

# Download Engineering Practical Rope Rescue Systems

Company Profile. OUR MISSION. PROTECT WORKERS AT HEIGHT. It's Gravitec's mission to protect the lives and livelihoods of those who work at heights by providing a full range of high-quality fall protection services worldwide including training, engineering, consulting, testing, and technical equipment sales.. Gravitec was established in 1986.NFPA & FEMA Compliant Courses All Rescue 3 courses meet or exceed the N.F.P.A. 1670 and 1006 rescue training standards. In addition to the N.F.P.A. standards, recent adoption of these training standards by the Department of Homeland Security (DHS) now qualifies rescuers certified by Rescue 3 International as meeting the minimum qualifications needed for natural or man-made disaster responses.This Texas A&M Engineering Extension Service (TEEX) accredited course is designed for those who may be required to participate in the rescue of an incapacitated worker from within a confined Space. The course uses intensive training drill to give trainees the skills required to conduct confined space rescue safely and effectively.The Netherlands' Beele Engineering BV has launched a website for its fire safe sealing solutions for metallic and plastic pipes. Visitors to [www.rise-nofirno.com](http://www.rise-nofirno.com) will find a full overview of the Rise/Nofirno and Rise/Ultra systems, which can effectively seal combined penetrations for metal and plastic pipes as well as cables.