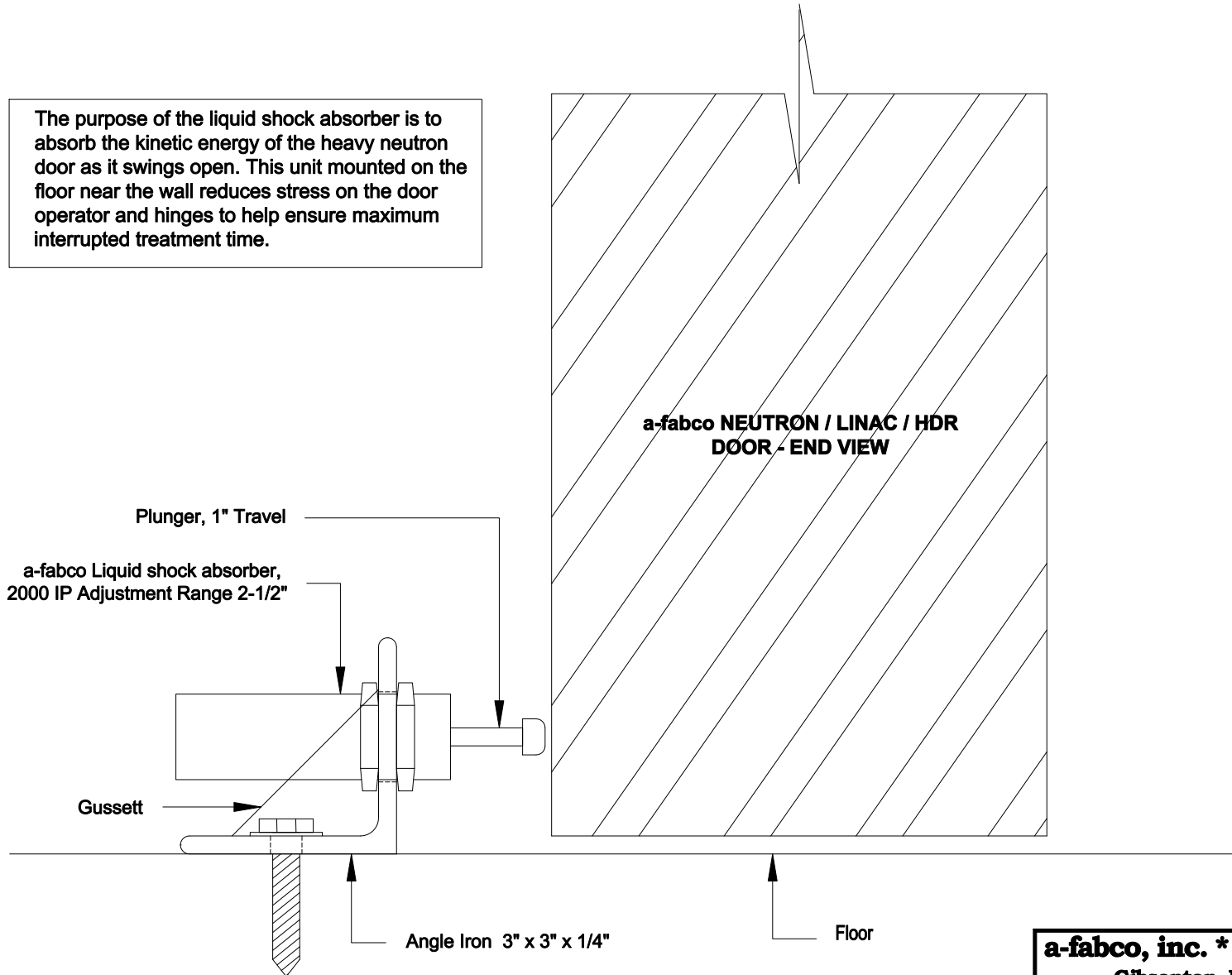


The purpose of the liquid shock absorber is to absorb the kinetic energy of the heavy neutron door as it swings open. This unit mounted on the floor near the wall reduces stress on the door operator and hinges to help ensure maximum interrupted treatment time.



a-fabco, inc. * 800-330-5323

Gibsonton, FL 33534

DRAWN BY: Allen Lynch

CLIENT : ARCAT AutoCAD Downloads

PROJ: X-ray & Radiation Protection - Sec. 13090

SUBJ: Liquid Shock Absorber Door Stop

DATE : December 15, 2008