

Precision Cut-to-Length Tubes



Suitable for a variety of medical device applications, precision cut-to-length tubes are available in lengths as short as 0.006" with wall thicknesses as thin as 0.001" or inside diameters as small as 0.001" in virtually any metal required, including coated materials. Tubes can be customized per customer specification to include critical features such as thin walls, capillary IDs, angle cuts, slots, points and holes. Coated tubing can be processed without damaging OD coating and a clean inside diameter is maintained. There is no heat affected zone and concentricity is similarly unaffected by a unique, proprietary cutting technique. Exceptional quality is ensured with a constantly updated array of technology.

[Metal Cutting Corp.](http://www.metalcutting.com)

MD&M Minneapolis Booth 1215

www.metalcutting.com [1]

Source URL (retrieved on 01/25/2015 - 6:53pm):

http://www.mdtmag.com/product-releases/2011/10/precision-cut-length-tubes?qt-recent_content=0

Links:

[1] <http://www.metalcutting.com/>