

CMM Articulating Arm

The Faro CMM Articulating Arm gives us the ability to measure parts up to 10 foot long with an accuracy of +/-.003". The operator simply traces the part with the computerized head and the data points are uploaded to the laptop and stored. This allows us to easily measure arcs, radius, and curves. The Faro CMM also gives us the ability to reverse engineer a print from almost any sample part.



- Portable CMM, measures complex parts
- Rapid, reliable measurements digitally stored
- Accuracy of +/-.003" on pieces up to 10 foot long
- Reverse engineer prints from sample parts
- ISO certified company



PortabilityMeasure parts still on the work table



FlexibilityEasily measure arcs, curves and radiuses



Accuracy +/-.003" on parts up to 10 foot long



Shapes	Width/Length	Additional Info	Tolerance
All shapes and sizes	1/2" to 120"	Portable, tripod unit Reverse engineer	+/003 " On pieces up to
		from sample parts	10 foot long

^{*} This chart is for reference only, please call for specifics. Tolerance listed is a standard and may vary by material.



Alro Plastics

Sheet • Rod • Tube • Film • Profiles • Machined Parts

SINCE 1987

All tradenames listed below are the property of their respective owners.

ABS Acetal Copolymer Acetron® GP

PRODUCTS

Acrylic Boltaron®

Cast Nylon Chemgrate® Clear PVC

Composolite® Corrugated CPVC

Cutting Board

Delrin®
Densetec®
Detectables
DuraDek®

DuraGrate® DuraGrid®

DuraTread® Duratron® Ertalyte®

Extrusions
Fiberglass Grating

Films

Extren®

Foamlite® Fluorosint® G10 / FR-4 GPO-3 HDPE

Hydex[®] 202/301 Hydex[®] 4101/4101L

Hydlar®

Industrial Laminates Ketron® PEEK

King ColorCore® King Hy-Pact® King StarBoard® KomaALU®

KomaTEX® Kynar® PVDF

LDPE

Life Science Grades LubX® C / CV

MC® 901/MC® 907 Medical Grades

Medical Grade Micarta®

Noryl® PPO Nvla-Glide GR™

Nylatron®

Nyloil® Nylon Optix® Palight® Palsun®

PBT PEEK PET

PETG Phenolic

Plexiglas® Polycarbonate

Polyethylene Polypropylene Polystone®

Polystone® Polystyrene Polysulfone

PPS

Precision Board Plus

Profiles Propylux®

Proteus® LF PP PTFE / TFE

PVC

PVC Foam Sheet

PVDF Radel®

Reprocessed UHMW

Rubber
SafPlate®
SafRail™
Sanalite®
Semitron®
Sustarin® C
Tecaform®

Techtron® PPS

Tecasint™

TIVAR® 1000 TIVAR® 88 Tooling Board Torlon® PAI TUFFAK® UHMW-PE UItem® Urethane VHMW-PE Vivak®

Zelux®

PROCESSING



Panel Saw Cutting Sheets up to 8" thick



Band Saw Cutting Rounds up to 18" dia.



Waterjet Sheets up to 10" thick



Routing Sheets up to 4" thick



Milling
Pieces up to 6" thick



Welding
Hot Gas & Extrusion

LOCATIONS

JACKSON

2218 Enterprise Jackson, MI 49204 Ph: (517) 787-5500

DETROIT

1750 E. Heights Drive Madison Heights, MI 48071 Ph: (800) 877-2576

CHICAGO

279 Madsen Drive Suite #102 Bloomingdale, IL 60108 Ph: (888) 877-2576

GRAND RAPIDS

4670 60th S.E. Grand Rapids, MI 49512 Ph: (616) 656-2820

CLEARWATER

12171 62nd Street Suite #150 Largo, FL 33773 Ph: (727) 573-1480

EVANSVILLE

1414 Baker Avenue Evansville, IN 47710 Ph: (812) 424-5554

LOUISVILLE

5500 Shepherdsville Rd Suite #300 Louisville, KY 40228 Ph: (502) 968-9980