Designing Adaptive Inventor Sheet Metal Parts and Assemblies with iLogic

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About the speaker

Scott Hallmark

- Mechanical Designer for Physical Security, LLC (www.physec.com) in Bessemer, AL. since August 2018.
- Previously worked in the Autodesk Reseller Channel since 2007 specializing in Autodesk Inventor, Factory Design, AutoCAD Plant 3D and P&ID, as well as Autodesk Vault, ReCap and Configurator 360.
- Selected 7 times as a speaker at Autodesk University, 6 of those primarily for AutoCAD Plant 3D.
- Developer of Steel Supports Bundle for Plant 3D currently being distributed by Applied Software (www.asti.com/SteelSupports).
- Certified Inventor Professional, AutoCAD Professional, and Certified Autodesk Instructor
- Instructed several hundred users in Autodesk products throughout the eastern US and Canada.

Physical Security, L.L.C.
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DISCOVER THE SKELETAL SOLID

LEARN HOW TO APPLY THE SHEET METAL PARTS TO THE SKELETON USING ADAPTIVITY

LEARN HOW TO CREATE THE ILOGIC RULES AND FORM

LEARN HOW TO DRIVE THE ASSEMBLY
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QUESTIONS?

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