

DIRECTORY-目录-

New England Extruder Expands: Company reinvests itself with New Brand Identity

位于美国东北部新英格兰地区的Vitex挤压公司增机扩产改厂名打造新的品牌

The Need for Integrated Joining Solutions for Automotive Extrusions

汽车用铝型材结构需要多种连接工艺方法集成

Aluminum Still Makes Ford Trucks Tough

铝仍然使得福特卡车具备高韧性

Automotive Lightweighting for Forgers

锻造业正在寻求对汽车轻量化的贡献

Recycling End-of-Life Scrap into High-Quality Extrusion Ingot

通过对使用寿命终端的废铝再生，转化成高质量挤压铸锭

The Effect of the Billet Geometry, Container, and Die on Extrusion Productivity

挤压坯锭的几何形状，挤压筒和模具对挤压生产效率的作用

Managing Critical Extrusion Processes to Reduce Latent Defects

加强关键挤压工艺的管理，来减少潜在缺陷

Extrusions Make for Winning Designs

多个挤压产品参与竞争，获奖型材设计公布

ET '22 Grand Success at 50 Year Anniversary Mark

2022铝挤压研讨会在50周年庆典之际取得圆满成功

Preventing Hand Injuries in Aluminum Manufacturing Operations

在铝制造操作中如何预防手部工伤

Publication: ISSN 0024 3345

刊号: ISSN 0024 3345, 网址: www.lightmetalage.com, E-mail: Ima@lightmetalage.com

* Lw Recommended journal articles from China and abroad / 中外文献推荐