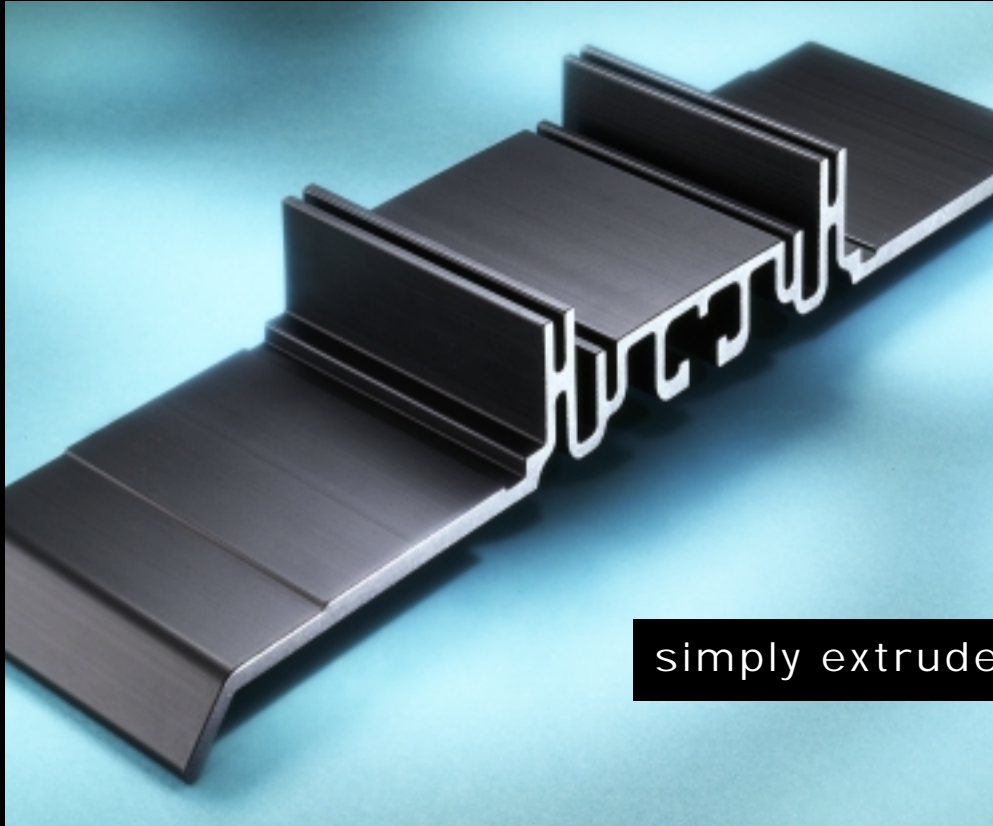


When you need to be rescued from a complex job,



simply extrude it.



*This emergency vehicle light bar relies on a sturdy mounting bracket that illustrates some of the advantages of tight-tolerance aluminum extrusions. It's strong enough to withstand aerodynamic loads, yet light enough to keep from weighing a vehicle down. Precision cuts and punching ensure the bracket can mate with the light assembly and with the vehicle. It's deburred and anodized, too, which simplify handling and improve product life.*

With aluminum extrusion from Magnode, complex parts can be produced quickly and inexpensively, while meeting extremely tight dimensional tolerances.

Magnode specializes in producing the components others consider too challenging—including parts with multiple void hollows and impossibly tight tolerances. And our extrusions can range from under ½" to 17" in circle size. Now our dedicated quality approach has been rewarded with the stringent ISO 9002/QS-9000 certifications.

Magnode's vertical integration offers complete in-house billet casting, extrusion, fabrication, finishing and assembly services.

So before you simply give up on your latest design, ask Magnode about simply extruding it.

**MAGNODE**