

thorouchbed stock

R. J. STCANTON
$\pm$
Che Meekly mail.

THE WERKLY MALL: TORONTO, FRDDAY APRIL T0. 187


 Evazw


$\qquad$


 $\mathrm{E}_{2}^{2 z}=$ $= \pm$
$=E$
$E=$ Evat
EvEv $=2$

|  |
| :---: |
|  |  |
|  |  | 5

Evatw $v=t=$ $\mathrm{F}^{2}= \pm=2=5$



$x^{2}+E=v z=$


$=5$


$5 \mathrm{E}^{2} \mathrm{Ez}$


部



## (x) <br>  <br> Eatatavat <br> VETE <br>  <br>  <br>  <br>  <br> 时

