

# aerospace

Precision 5 Axis Machining of complex molds and parts

- Invar
- Steel
- Aluminum
- NVD Nickel
- FRP/Epoxy

Molds & Tooling for the Aerospace Industry

# automotive

# home & building

Authentic replication of any natural or technical texture into solid nickel production tooling using nickel vapour deposition (NVD).

Precision Vapor Deposited (NVD) Nickel Shells and Molds for high quality parts and high volume production





## Partnering with Customers to Offer Total Tooling Solutions

World Class Tooling

### Corporate Profile

Weber Manufacturing Technologies is a fully integrated mold manufacturer in Automotive Interiors & Exteriors, Aerospace, and Home & Building products. Founded in 1962, Weber builds tooling for Spray, Slush, Compression, Injection, RTM, Infusion and Autoclave processes. Our in house model shop develops Master Models made from leather wrap or select wood grains, but can also provide low cost tooling and models in silicone, epoxy and urethane tooling board.

Weber also operates the world's largest Nickel Vapour Deposition facility. This facility is capable of producing nickel shapes in 99.98% pure nickel; to high precision, for molds or complex nickel components, including fine surface detail, grains, and textures. Tools made using NVD nickel shells offer many flexible design options and critical advantages not available with any other tool-making technology.

### Weber Manufacturing Inc.

16566 Highway 12  
P.O. Box 399  
Midland, Ontario  
Canada L4R 4L1

info@webermfg.ca  
www.webermfg.ca



(705) 526-7896 Phone  
(705) 526-3818 Fax

### Sales Agents:



Germany  
+49 (0) 171 637 7550



United States  
Ohio (513) 291-0054  
Michigan (248) 343-3245  
Texas (817) 313-7156



United Kingdom  
+44 (0) 780 120 7526

Registered ISO 9001: 2000, and Controlled Goods Program (CGP)

