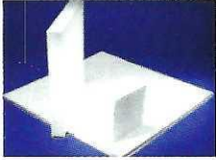


PRODUCT STANDARD TOLERANCES

ENFLO

MOLDED PTFE SHEET

0.187" TO 4" THICK IN VARIOUS SIZES

Molded Sheet Thickness Tolerances

	Standard	Plus side
≤0.250"	+0.030", -0.015"	+0.06", 0.0"
0.250"	+/-0.025"	+0.05", 0.0"
≥0.250"	+/-8%	+16%, -0.0"


MOLDED PTFE CYLINDER

 1.125" OD TO 31" OD
 LENGTHS OF 3" TO 12"
 CONTACT ENFLO IF LONGER LENGTHS
 REQUIRED.

- + Size on OD
- Size on ID
- + Size on length


SKIVED PTFE SHEET

 .0005" TO .250" THICK
 WIDTHS UP TO 72" WIDE

Skived Sheet Thickness Tolerances

Thickness	Tolerances (in Inches)
.0005-.001	± 0.0005
.001-.003	± 0.0005
.003-.006	± 0.0005
.007-.015	± 0.001
.020-.025	± 0.0015
.030-.035	± 0.002
.040-.045	± 0.003
.050-.093	± 0.005
.125-.156	± 0.010
.160-.187	± 0.015
.200-.250	± 0.020


MOLDED PTFE ROD

 1" OD TO 20.500" OD
 LENGTHS OF 3" TO 12". CONTACT ENFLO
 IF LONGER LENGTHS REQUIRED.

- + Size on OD
- Size on ID
- + Size on length


SKIVED PTFE TAPE

 WIDTHS OF 0.500" (+/- .020") AND WIDER
 AND IN THICKNESS FROM 0.003" TO
 0.250". THICKNESS TOLERANCE RANGE IS
 SAME AS SKIVED SHEET.

 CONTACT US FOR AVAILABILITY ON
 WIDTHS LESS THAN 0.500"

EXTRUDED PTFE TUBING

 0.250" OD TO 2.500" OD
 STANDARD LENGTHS OF 6' & 12'

Extruded Tubing (inches)

Diameter	Inside	Outside
Up to 1.0	+0.000, -0.040	+0.032, -0.000
1.1 - 2.5	+0.000, -0.062	+0.062, -0.000
Over 2.5	+0.000, -0.125	+0.125, -0.000


PRESSURE SENSITIVE PTFE TAPE

 WIDTHS OF 0.500" UP TO 26' WIDE.
 THICKNESSES RANGE FROM 0.003"
 TO 0.030"

 THICKNESS TOLERANCE RANGE IS SAME
 AS SKIVED SHEET.

EXTRUDED PTFE ROD

 0.125" OD TO 4" OD
 STANDARD LENGTHS OF 6' & 12'

Extruded Rods (inches)

Diameter	Standard Tolerance
.125 - 1.0	+0.005, -0.000
1.1 - 2.0	+0.010, -0.000
2.1 - 3.0	+0.030, -0.000
3.1 - 4.0+	+0.062, -0.000

Consult Sales Office For Additional Information

INDUSTRY LEADER IN PTFE PRODUCTS

 U.S. Customers
 Enflo LLC

 Toll Free (888) 887-4093
 ptfef@enflo.com


ISO 9001:2015 Certified QMS

 Canada and International Customers
 Enflo Canada Ltd.

 Toll Free (800) 561-0050
 ptfef@enflo.com