63X TRANSMITTANCE

4

3

2

1

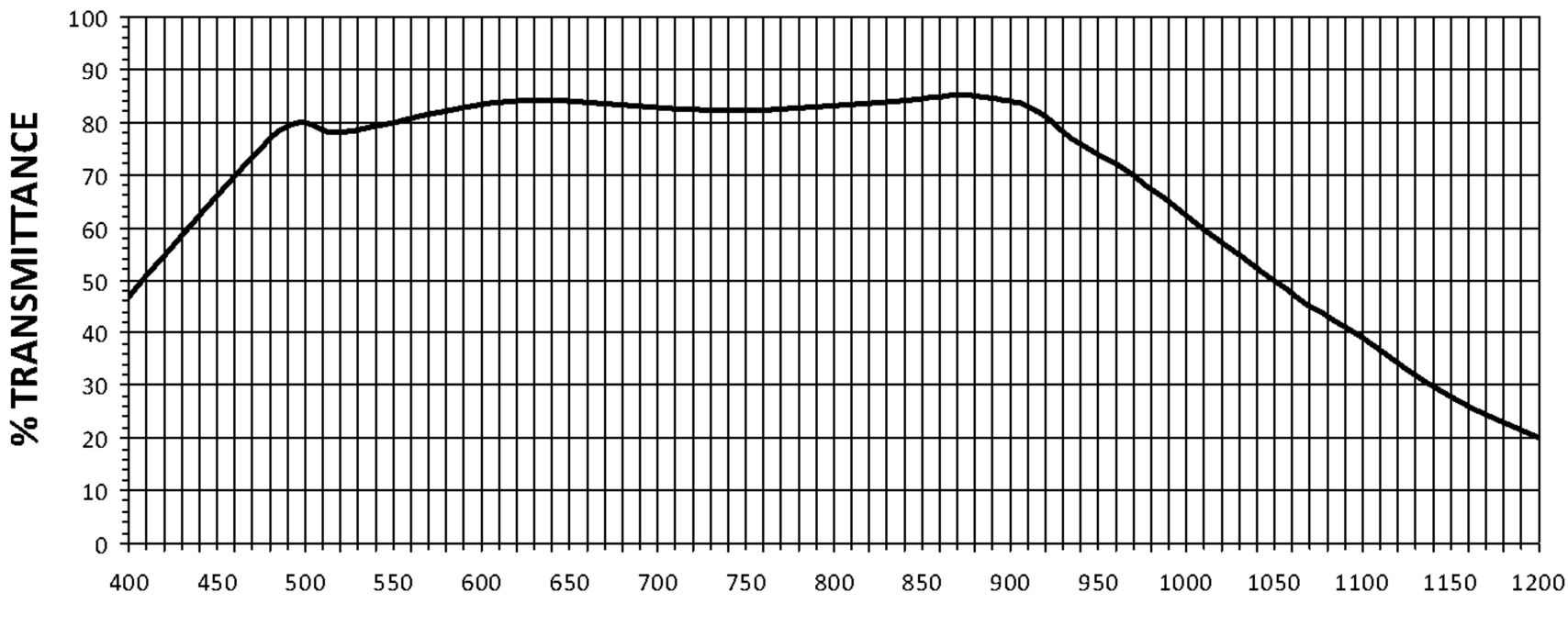
E

D

C

В

Δ



WAVE LENGTH nm

MATERIAL FINISH

UNLESS OT .X = ±.020 .XXX = ±.005

FRACTIONS ANGLES CONCENTR PERPENDIC PARALLELIS

BREAK ALL ALL DIMENSIONS IN INCHES

5				6		7		
	COL	ROW	REV.	DESCRIPTION		DATE	BY	INIT

THERWISE NOTED	THIS DRAWING AND THE SUBJECT MATTER DISCLOSED HEREIN ARE PROPRIETARY ITEMS TO WHICH GRAFLEX INC. RETAINS THE EXCLUSIVE RIGHT OF DISSEMINATION, REPRODUCTION, MANUFACTURE AND SALE. THE DRAWING, PRINT OR DOCUMENT IS SUBMITTED IN CONFIDENCE FOR CONSIDERATION BY THE RECIPIENT	GRAFLEX INCORPORATED 15855 Assembly Loop Suite 100 - Jupiter, FI 33478 (561) 691-5959 fax (561) 691-5983				
.XX = ±.010 5 .XXXX = ±.0005 6 ± 1/64" ± 1°		TITLE	63X TRANSMIT	TANCE		
RICITY TIR=.001 CULARITY TIR=.001 SM TIR=.001 SHARP EDGES		SIZE CAGE COD	E DWG NO		REV	
SIONS IN INCHES	DATE: 06-02-2016	SCALE	BOB TOSI	SHEET		