

# Syllabus Report (SYL)

## CorePass® Height Safety II



7005:2023

Generated At: Monday, August 25, 2025

<b>IQF Level</b>	3	<b>IQF Credit</b>	4
<b>Approved References</b>	Professional Rope Access: A Guide To Working Safely at Height (McCurley, 2016)   IRATA Industrial Rope Access Training Manual (Turley & Wood, 2012)   Height Safety: For Work at Height (Hussain, 2021)   Petzl website <a href="http://www.petzl.com">www.petzl.com</a>   Safe practices for rope access work (SPRAT, 2023)   Approved RTO Resources as per <a href="http://www.ipsqa.com/approved">www.ipsqa.com/approved</a>		
<b>Special Notes</b>			

Prerequisites	
1	CorePass® Height Safety I

Access and interpret height safety equipment technical documents	700523D1
--	----------

Performance	Summarize manufacturer's technical instructions for height safety equipment.
Standards	Able to interpret common markings found on height safety equipment and explain their importance.
Conditions	For helmets, harnesses, lanyards, connectors, with access to manufacturer technical documents in language known to the candidate.
Comments	

Demonstrate knowledge of anchor identification and testing requirements for height safety	700523D2
---	----------

Performance	Recall the requirements for selection, testing and tagging of height safety anchors.
Standards	In accordance with local regulatory requirements, approved references, industry practices and organizational policy.
Conditions	
Comments	

Install and operate horizontal temporary proprietary height safety system	700523D3
---	----------

Performance	Install, operate and uninstall horizontal temporary proprietary height safety system.
Standards	In accordance with local regulatory requirements, approved references, industry practices and organizational policy.
Conditions	Using supplied equipment and approved anchor points.
Comments	

Install and operate vertical temporary proprietary height safety system	700523D4
---	----------

Performance	Install, operate and uninstall vertical temporary proprietary height safety system.
Standards	In accordance with local regulatory requirements, approved references, industry practices and organizational policy.
Conditions	Using supplied equipment and approved anchor points.
Comments	

**Perform rescue co-worker at height**

700523D5

Performance	Activates height safety emergency plan to rescue co-worker and operates equipment to bring co-worker to safe and accessible location for treatment.
Standards	In accordance with height safety emergency plan, unconscious co-worker is rescued to place of safety within 3 minutes.
Conditions	In a simulated scenario using live person or manikin.
Comments	

**Identify and describe height safety equipment**

700523D6

Performance	Identify height safety equipment and describe their use.
Standards	In accordance with local regulatory requirements, approved references, industry practices and organizational policy.
Conditions	Given a range of equipment (actual or images), may include but not limited to: fall arrest harness, work positioning harness, shock absorber, lanyard, Y connector, retractable lanyard, inertia reel, fall arrest/back-up device, karabiner, static rope, safety net.
Comments	