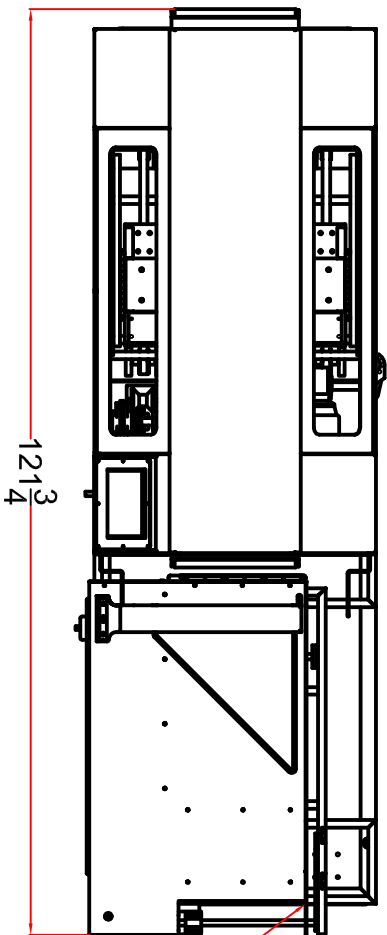
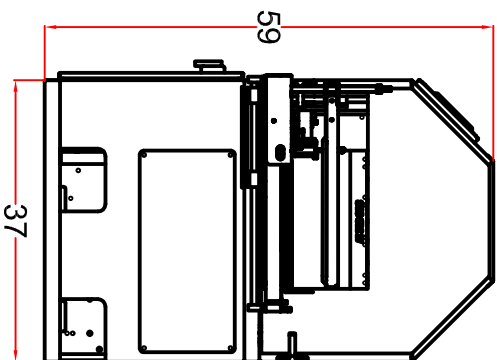
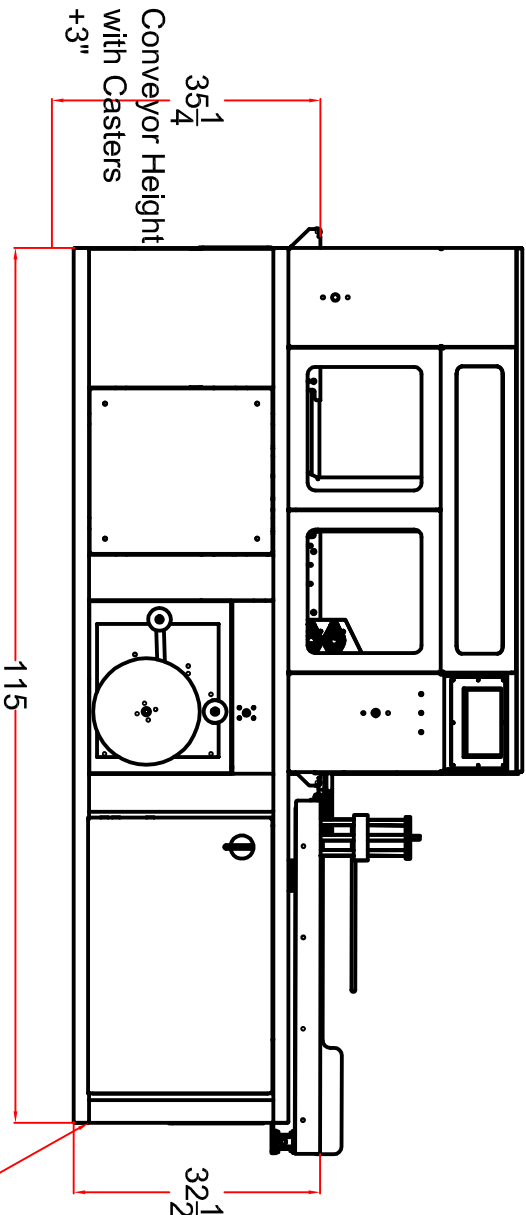


Shrink Tech Systems L.L.C. proprietary rights are included in the information disclosed herein. Recipients by accepting this document agrees that neither this document nor the information disclosed herein nor any part thereof shall be reproduced or transferred to other documents or used or disclosed to others for manufacturing or for any other purpose except as specifically authorized in writing by Shrink Tech Systems L.L.C.



Electrical Inlet



Electrical Inlet

STS Shrink Tech Systems
 1226 Ambassador Drive
 St. Louis, Mo. 63132
 pn. 314-997-4259 / email:
 darylf@shrinktechsystems.com

SPTS CM178 Plant Layout

Description:

PART No.

Material:

Scale: NA

Page: 1 of 1

Date: **/**/**

Tolerances
(unless otherwise specified)

.X	±.015
.XX	±.010
.XXX	±.003
XX	±1/32

Revisions

By	No.	Date	Description

Requirements:

Electrical : 230 volt 1 ph. 30 amps

Air: 80 psi 1 cfm