## SLICE<sup>®</sup> Cutting Rods Used for Exothermic Cutting

## ARCAIR.



## Industry

- Bridge Construction
- Industrial and General Fabrication
- Mining
- Repair and Maintenance
- Steel Erectors

Unlike any other cutting process used today, the Arcair® SLICE systems can cut, burn or pierce virtually any metallic, non-metallic or composite material. Specially designed flux coated cutting rod, patented single piece construction maintains the balance necessary to sustain the exothermic reaction.

- Specially Designed Cutting Rod
- One piece patented construction maintains the balance necessary to sustain the exothermic reaction
- Cutting rod sustains the burn without constant electrical power once ignited

Visit esab.com for more information.

Ordering Information	
SLICE Exothermic Cutting Rods, Flux Coated, 1/4 x 22 - 100 Pcs	42049003
SLICE Exothermic Cutting Rods, Flux Coated, 1/4 x 22 - 25 Pcs	42049002
SLICE Exothermic Cutting Rods, Uncoated, 3/8 x 36 - 25 Pcs	43049009
SLICE Exothermic Cutting Rods, Uncoated, 3/8 x 18 - 50 Pcs	43049007
SLICE Exothermic Cutting Rods, Uncoated, 1/4 x 22 - 25 Pcs	43049002
SLICE Exothermic Cutting Rods, Uncoated, 1/4 x 44 - 25 Pcs	43049005
SLICE Exothermic Cutting Rods, Flux Coated, 3/8 x 18 - 50 Pcs	42049005
SLICE Exothermic Cutting Rods, Uncoated, 1/4 x 22 - 100 Pcs	43049003





