

# SCS Wolf River

# SCS Fall Rescue Plan

DATE: 8/27/2024 JOB DESCRIPTION: SCS Wolf River  
4 story Mid-rise  
LOCATION: 305 W Wolf River Ave - New London, Wi. 54961

## CONTACTS

Rescuer(s):

Matt Silfies 715.432.4795

Competent Person:

Matt Silfies

Emergency Contact:

Dale Bergman - 534.626.0075

Method of Contact:

☐ PA ☒ Verbal/Face to Face  
☐ Radio Channel:   
☒ Phone Number: 715.432.4795  
☐ Other:

## RESCUE EQUIPMENT

- ☒ Ladder  
☐ Rescue Pole  
☐ Rescue Rope  
☐ Scaffold  
☐ Crane  
☒ Aerial Lift  
☐ Alternative Lifting & Lowering Device  
☐ RSQ  
☒ First Aid Kit  
☐ Life Ring  
☐ RPD  
☐ R550

Location of Equipment:

- ☒ Jobsite  
☐ Gang Box  
☐ Tool Box  
☒ Other:

## CRITICAL RESCUE FACTORS

Anchor Point:

Roof  
Floor Decking

Landing Area:

Ground  
Any Floor / Window Opening

Rescue Obstructions or Hazards:

Uneven ground  
Job site debris  
  
Other:

## CHECK FOR YES

- ☒ Have alternatives to using fall arrest equipment been considered?  
☒ Has rescue equipment been inspected and in good shape?  
☒ Is equipment adequate for the rescue plan?  
☒ Have communication devices been identified, located and tested?  
☒ Are all rescuers familiar with the use of the rescue equipment?  
☐ If working over water, is there a boat available?

## COMMENTS

Use Aerial Lift on Telehandler w/ Man basket as first option if outside  
Extension Ladder as second choice  
Recuse Ladder is an option as well  
  
Not Applicable

Describe the tasks that will be done prior to work to prevent a fall and the step-by-step process to be followed in the event of a fall.

## PRE-WORK TASKS:

- 1) Inspect areas where work is being performed daily
- 2) Verify Rescue Equipment is readily accessible
- 3) Inform crews / sub-contractors of the plan
- 4)
- 5)
- 6)

## RESPONSE PROCEDURE:

- 1) Notify Emergency Contact.
- 2) Make medical assessment of person.
- 3) If possible, have employee perform self-rescue.
- 4) Deploy Aerial Lift - Ext Ladder or recuse ladder
- 5) Assist worker to get pressure off the harness
- 6) Assist worker to get in the lift or on the ladder

Revision #2

Created 17 June 2025 19:58:18 by Blain Schumacher

Updated 17 June 2025 20:01:09 by Blain Schumacher