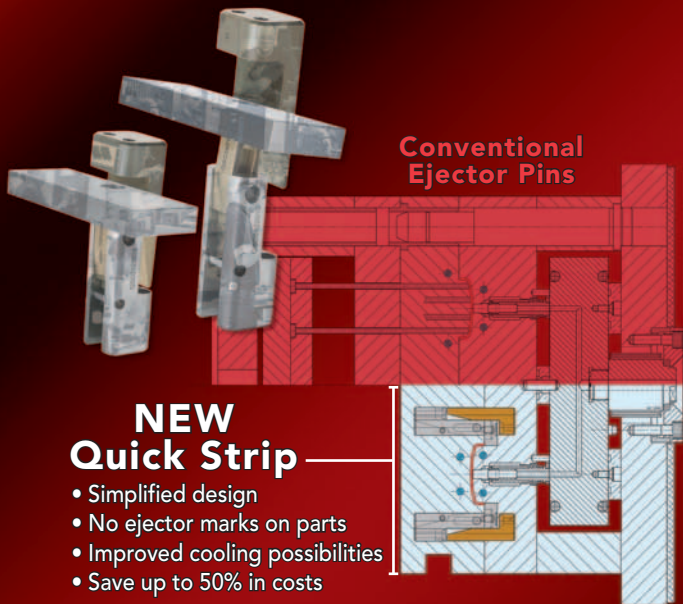


This Month's Cover

This month's cover photo shows the new Quick Strip® Ejection System from **D-M-E Company** (Madison Heights, MI). With its ability to cut up to half the time and cost required with traditional ejection, Quick Strip is a new standard for part ejection. Mold construction is simplified because there's no ejector housing, ejector retainer plate or ejector plate. Elimination of ejector plate actuation results in faster mold cycle times. Elimination of ejector plates and ejector risers significantly reduces material costs for the mold base and results in shorter mold heights that allow molds using Quick Strip to be run in smaller presses. The absence of ejector pins permits better placement of more cooling channels, resulting in improved mold cooling and shorter cycle times. Mold maintenance requirements are reduced and mold uptime is maximized because Quick Strip uses fewer moving parts to achieve part ejection. Since the system is activated by the opening of the mold, Quick Strip can be *installed on either side of the mold*. The system's *innovative, multi-purpose design* makes it suitable for virtually any type of process, including injection molding, die casting and rubber molding.



Introducing the
Quick Strip[®] part ejector:
Easy on your parts—and your budget
(Unequaled support is standard.)



No plates. No pins. Just better part aesthetics and lower costs. It's the new Quick Strip ejection system, the latest innovation from DME. Quick Strip lifts a part from the mold cavity, rather than pushing it like an ejector pin. So it leaves no marks and, in the process, reduces your part costs by as much as 50 percent. Plus, like all DME products, Quick Strip comes with our industry-leading knowledge, global reach and exceptional service. So you get more effective part ejection—and unequalled support every step of the way.

DME
Every step of the way