



SOLIDWORKS SHEET METAL

COMPLETED BY

CLINT CALDWELL

ON

MAR 28, 2018

ISSUED BY



TECHNICAL CERTIFICATE

2017 | SOLIDWORKS SHEET METAL

Course Description:

Master how to use the tools needed to design high quality, manufacturable sheet metal components from scratch. You'll convert standard 3D solid models into sheet metal, adjust the bends and cuts, and view the flattened pattern for the part. This course covers everything from corner treatments to creating custom forming tools.

Verified certificate by SolidProfessor

<https://solidprofessor.com/certificates?id=DE46F69C-CD7E-4D6D-9EAF-BE02A004E4A3>