## RUBBER TRACK MEASUREMENT WDRKSHEET

Fax: 614.448.4862

CUSTOMER NAME: $\qquad$
EMAIL ADCRESS: $\qquad$
PHONE \#: $\qquad$

Rubber Track Width And Links Measurements


Measure the "PITCH" from the center of one link the center of the next link as accurately as possible as seen in the diagram below:


Circle inches or Millimeters below

| A: | IN | MM |
| :--- | :--- | :--- |
| B: | IN | MM |
| $\mathrm{C}:$ | IN | MM |
| $\mathrm{D}: \quad$ | IN | MM |
| $\mathrm{E}: \quad$ | IN | MM |
| $\mathrm{F}:$ | IN | MM |

TOTAL \# DF LINKS: $\qquad$

Using the six diagrams below, check-mark which roller configuration is being used on your machine


