

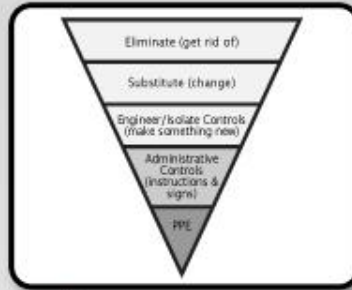
Scissor Lift Operations

Slide Show Sample

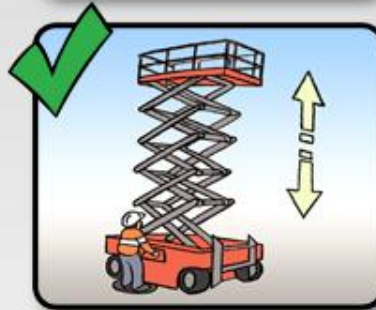
Note: This Slide Show illustrates the use of Scissor Lifts without attaching fall protection lanyards

In this slideshow on Scissor Lift operation, we consider:

MEWPs within the context of the Hierarchy of Controls



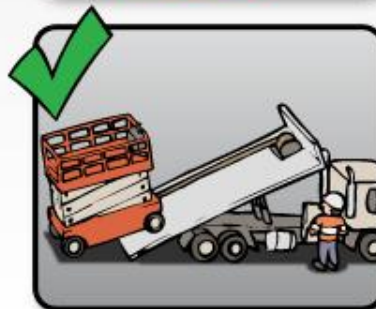
Pre Operational Checks



MEWPs and Suspended Loads



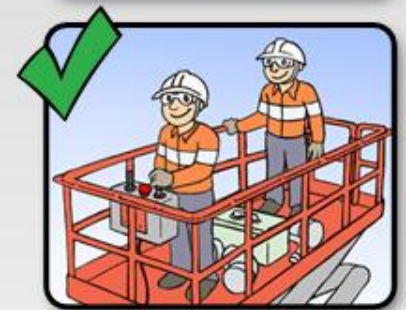
Delivery and Pick up from Site



Planning and Preliminaries



General Operational Aspects



Crushing Risk



In this sample we look at the chapter on general operational aspects such as:

- Wearing appropriate PPE
- Deploying stabilisers for maximum stability
- Relocating and driving
- Operating smoothly
- Holding internal handrails
- Using spotters in congested areas
- Keeping both feet on the floor of the platform



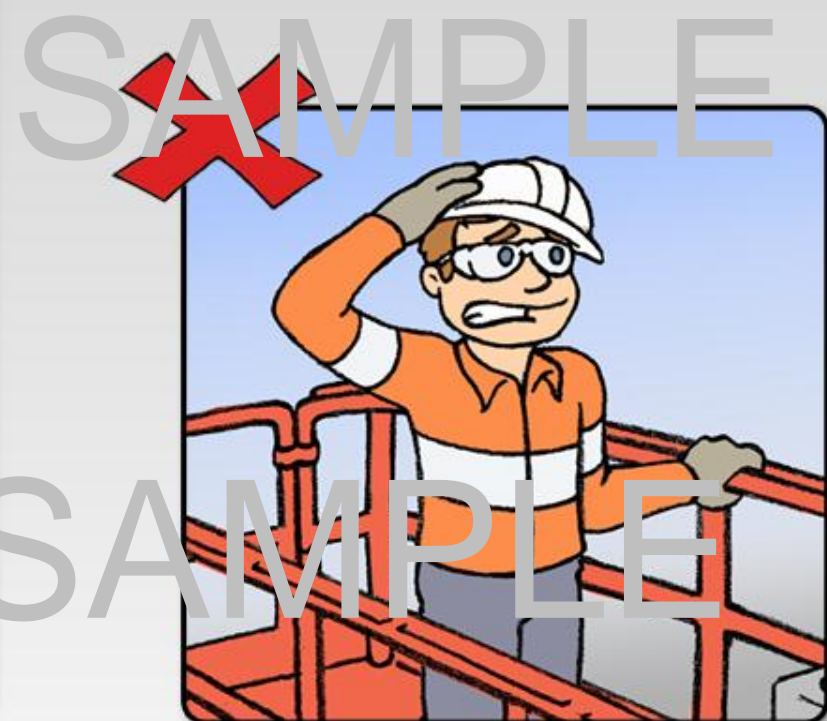
SAMPLE SAMPLE

SAMPLE SAMPLE

©Experteyes

Personal Protective Equipment:

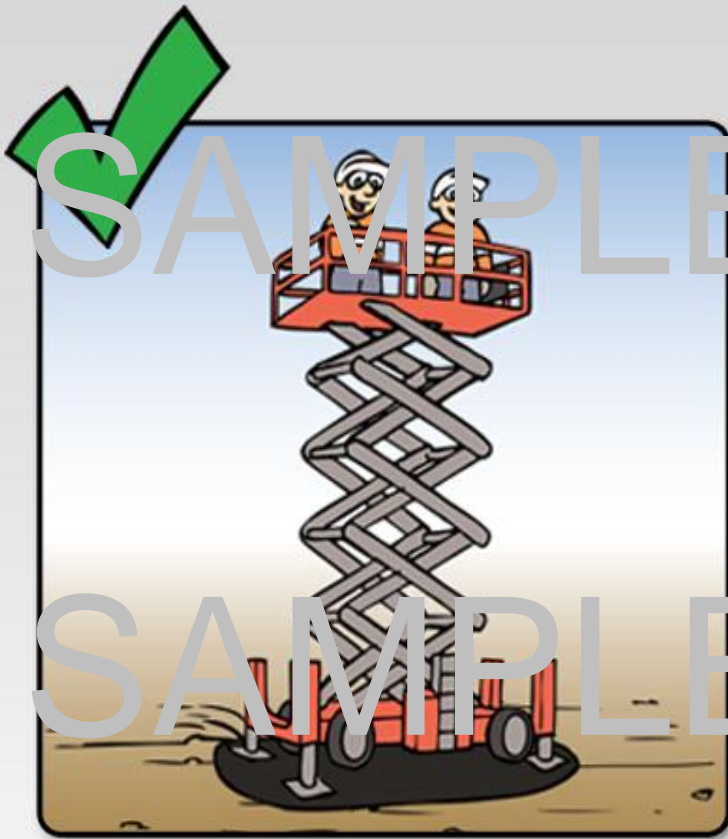
- Wear site PPE
- Use a chin strap on your helmet if site requires
- Attach lanyard to certified attachment point if site requires



©Experteyes

Personal Protective Equipment:

- Wear site PPE
- Use a chin strap on your helmet if site requires
- Attach lanyard to certified attachment point if site requires



SAMPLE SAMPLE

SAMPLE SAMPLE

©Experteyes

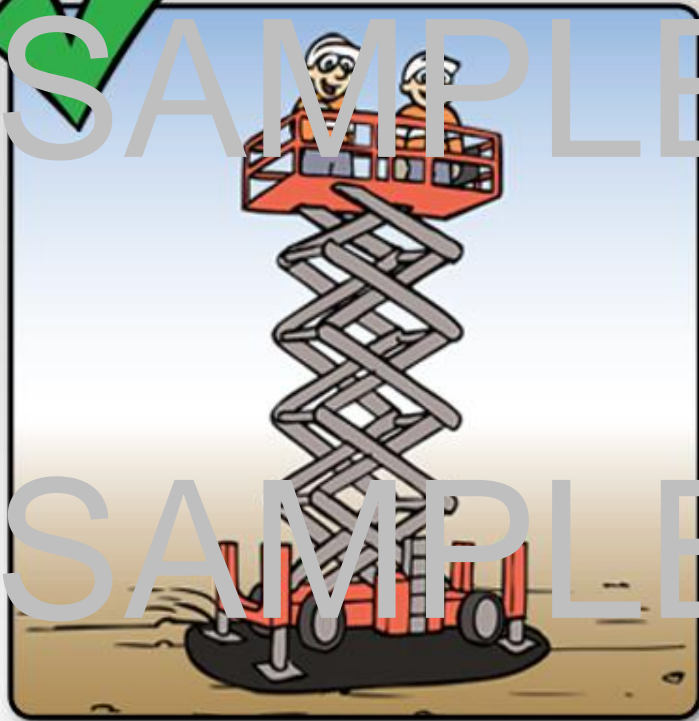
Stabilisers:

- Plan to deploy stabilisers when fitted

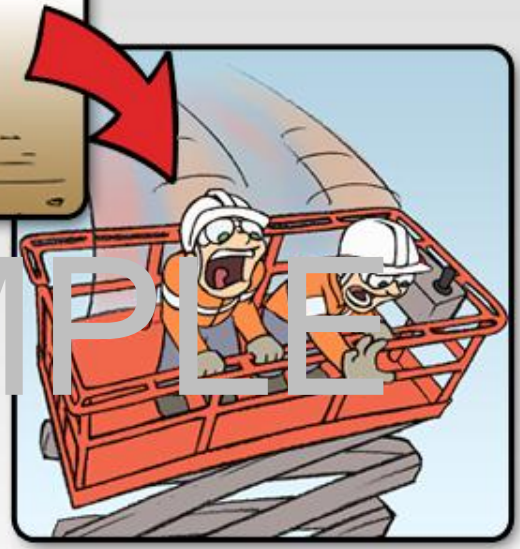
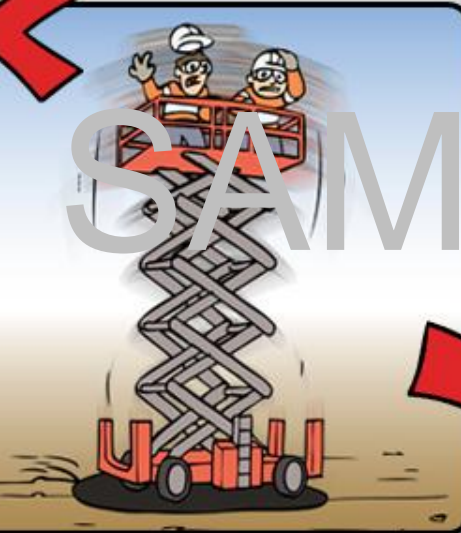


SAMPLE

SAMPLE



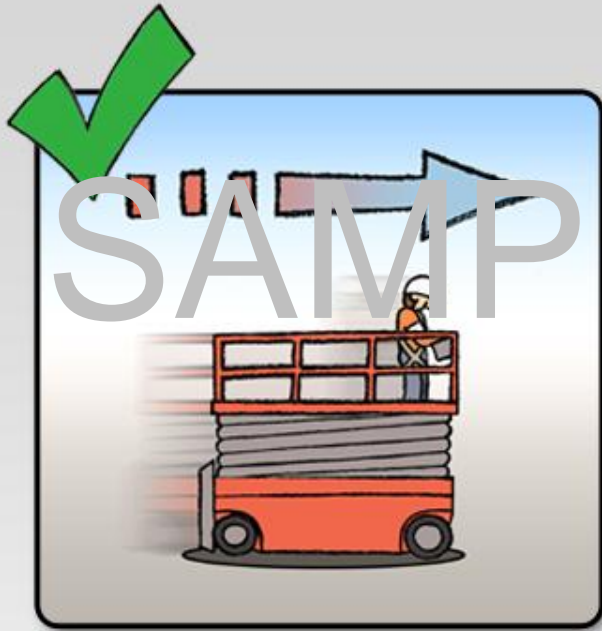
SAMPLE



©Experteyes

Stabilisers:

- Plan to deploy stabilisers when fitted



SAMPLE SAMPLE

SAMPLE SAMPLE

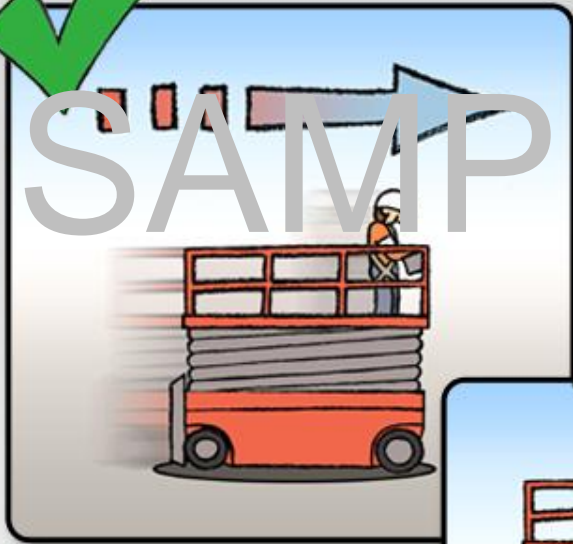
©Experteyes

Relocating/ Driving:

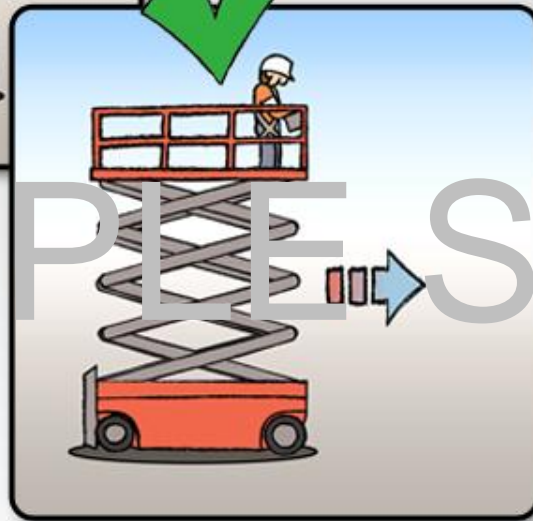
- Fully lower platform to relocate



SAMPLE SAMPLE



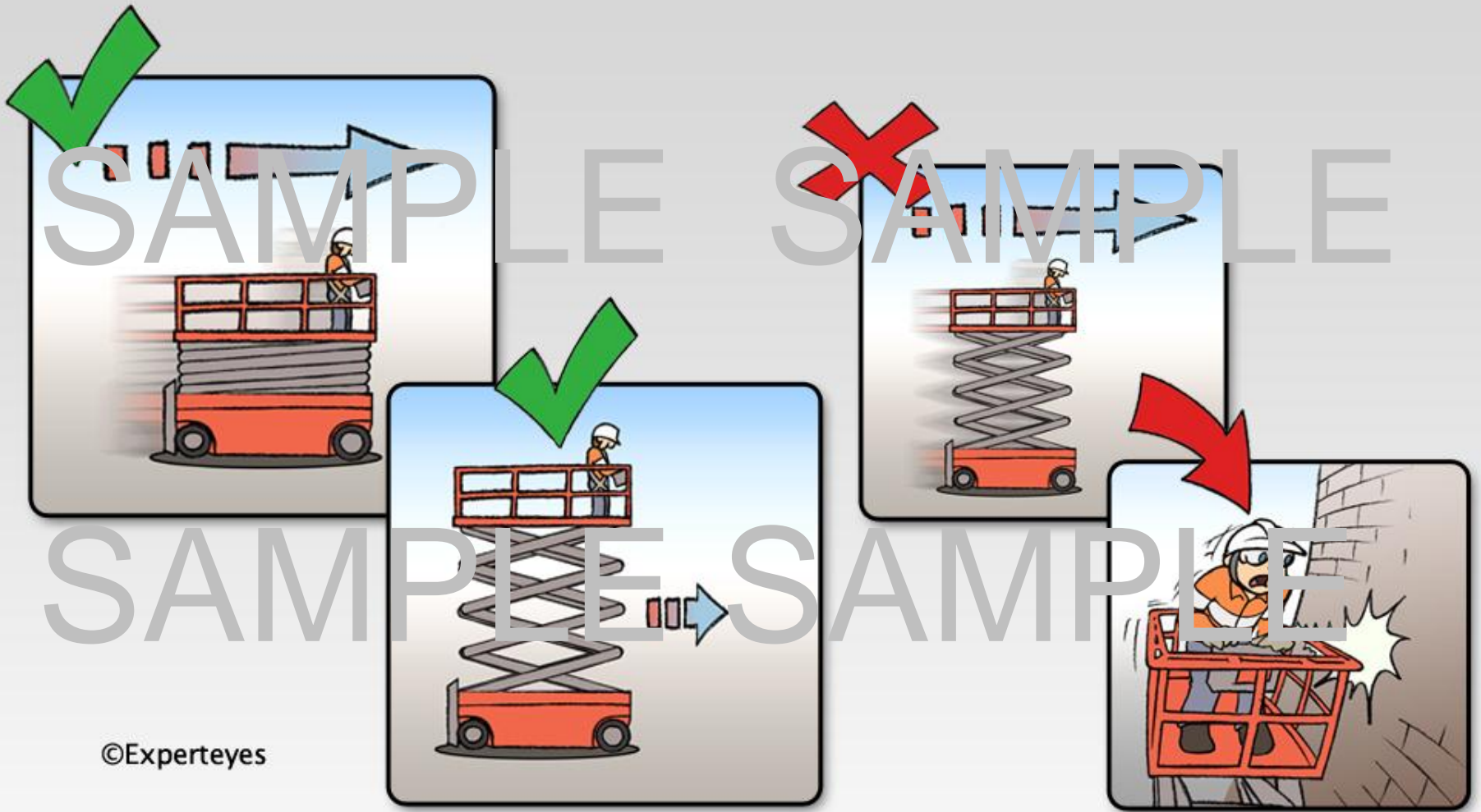
SAMPLE SAMPLE



©Experteyes

Relocating/ Driving:

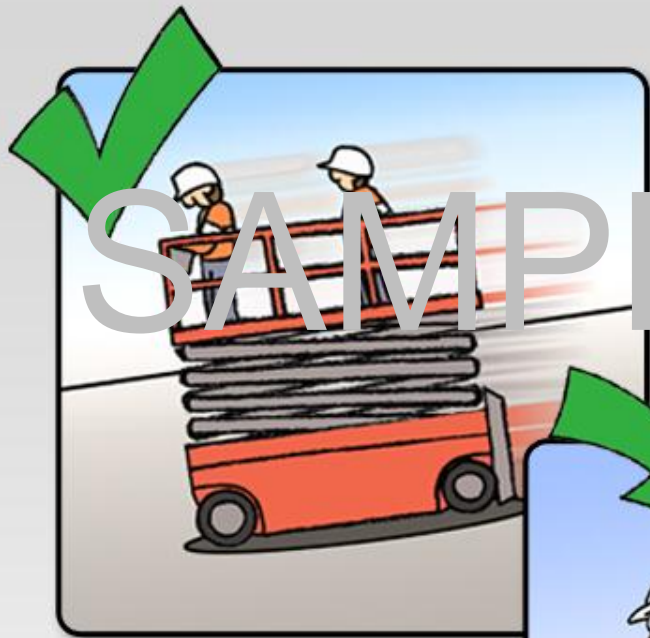
- Fully lower platform to relocate
- If partially or fully raised, use creep speed



©Experteyes

Relocating/ Driving:

- Fully lower platform to relocate
- If partially or fully raised, use creep speed



SAMPLE SAMPLE

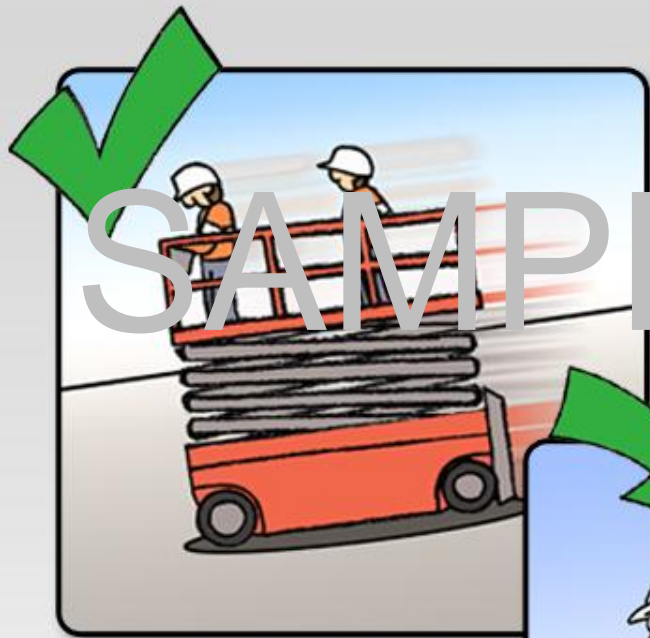


SAMPLE SAMPLE

©Experteyes

Slopes:

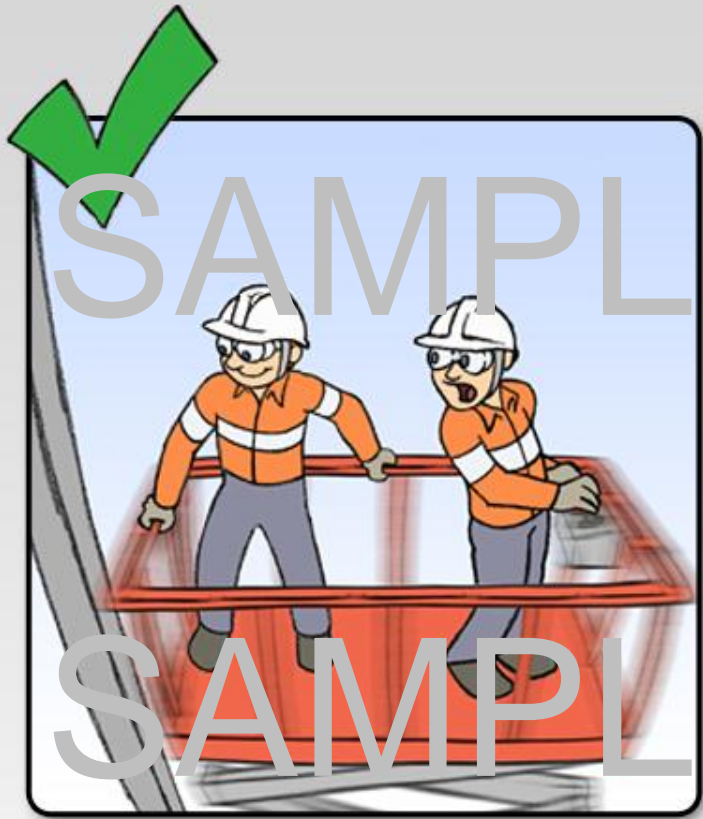
- Drive up or down slopes in accordance with the manual



©Experteyes

Slopes:

- Drive up or down slopes in accordance with the manual
- Do not traverse across side slopes



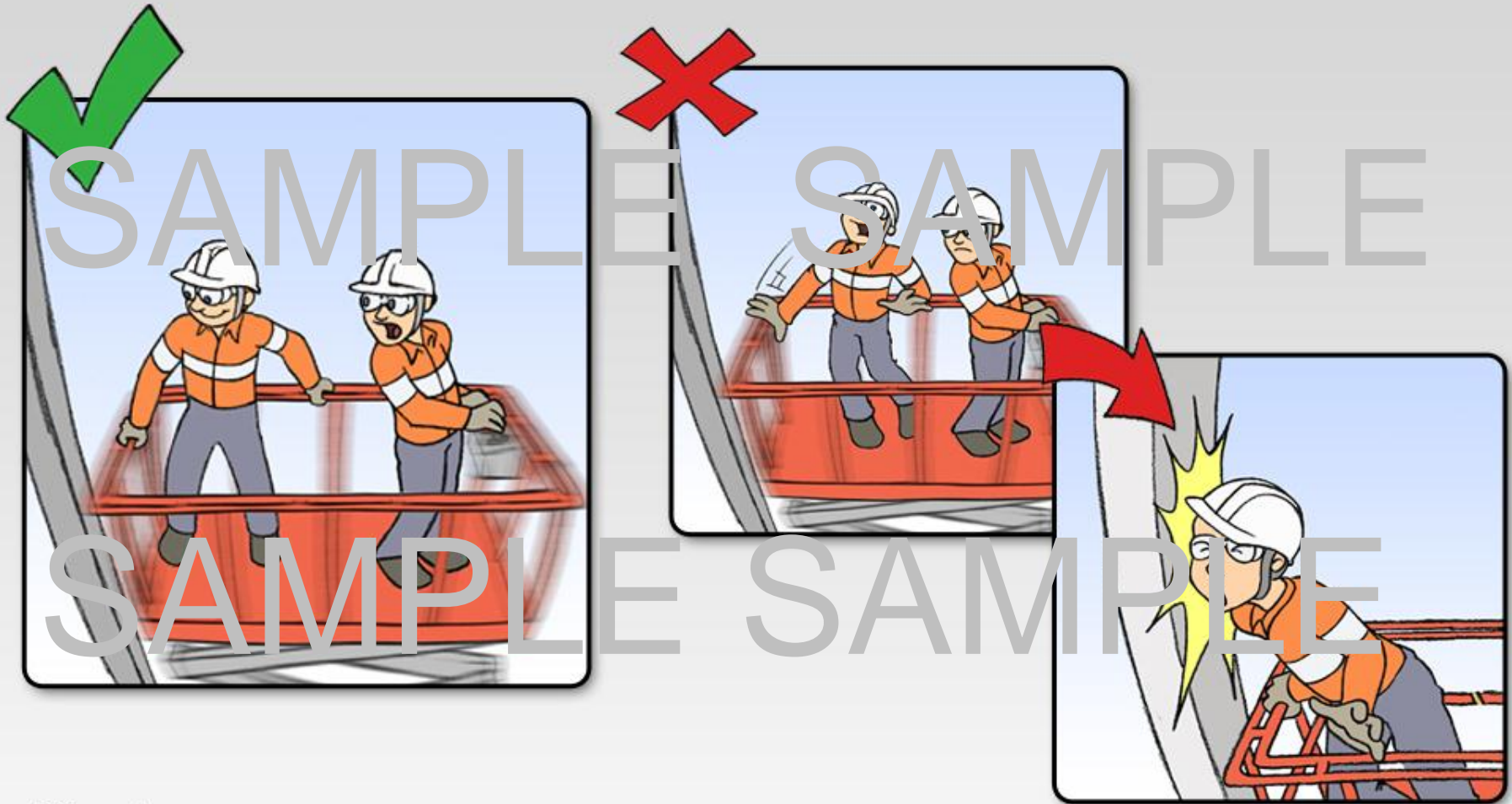
SAMPLE SAMPLE

SAMPLE SAMPLE

©Experteyes

Scissor Lift Operators operate smoothly:

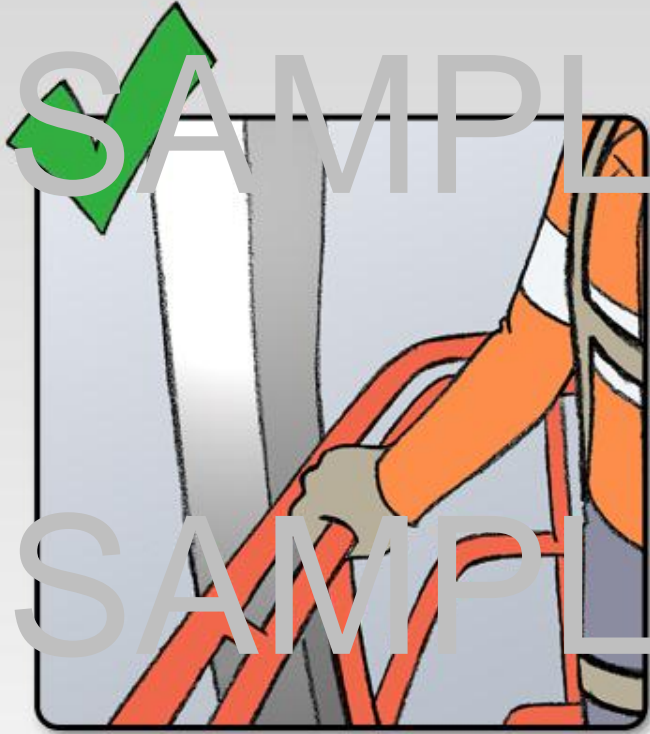
- Operators warn passengers of expected movements
- Passengers brace and hold internal handrail to counter sway and movement



©Experteyes

Scissor Lift Operators operate smoothly:

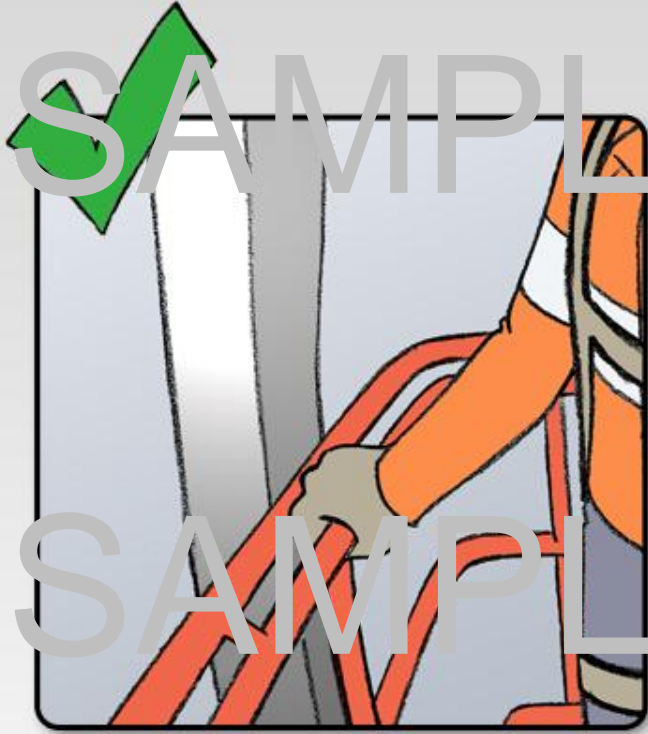
- Operators warn passengers of expected movements
- Passengers brace and hold internal handrail to counter sway and movement



©Experteyes

When manoeuvring in tight areas:

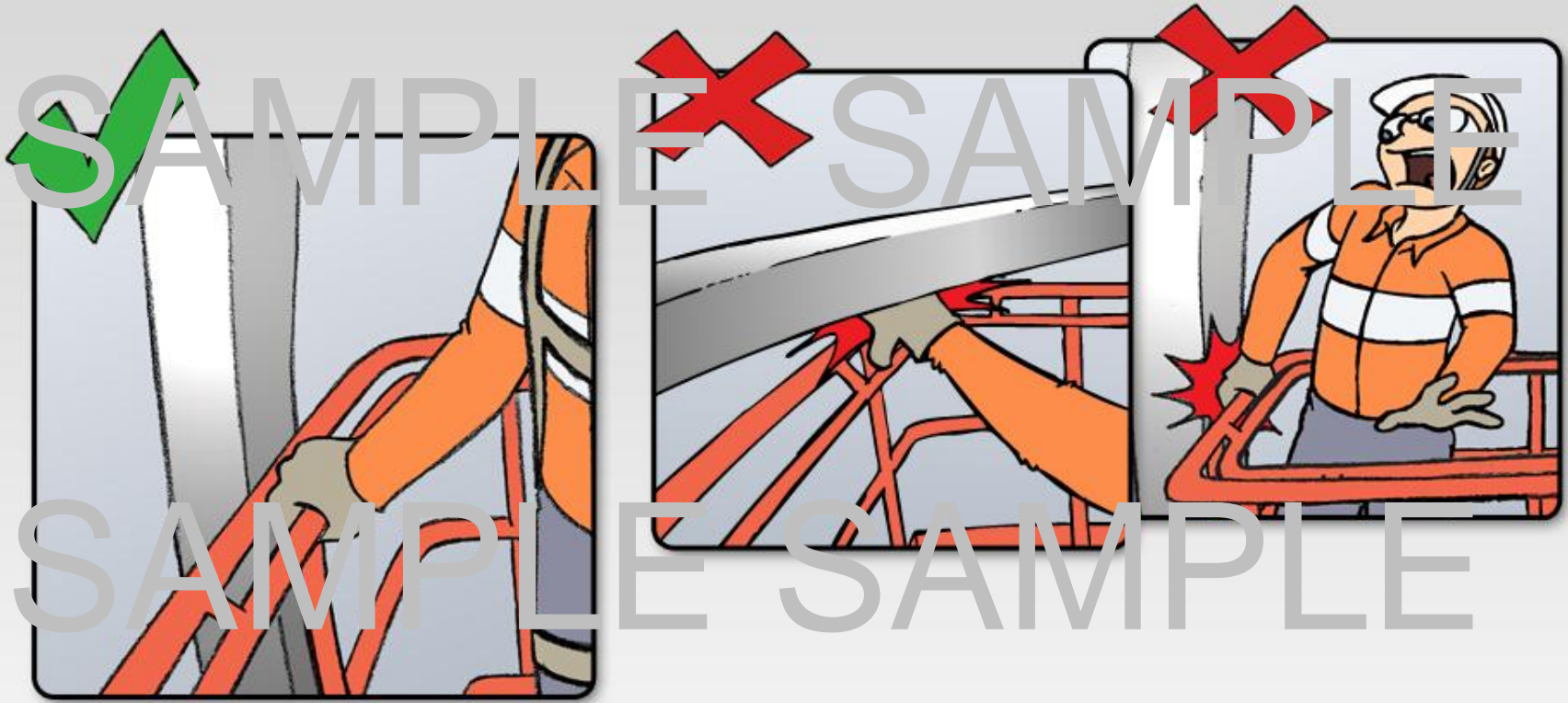
- Hold internal handrails if available



©Experteyes

When manoeuvring in tight areas:

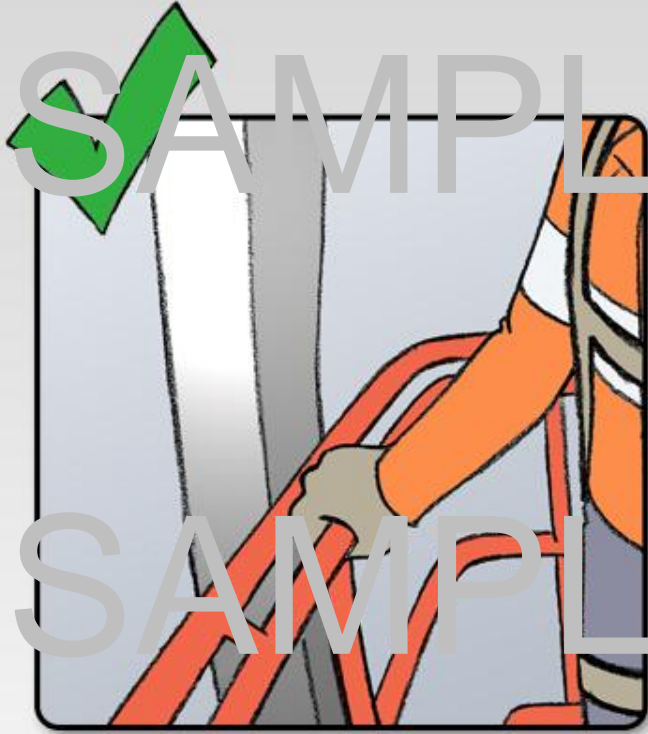
- Hold internal handrails if available
- Watch for crush areas above....



©Experteyes

When manoeuvring in tight areas:

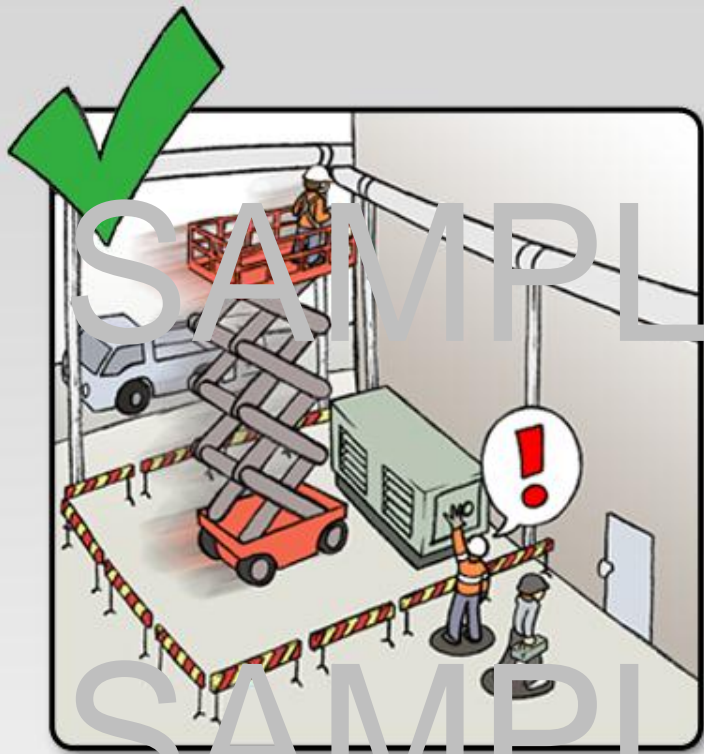
- Hold internal handrails if available
- Watch for crush areas above....
- And beside!!



©Experteyes

When manoeuvring in tight areas:

- Hold internal handrails if available
- Watch for crush areas above....
- And beside!!



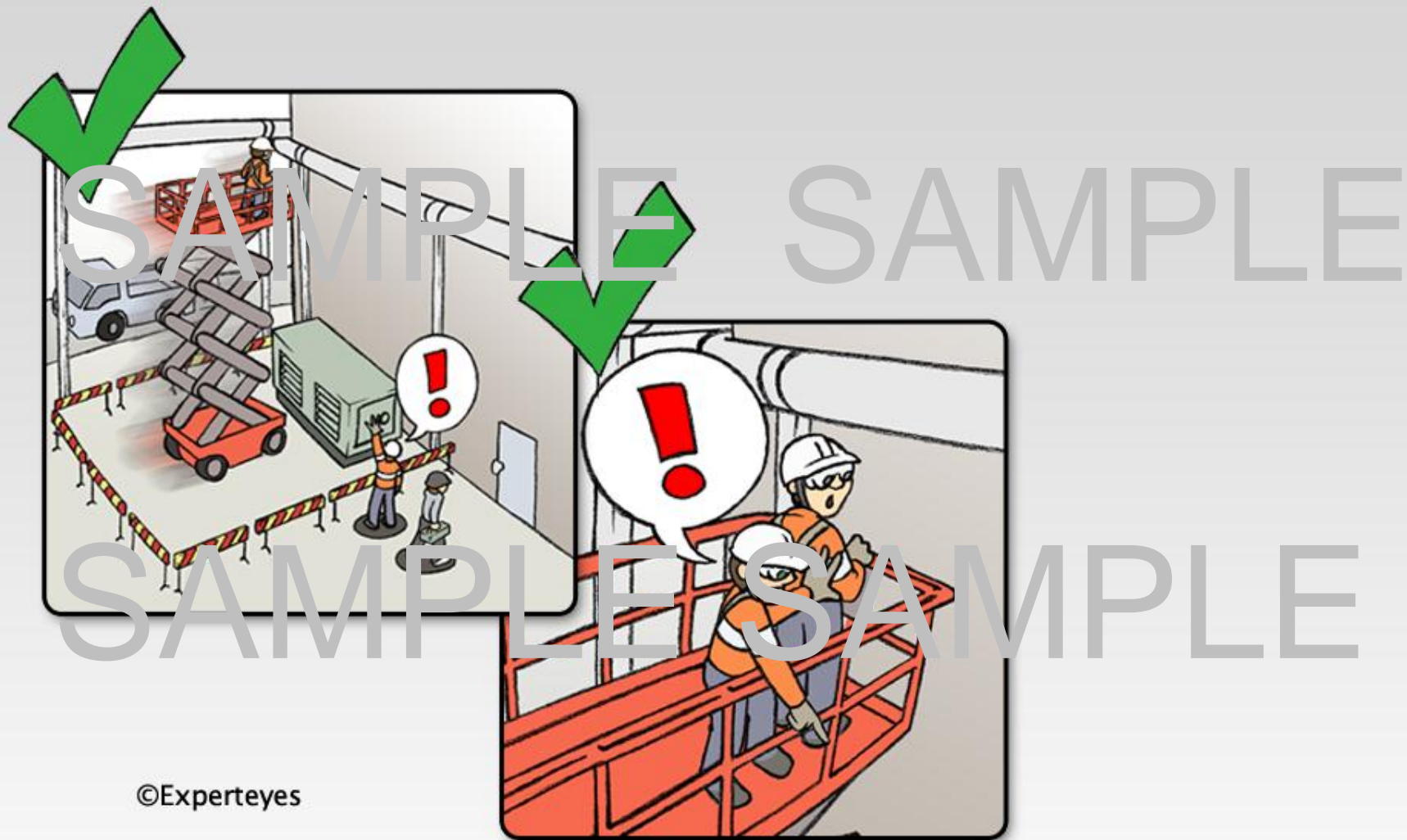
SAMPLE SAMPLE

SAMPLE SAMPLE

©Experteyes

Use spotters:

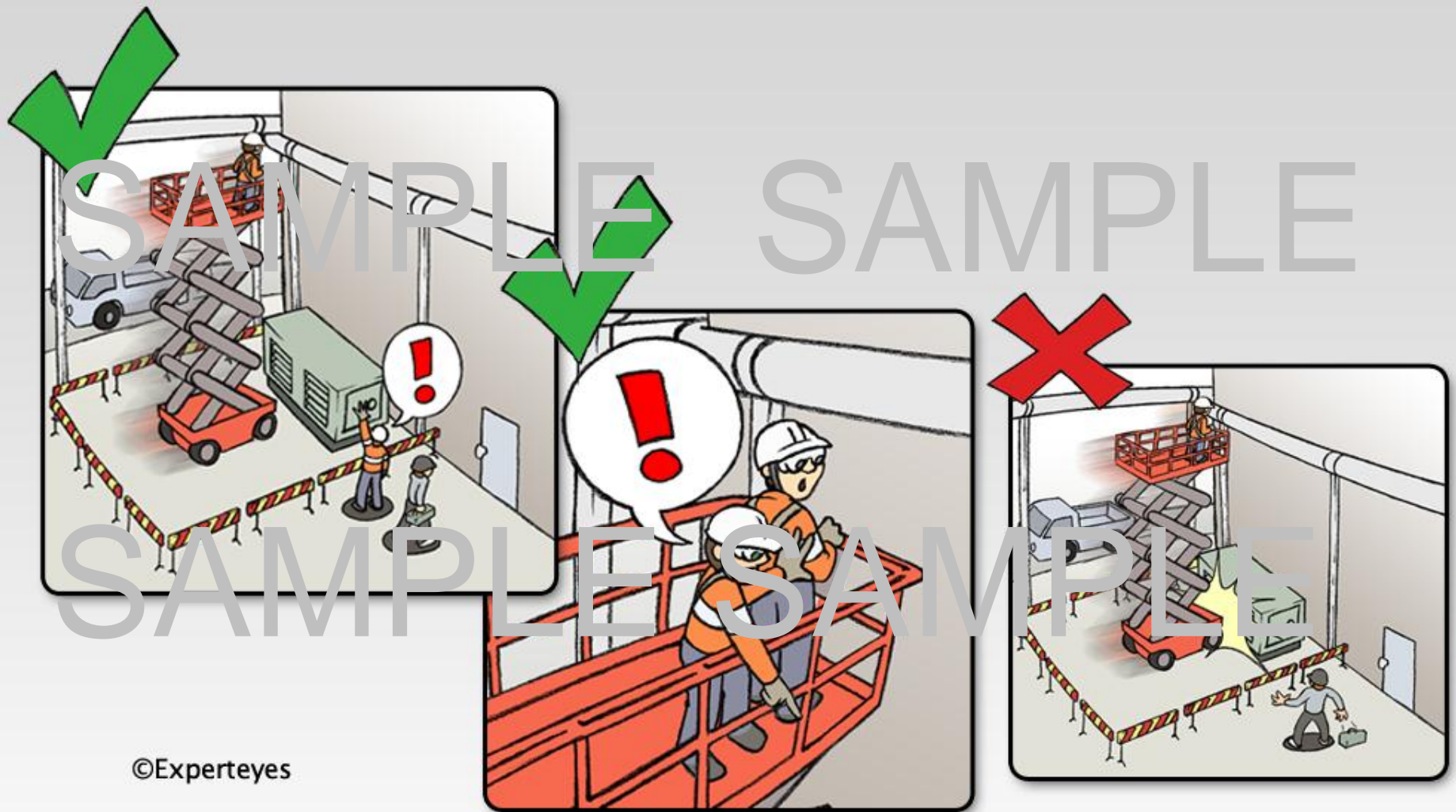
- To watch clearances in tight, congested areas



©Experteyes

Use spotters:

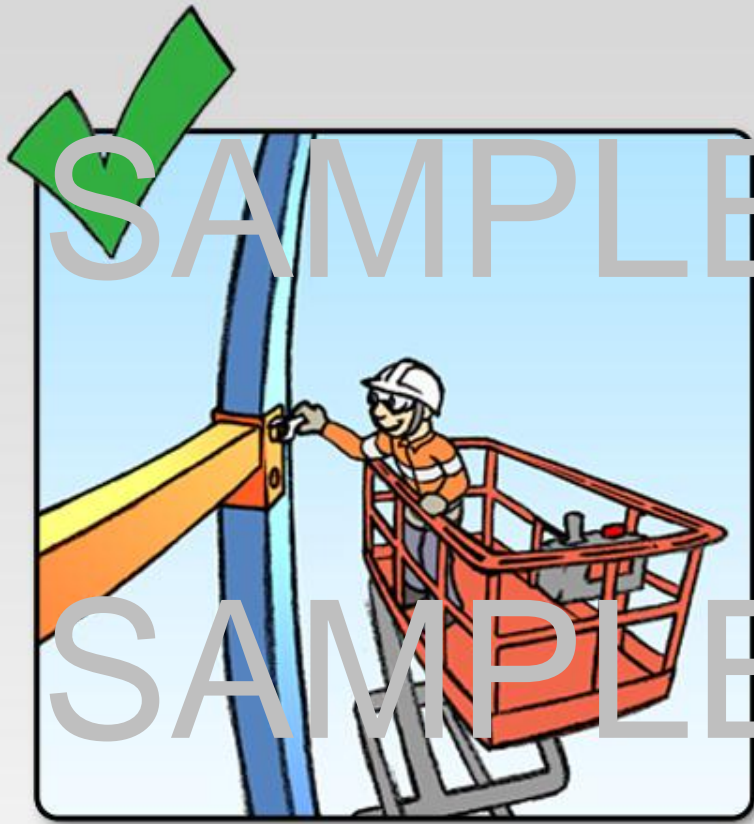
- To watch clearances in tight, congested areas



©Experteyes

Use spotters:

- To watch clearances in tight, congested areas
- To protect 3rd parties from scissor lift movements



SAMPLE SAMPLE

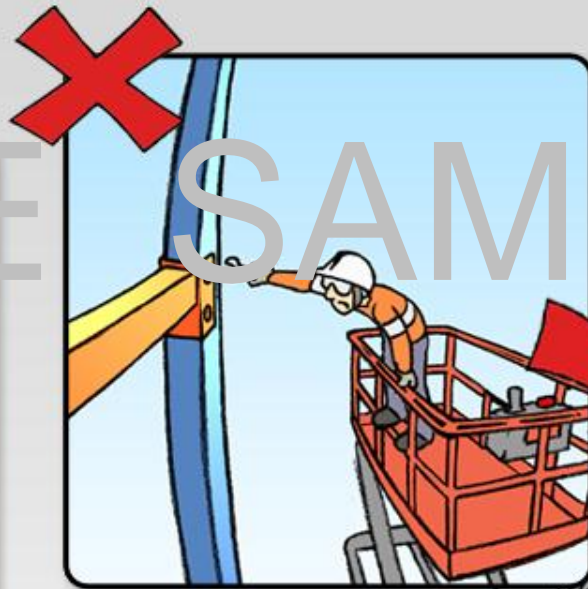
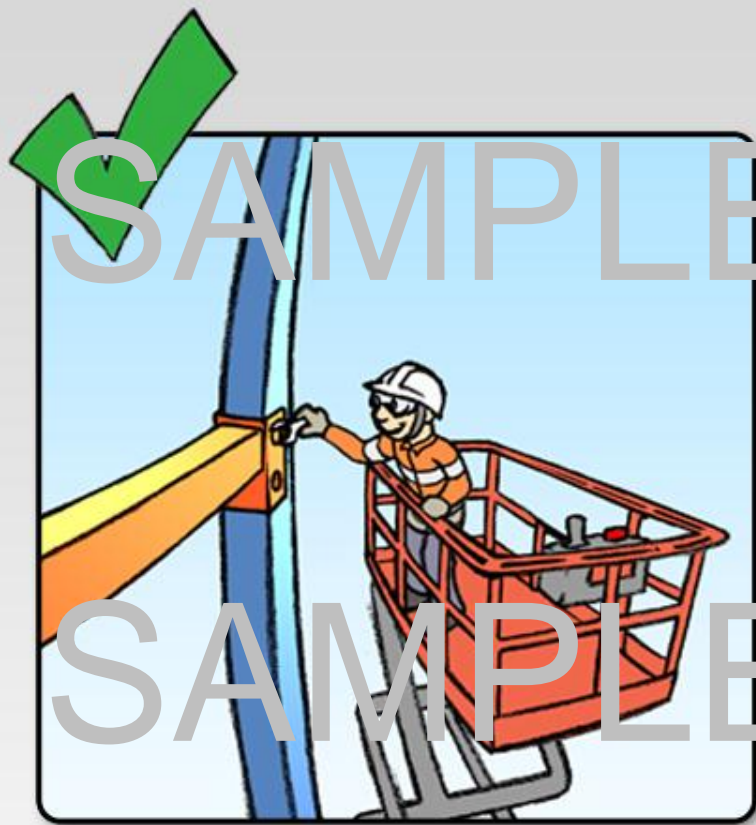
SAMPLE SAMPLE

©Experteyes

Keep both feet on the floor of the platform:

- Only work within an arm's length of the sides of the platform

Do not stand on the rails of platforms!



©Experteyes

Keep both feet on the floor of the platform:

- Only work within an arm's length of the sides of the platform

Do not stand on the rails of platforms!

SAMPLE SAMPLE

SAMPLE SAMPLE



©Experteyes

It's the stopping that's the problem!!!