

FSM in Canada & Poland Utilise NCG CAM for Speed and Ease of Use

About the Company

FSM's Headquarters located in Qinhuangdao, China, has established itself as the largest and leading equipment maker for automotive weather seals, appearance trims and door frames.

FSM Poland is central to East and West Europe; this subsidiary can service moulds, machines and tooling produced in China that have been exported to European customers.

FSM Canada, located near the United States border, serves the North American customers with services such as engineering changes, program management, design reviews, repairs, testing and final sign off.

Requirements

FSM were looking for CAM software that enabled them to quickly and easily create toolpaths for modifications on existing parts and could also machine complex new parts with ease.

Results from Purchasing NCG CAM

- ✓ Corrections and modifications to toolpaths can be done quickly and easily.
- ✓ Roughing can be started on the CNC machine before finishing toolpaths are even created.
- ✓ Very little down time.
- ✓ **NCG CAM** is user friendly, easy to learn.
- ✓ FSM can multi-task with the simulation tool, which has resulted in reduced collisions.

*"**NCG CAM** is perfect for what our company needs. Toolpaths are created and edited quickly to reduce downtime. The **NCG CAM** Customer Support Department responds quickly and efficiently to any questions that we may have."*

Daniel Taillon – CNC Programmer



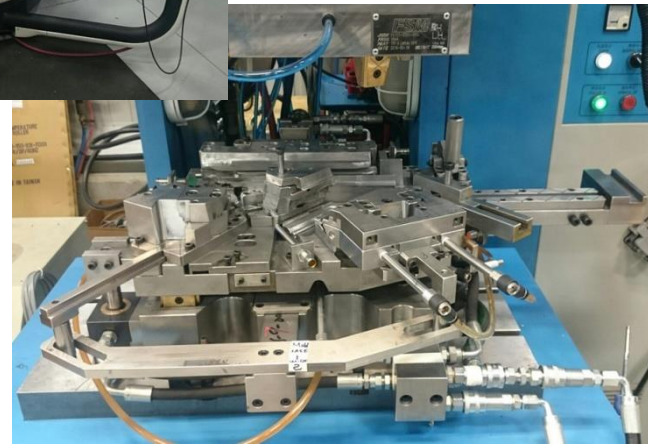
Contact:
Telephone:
Email:
Company Website:

Daniel Taillon
+1(819)823-8282 Ext. 204
daniel.taillon@fsmautomation.com
www.fsautomation.com

FSM in Canada & Poland Utilise NCG CAM for Speed and Ease of Use



Example of FSM tooling
created using NCG CAM
on a DMG Mori DMU 65



AUTOMOTIVE MOULDING



Contact:
Telephone:
Email:
Company Website:

Daniel Taillon
+1(819)823-8282 Ext. 204
daniel.taillon@fsmautomation.com
www.fsmautomation.com