

Safespill Hangar Floor Resources

Videos			
Resource Title	YouTube Link	Website Link	JW Player Link
Safespill Failure Mode and Effects Analyses (FMEAs): <i>Sand Accumulation Fire Tests, Activated vs. Deactivated Flushing Manifold, Hydraulic Fluid Spill, and Floor Covered by Object</i>	Click HERE	Click HERE	Click HERE
Safespill Floor Cleaning	Click HERE	-	Click HERE
Safespill Floor Marking	Click HERE	-	Click HERE
Impact Testing on the Floor	Click HERE	-	Click HERE
Tool Cart Movement on the Floor	Click HERE	Click HERE	Click HERE
Hi-Ex Foam System v. Safespill Floor	Click HERE	Click HERE	Click HERE
AFFF Grate Nozzle System v. Safespill Floor	Click HERE	Click HERE	Click HERE

Documents			
Resource Title	YouTube	Website Link	JW Player
NFPA 409 Test Report	-	Click HERE	-
<i>NFPA 409 Test Report W/ Heat Flux Data</i>	-	Click HERE	-
Failure Mode and Effects Analyses (FMEAs) Test Report	-	Click HERE	-
FM Standard 6090	-	Click HERE	-
2nd FM Approval Under Standard 6090	-	Click HERE	-

Please visit safespill.com/hangars/ for more information and safespill.com/spill-and-fire-tests/ for all videos.

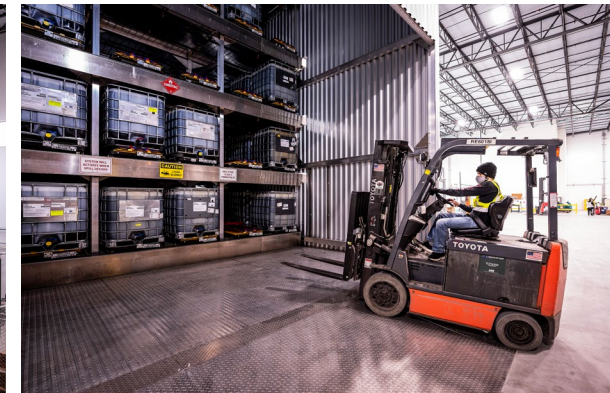


Safespill IBC Storage Unit (ISU) Resources

Videos			
Resource Title	YouTube Link	Website Link	JW Player Link
Safespill IBC Storage Unit Fire Test	Click HERE	Click HERE	Click HERE
Safespill IBC Storage Unit Development Testing	Click HERE	Click HERE	Click HERE
IBC Lateral Discharge	Click HERE	Click HERE	Click HERE
Safespill IBC Flare-Up Fire Test	Click HERE	Click HERE	Click HERE
Tote vs. Forklift	Click HERE	Click HERE	Click HERE

Documents			
Resource Title	YouTube Link	Website Link	JW Player Link
IBC Lateral Discharge Test Report	-	Click HERE	-
IBC Tote Flare-Up Test Report	-	Click HERE	-

Please visit safespill.com/ibc-storage-units/ for more information.



Questions?

Shown: JP-4 Dropped Wing Tank
Fire Test on the Safespill Floor



For More Information:

Presenter's Name:

Sam Bowen

Director of Business Development

- Email: sales@safespill.com

For Test Reports and Videos:

- safespill.com/spill-and-fire-tests/

Our Mission: To transition the world to environmentally safe fire protection

General reference only. Prior to the design, layout, and/or installation of any fire protection system, please refer to Safespill's technical team and their documentation.