



Guardian Fall Protection
26609 79th Ave. S.
Kent, WA 98032

Test Certificate

DATE: 6/26/2010

CUSTOMER: Guardian Fall Protection

PRODUCT PART # AND DESCRIPTION:

15170 Parapet Clamp System with 15175 42"
Guardrail Post

BREAKING LOAD IF APPLICABLE:

N/A

LOCATION AND MANNER OF BREAK:

N/A

DESCRIPTION OF TEST: Per OSHA
1926.502(B)(3) The clamp was tested attached to
the test bed with a 15175 42" Guardrail Post
inserted to replicate actual usage scenarios and
pulled to 200 lbs of force

PROOF LOAD:
N/A

TEST MACHINE:
Dillon AFTI Advanced Force Torque Indicator
Serial # 122971/04-0005-10. S-beam load cell

DATE CALIBRATED:

06/19/2010

REMARKS: The Parapet Clamp was attached to the test bed and a 42" Guardrail Post was inserted. The post was secure approximately 2" below the top and pulled to 225 lbs and held for a period of 3 minutes. After 3 minutes the force was increased to 400 lbs for an additional 3 minutes. After testing the clamp assembly was visually inspected and showed no signs of deformation. The Guardrail post showed a slight bow after testing but all welds were secure and showed no visible signs weakening. This unit passed all requirements of the testing standard.

TEST CONDUCTED BY:

Larry Baker (Quality Assurance Director)
