumbs clear when landing standards



©Experteyes

### ***Handrails and Mid Rails:***

- Maintain handrails and mid rails on scaffold decks

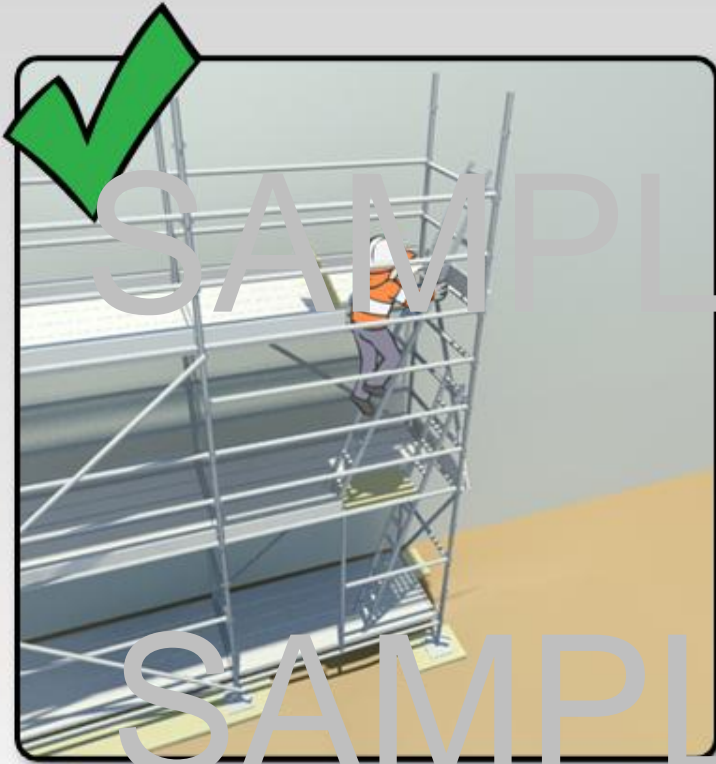


©Experteyes

### ***Handrails and Mid Rails:***

- Maintain handrails and mid rails on scaffold decks

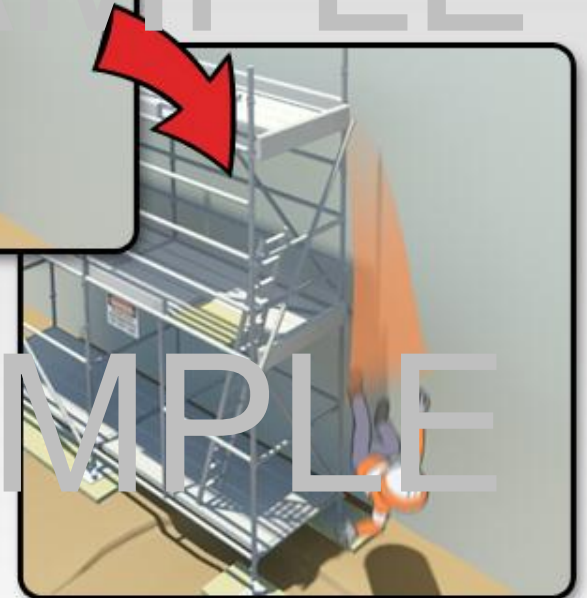
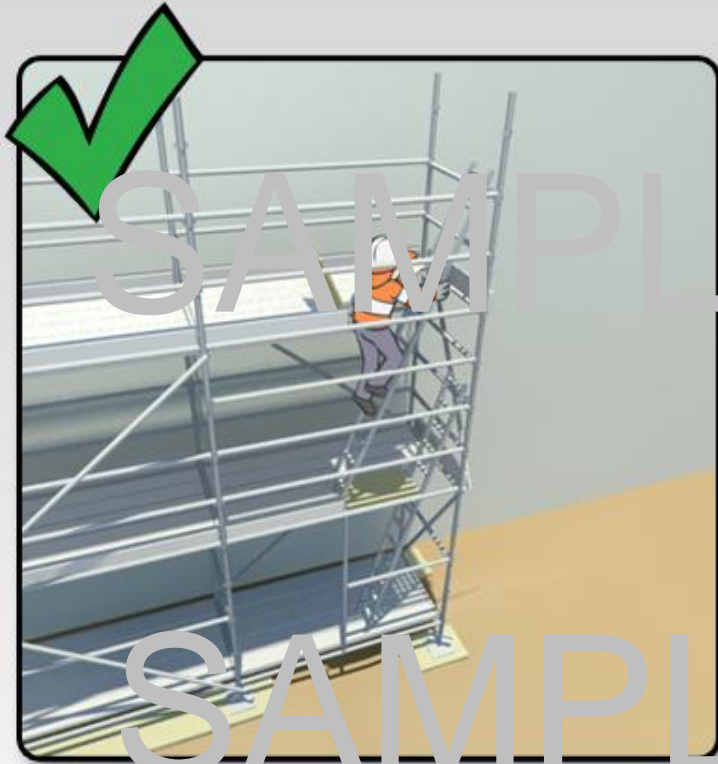
***Do not access incomplete decks without using fall protection equipment***



©Experteyes

***Climbing:***

- Use secured ladders to access higher levels

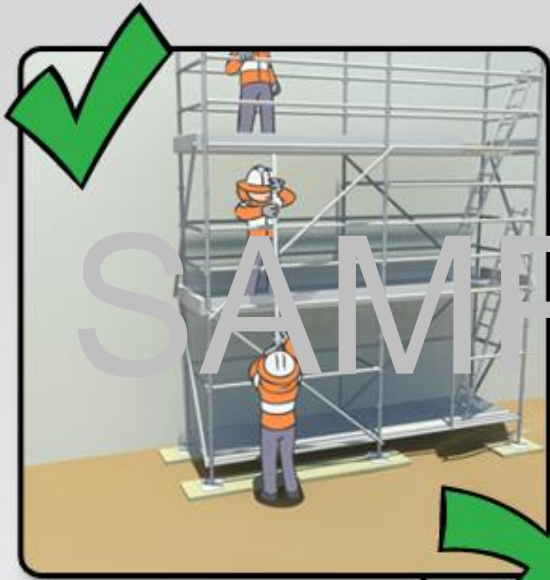


©Experteyes

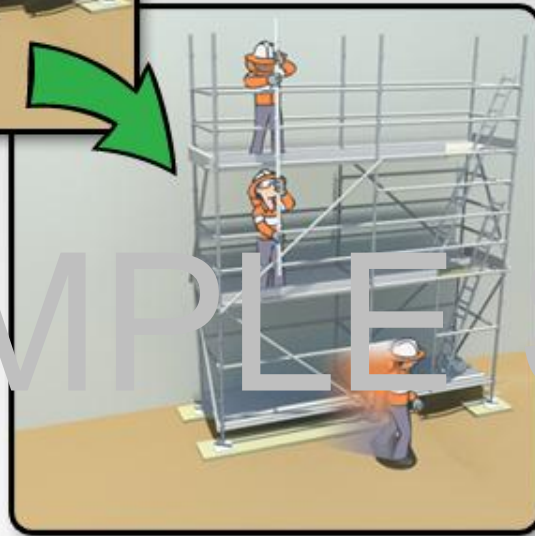
***Climbing:***

- Use secured ladders to access higher levels

***Do not climb on the outside of scaffold structures!***



SAMPLE SAMPLE

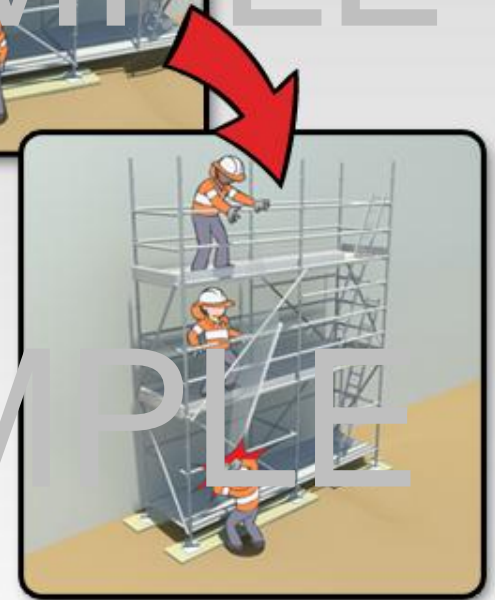
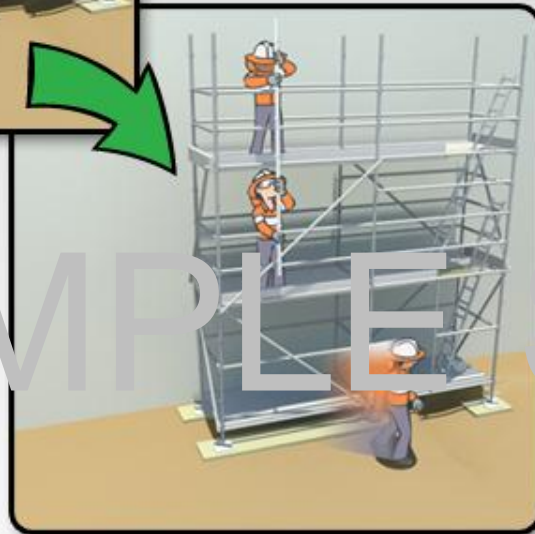
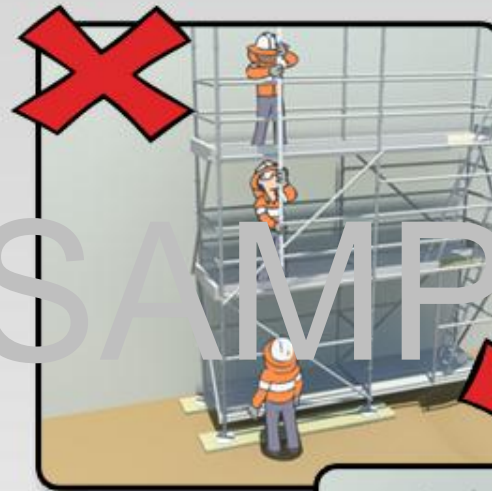
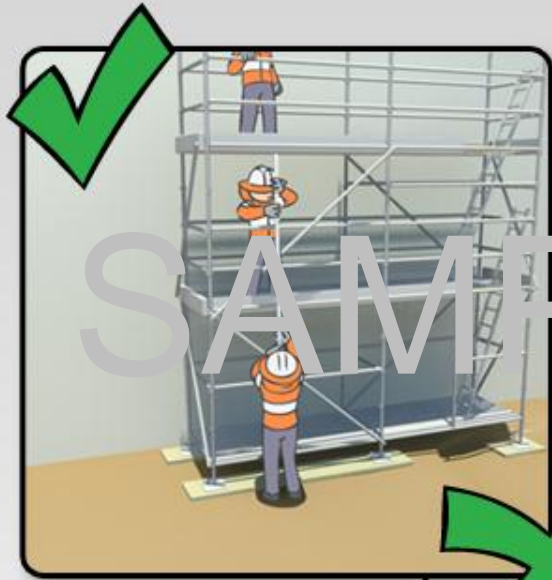


SAMPLE SAMPLE

©Experteyes

***Passing Materials:***

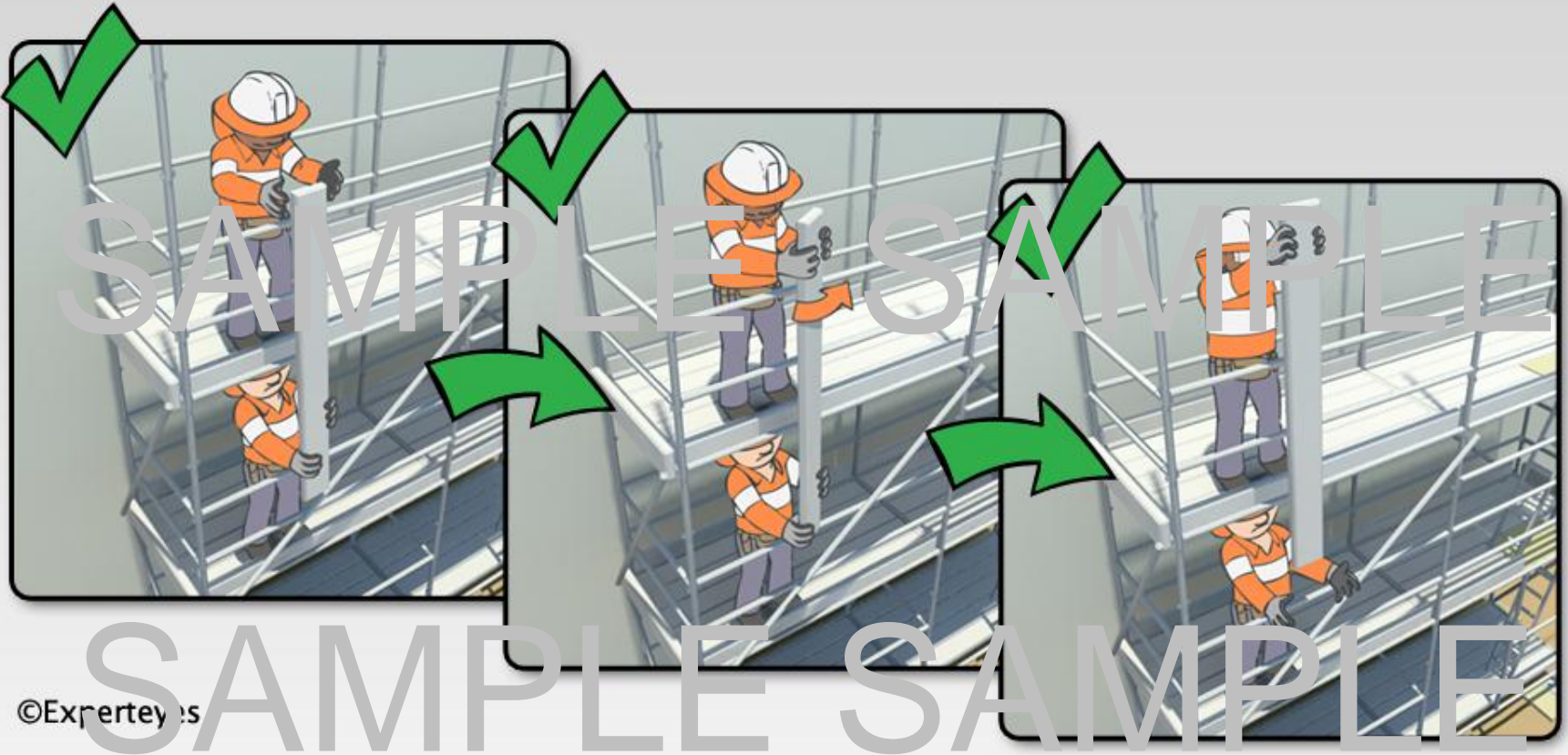
- Space out vertically for waist high handling
- Ground person stays clear of the drop zone



©Experteyes

### ***Passing Materials:***

- Space out vertically for waist high handling
- Ground person stays clear of the drop zone



### ***Passing Materials:***

- Receiver signals when they have the object securely gripped, eg twist object slightly
- Passer releases grip only when signal is received

***Do not pass up too early!***



©Experteyes

## ***Passing Materials:***



©Experteyes

### ***Passing Materials:***

- Keep your hands away from under handrails in case the passer pushes upwards



©Experteyes

### ***Passing Materials:***

- Keep your hands away from under handrails in case the passer pushes upwards
- Keep your hands away from Standards and Stars in case the passer pushes upwards



©Experteyes

### ***Passing Materials:***

- Keep your head inside the structure



©Experteyes

### ***Passing Materials:***

- Keep your head inside the structure

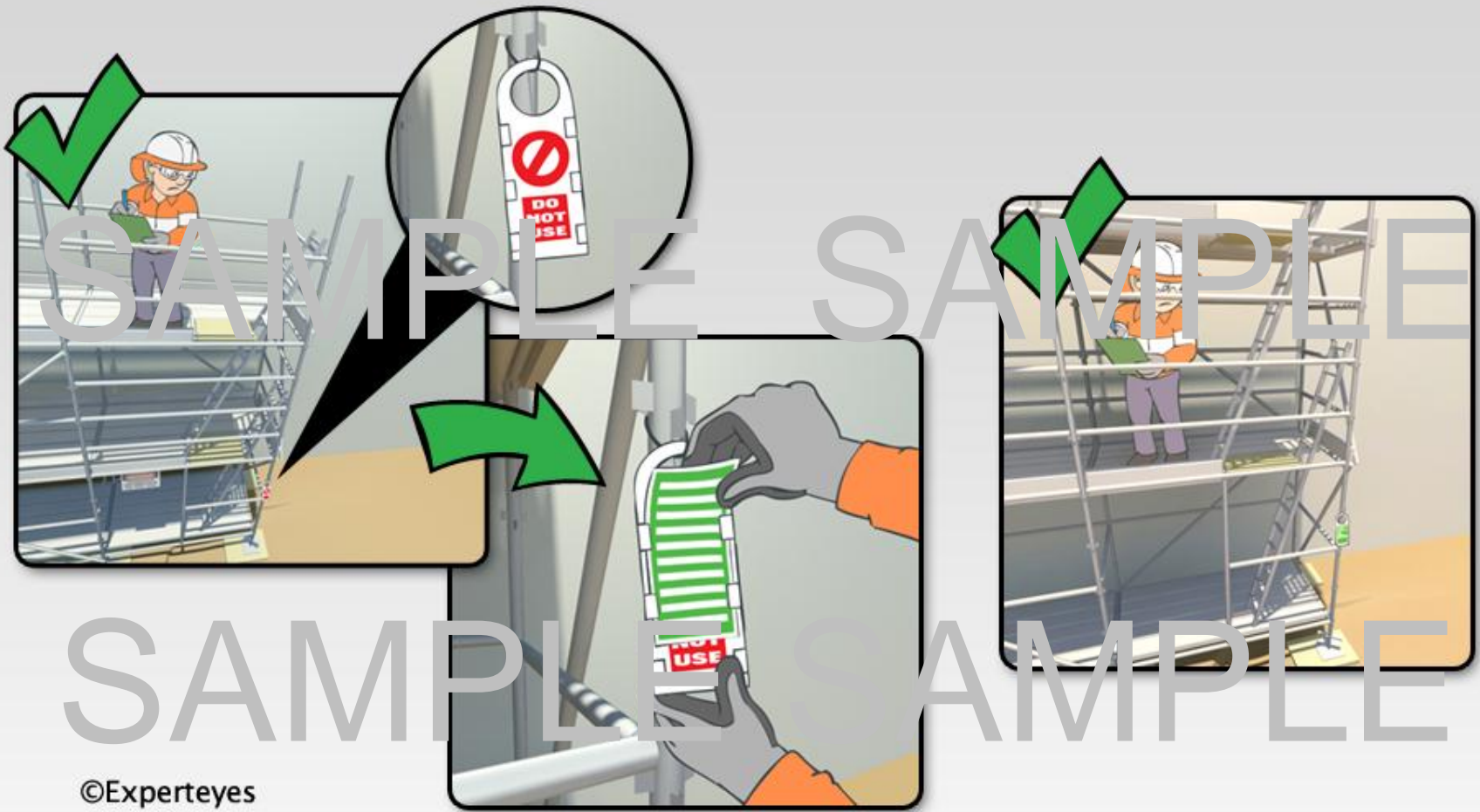
***Do not place your head over the handrail to "have a look"!***



©Experteyes

### ***Inspecting and Tagging Scaffold:***

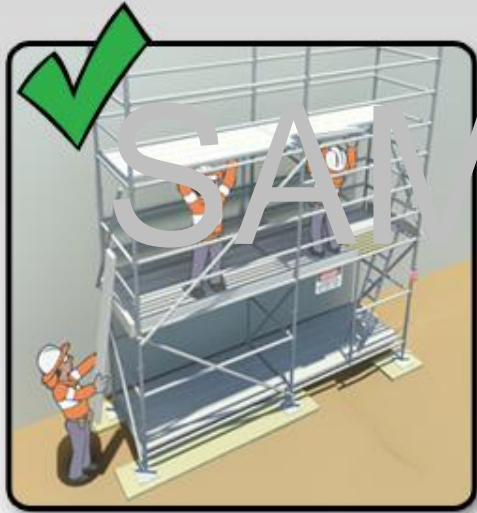
- Inspect and place a “Scaff Tag” sign on completion
- Inspect using an appropriately Licensed Scaffolder



©Experteyes

### ***Inspecting and Tagging Scaffold:***

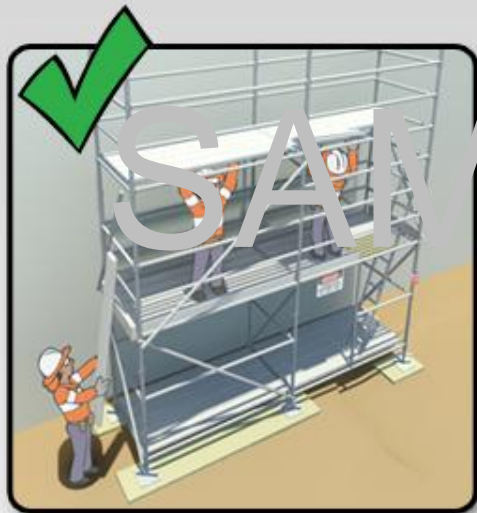
- Inspect and place a "Scaff Tag" sign on completion
- Inspect using an appropriately Licensed Scaffolders
- Reinspect each 7 days or in accordance with site procedures



©Experteye

### ***Dismantling Scaffold:***

- Use the opposite sequence to erection and maintain fall protection
- Pass materials down to the ground



©Experteye

### ***Dismantling Scaffold:***

- Use the opposite sequence to erection and maintain fall protection
- Pass materials down to the ground
- Do not throw scaffold equipment to the ground

***Do not "Bomb"!***



©Experteyes

***Don't let this be you!***