



SPECIALTY COPPER BUS BAR

UNIVERTICAL WAS ESTABLISHED IN 1938 IN DETROIT, MICHIGAN AS A MANUFACTURER OF COPPER ANODES FOR THE ELECTROPLATING INDUSTRY. IN 1998, WE MODERNIZED OPERATIONS AND BUILT A NEW PLANT IN ANGOLA, INDIANA. MOST RECENTLY WE COMMISSIONED OXYGEN FREE ROD AND BAR OPERATIONS IN 2010 AND BUS BAR CAPABILITIES IN 2012.

CAPABILITIES

DESIGNATION: B187/B187M-11

REGISTERED TO THE CURRENT STANDARD, ISO 9001:2008

PRODUCTS AND MATERIALS

UNIVERTICAL MANUFACTURES COPPER BUS BAR BACKED WITH OVER 78 YEARS OF THE BEST-IN-CLASS MANUFACTURING EXPERIENCE. WE DELIVER YOUR PRODUCTS TO SPEC AND ON TIME. UNIVERTICAL IS KNOWN FOR HIGH-PURITY PRODUCTS FOR DEMANDING APPLICATIONS.

AVAILABLE IN C101, C102, C110, C122

ENGLISH OR METRIC STANDARD

CUSTOM EDGES AND PROFILES *SUBJECT TO APPROVAL

CUSTOM SIZING AND SHAPING AVAILABLE UPON REQUEST



STANDARD ENGLISH SIZING

THICKNESS		MIN. WIDTH		MAX. WIDTH
.250"	x	.750"	-	5"
.375"	x	.500"	-	5"
.500"	x	.500"	-	5"
.625"	x	.500"	-	4"
.750"	x	.750"	-	3.25"



203 Weatherhead Street Angola, IN 46703-1024 (260) 665-1500 www.univertical.com





SPECIALTY COPPER ROD

CAPABILITIES

DESIGNATION: B187/B187M-11
REGISTERED TO THE CURRENT STANDARD, ISO 9001:2008

AVAILABLE IN C101, C102, C110, C122

ENGLISH OR METRIC STANDARD
AVAILABLE IN COILS OR CUT TO LENGTH DEPENDING ON SIZE
AVAILABLE IN ANNEALED OR HARD DRAWN FOR SMALLER SIZES

SIZES AVAILABLE

CAST		FINE GRAIN	
ENGLISH (in)	METRIC (mm)	ENGLISH MIN.	ENGLISH MAX.
.492"	12.5	.375"	3.00"
.512"	13.0		
.630"	16.0	METRIC MIN.	METRIC MAX.
.787"	20.0	10.0 mm	76.0 mm
.866"	22.0		



203 Weatherhead Street Angola, IN 46703-1024 (260) 665-1500 www.univertical.com

