

phone: 808-983-5360

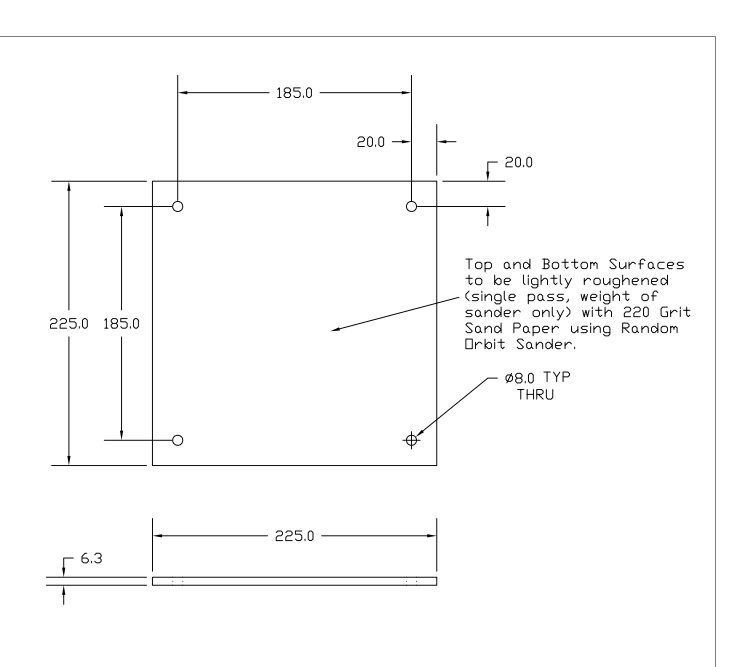
CoMI ARMS

Title: BASE QTY: 1 MAT: Grey PVC Type I Date Revision: Drawn By: Sheet No: Modified: В D. Merritt 1 of 4 20090316

4. 19.1 Counterbore Can Be Drilled/Milled With 3/4 Inch Bit to Depth ¼ Inch

MILIMETERS

Unless Noted: Tolerance +/- 1.0 X.X



NOAA Fisheries - PIFSC 2570 Dole St., Honolulu, HI 96822 phone: 808-983-5360

COML ARMS

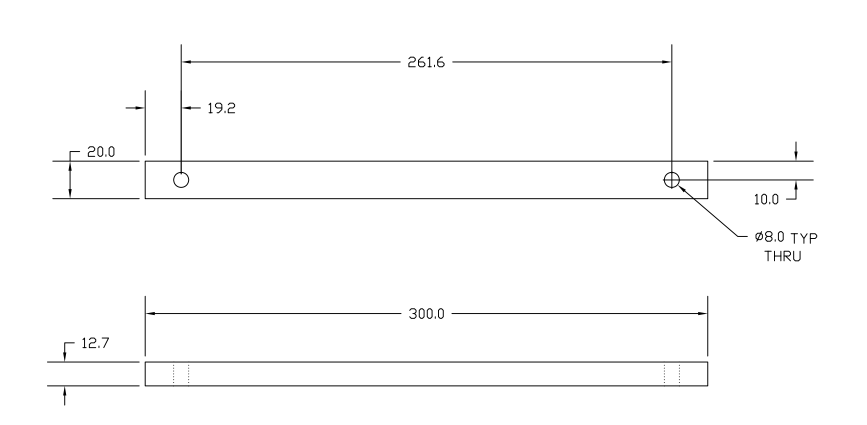
Title: Plate					
MAT: Grey PVC Type I		QTY: 10			
Drawn By: D. Merritt	Sheet No: 2 of 4	Date Modified: 20090316	Revision: B		

NOTES:

1. 8.0 Holes Can Be Drilled With $\frac{5}{16}$ Inch Bit 2. Base material is 0.25 inch (6.35mm) thick pvc

MILIMETERS

Unless Noted: Tolerance X.X +/- 1.0



NOAA Fisheries - PIFSC 2570 Dole St., Honolulu, HI 96822 phone: 808-983-5360

COML ARMS

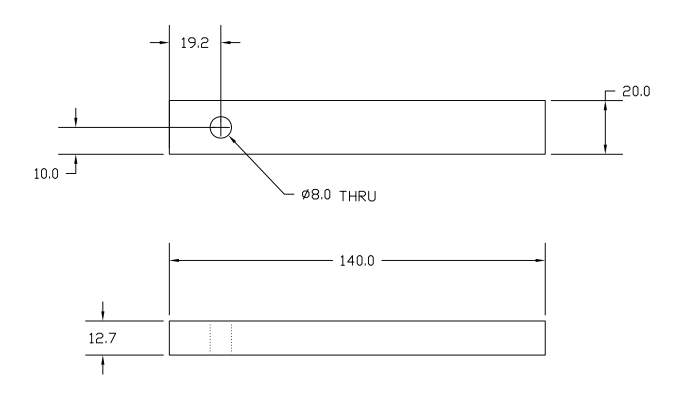
Title: Long Cross Spacer					
MAT: Grey PVC Type I		QTY: 4			
Drawn By: D. Merritt	Sheet No: 3 of 4	Date Modified: 20090316	Revision: B		

NOTES:

1. 8.0 Holes Can Be Drilled With $\frac{5}{16}$ Inch Bit 2. Base material is 0.5 inch (12.7mm) thick pvc

MILIMETERS

Unless Noted: Tolerance X,X +/- 1.0



NOAA Fisheries - PIFSC

2570 Dole St., Honolulu, HI 96822 phone: 808-983-5360

CoML ARMS

Title: Short Cross Spacer					
MAT: Grey PVC Type I		QTY: 8			
Drawn By: D. Merritt	Sheet No: 4 of 4	Date Modified: 20090316	Revision: B		

NOTES:

1. 8.0 Hole Can Be Drilled With $\frac{5}{16}$ Inch Bit 2. Base material is 0.5 inch (12.7mm) thick pvc

MILIMETERS

Unless Noted: Tolerance X.X +/- 1.0

