

■ <b>Founded (year)</b>	1964
■ <b>Owned</b>	USA - Mexico (Joint Venture)
■ <b>Installed Capacity</b>	60 Machines from 25 to 3000 Tons: M1- 21 presses 280 to 1100 ton (Mty), M2-19 presses 80 to 220 ton (Mty), M3- 20 presses 25 to 3300 ton(Juárez)
	<b>Monterrey M1</b> Year Founded: 2001 Facility Size: 6,600 Mts2 Quality Certifications: ISO 9001:2008 TS 16949 Tonnage Range: 230 to 2,500 Tons
	<b>Monterrey M2</b> Year Founded: 2005 Facility Size: 6,250 Mts2 Quality Certification: ISO 9001:2008 TS 16949 Tonnage Range: 55 to 220 Tons
	<b>Monterrey M3</b> Year Founded: 2007 Facility Size: 7,060 Mts2 Quality certification: ISO 9001:2008 TS 16949 Tonnage Range: 55 to 3,000 Tons
■ <b>Current Production</b>	60%
■ <b>Markets Served</b>	Consumer, Automotive, Medical, Electrical,Appliance, Packaging, Industrial
■ <b>Headcount</b>	540 Employees
■ <b>Sales in DII's (2015)</b>	38 Million USD
■ <b>Raw Materials</b>	Mainly engineering resins. Commodity resins and components. (wire, Metal inserts, lables, paint)
	ISO/TS 16949 and ISO 9001:2008
■ <b>Certifications</b>	BRP.- CanAm.- Supplier with the Most Improvements 2011
■ <b>Awards you want to highlight from your company:</b>	Rockwell Automation's 2011 Productivity Award – Mechanical Plastics News -- High Growing Business Expectation in Mexico Harvard Bussines Review -- Article about Outstanding Companies in State of Nuevo León, México Revista Transforma de CAINTRA -- Case: Success Lean Transformation
■ <b>Products</b>	Injection Molding, Sequential Valve Gating, In-mold Decorating (Metal Insert, Over Molding, Labels), Gas-assist, Hot stamping, Pad Printing, Painting, Vacuum Metalizing, Assembly, Test, Welding (Vibration and Induction).
■ <b>Main Customers</b>	Bombardier, Rockwell Automation, GE, Nitto, Polaris, Lhitonia Lighting, LG, Preh, Denso
■ <b>Technologies</b>	Injection Molding Technology: Standard Injection Molding Sequential Valve Gating Stack Molds Injection Compression

## Address

Pablo Livas 4211  
Col. Guadalupe Victoria,  
Z.C.67180  
Guadalupe, Nuevo Leon,  
Mexico

## Contact Information

Carlos González  
**Phone** +52 (81) 8393 4455

## Email

carlos\_g@evcoplastics.com.mx

## Web page

www.evcoplastics.com

## Plant • Products



EVCO  
PLASTICS