INSTALLATION NOTES:
1) Tensioner and bracket must be fully assembled to the chute wall at an angle of 10°. Select the correct tensioner end based on the application.
2) The ideal installation angle is between 15° and 19°. Adjust the angle to meet the needs of the application.
3) The Tensioner bracket must be located on the vertical centerline of the chute wall. Mark the location of the Tensioner bracket on the chute wall using the vertical centerline as a guide.
4) The Tensioner may be rotated as required. The small cable pulley may have to be adjusted as the angle changes from the ideal angle.
5) The ideal installation angle is between 17° and 19°. Angles from 10° to 15° are acceptable. The angle for the installation is the angle between the chute wall and the horizontal centerline of the chute.
6) On the operators side of the chute wall mark the location of the Tensioner mount bracket location. Mark the location on the chute wall using the vertical centerline as a guide.
7) The tensioner may be rotated as required. The small cable pulley may have to be adjusted as the angle changes from the ideal angle.
8) Tension the Tensioner to the recommended tension in the manual.