



"THE WORLD'S FASTEST METALS DISTRIBUTOR"

PRODUCING STREAMLINE TUBE PROFILES IN-HOUSE

HIGH QUALITY AND FAST PRODUCTION TURNAROUNDS

CURRENT TOOLING (nomial sizes)			
SHAPE	MAJOR	MINOR	ROUND
STREAMLINE	0.450"	0.270"	.375"
STREAMLINE	0.550"	0.295"	.438"
STREAMLINE	0.640"	0.325"	.500"
STREAMLINE	0.775"	0.430"	.625"
EGG SHAPE	0.750"	0.440"	.625"
EGG SHAPE	0.865"	0.575"	.750"
STREAMLINE	0.980"	0.445"	.750"
STREAMLINE	1.150"	0.520"	.875"
STREAMLINE	1.300"	0.600"	1.00"
*OVAL	1.245"	0.925"	1.125"
*OVAL	1.360"	1.065"	1.25"
STREAMLINE	1.645"	0.740"	1.25"
STREAMLINE	1.990"	0.870"	1.50"
STREAMLINE	2.360"	0.960"	1.75"
STREAMLINE	2.665"	1.140"	2.00"
*OVAL *OVAL STREAMLINE STREAMLINE STREAMLINE	1.300" 1.245" 1.360" 1.645" 1.990" 2.360"	0.600" 0.925" 1.065" 0.740" 0.870" 0.960"	1.00" 1.125" 1.25" 1.25" 1.50" 1.75"

*Denotes Slip Fit

WALL THICKNESS .032" to .065"

CAN BE PRODUCED IN THE FOLLOWING MATERIALS

4130 CHROME MOLY
DOCOL TUBE R8
STAINLESS STEEL
6061-T6 ALUMINUM
TITANIUM

Advantages over traditional streamline tube

- Consistent and repeatable shape
- Straighter
- Choice of wall thickness

Subject to availability of round material For pricing and technical details, please contact A.E.D.



317-334-0569 888-413-0233 sales@aedmotorsport.com

www.aedmetals.com





CURRENTLY PRODUCING PROFLES FOR USE IN RACE CAR SUSPENSIONS, TOP FUEL WING STRUTS, AIRCRAFT AND MARINE APPLICATIONS