

# **Ladders – Make Ladder Safety a High Priority Fatatily File**

## **Ladder Fatality from Fall**

On Friday, Aug. 25, 2017, four gutter installation specialists arrived on the construction site of a new private residence for the purpose of installing gutters. This was their first day on the site. At approximately 11:00 a.m., the victim and a co-worker gathered two, 16 ft. aluminum extension ladders and approached the front porch.

The workers set up the first ladder on the side of the house in order to access the porch roof. The two then worked together to carry the second ladder up to the porch roof, where they positioned it in order to take measurements of the house roof. The victim ascended the second ladder while his coworker held the base of it in order to keep it in place.

The victim took measurements and verbally communicated the results to the owner of the company who was located on the ground below.

In an interview with the coworker who was holding the ladder, he stated that as the victim completed his measurements and began descending the ladder that was placed on the porch roof, the steep angle of the porch roof caused the base of the ladder to 'kick out' and strike the employee who was holding the ladder. This resulted in the victim, the coworker and ladder all falling 10 ft. 9 in. from the porch roof to the ground below.

As the incident occurred, the owner of the company stated that he had his back turned away from the house and was walking away in order to cut the guttering material when he heard the noise behind him. As he turned, he observed the two employees and the ladder on the ground.

The coworker was uninjured, but the victim had landed on his head

and neck area and was unresponsive. The owner of the company rushed to the victim and called 911. Emergency services arrived within five minutes of the call and transported the victim to a local hospital where he was pronounced dead at 3:13 p.m. the same day.

### **Cause of Death**

The cause of death was blunt force head and torso injuries due to a fall from height.