

ACME: Preventing Workplace Slips, Trips, And Falls Since 1994



Alt Text- Quality shoes for construction sites are crucial

Meta description- Construction safety shoes are essential to opt for a safer working environment. While safety is the sole purpose of the shoes, quality shouldn't be neglected. ACME has been manufacturing **shoes for construction sites** since 1994 to prevent slips, trips, and falls.

Who would've thought that a company which began manufacturing **construction safety shoes** would now become a leading face of the industry? But nothing comes without hardship, labour, and the willingness to do something different-the vertex where ACME has been shining results from rigorous research since 1994. From designing the shoe shape to attaching the toe cap, every step of the safety shoe manufacturing process undergoes the vigilance of the safety supervisor.

Till today ACME has mass-produced over 4000,000 pairs of [shoes for construction sites](#). It is a remarkable achievement in itself. And to maintain a close eye on the shape, size, and quality of every pair is proof of how ACME keeps the safety and comfort of the workers in mind while designing a new pair of safety shoes.

4 Ways ACME Safety Shoes Protect Workers From Accidents

1. Safety along with quality

Construction sites are most prone to accidents. These areas run the chances of unforeseen dangers like slips, trips, falls, electrocutions, and bodily harm. It falls on the factories to take care of the safety and security of their workers while on duty. We provide the **best safety shoe brand in India** concerning quality and safety.

The finest material used to design and stitch the shoes for [construction sites](#) keeps the feet secured. The safety of the workers is kept in mind while creating these pieces. Good quality raw materials bring the best construction safety shoes.

2. In-house Manufacturing

The process of shoe manufacturing has multiple steps. Each step has its own importance that requires detailed eyes. ACME covers every step of the manufacturing process under critical supervision.

We've got an established in-house manufacturing setup for making construction safety shoes. Since 1994, we have worked towards creating **shoes for construction sites** to prevent slips, trips, and falls. Keeping the security of the workers in mind, our manufacturers get the raw material, cut them, sew them, attach the toe area, shape the shoe, join the midsole, and attach the last fabric to give the perfect shape. The sole is then made and fixed separately.

For the final touches, our in-house team of construction safety shoe manufacturers adds the final touches of laces and zippers. Every step of producing safety shoes is a 100% internal process.

3. Research & Development Labs

ACME has a lab solely dedicated to the research and development of **shoes for construction sites**. It promotes innovation and improvisation in the manufacturing process. These improvements also add comfort and support to the construction safety shoes. Before launching the shoes, our team tests them on various stages. For example, on the clay tile surface, stainless steel surface, detergent surface, etc. Examining the shoes for construction sites against every possible backdrop helps to establish an idea about the performance of the shoes.

The [research and development department](#) also inserts specific technologies into the shoes for construction sites to make them more wearable. Some innovative technologies in safety shoes are PU insoles, composite toe, heel cradle, TPU inserts, Roboline technology, anti-perforation insoles, etc. These high-quality insertions protect the workers and prevent slipping, tripping, and falling on undulating or unfavourable surfaces.

4. Special Attention To Customization

ACME has busted the myth of the one-shoe-fits-all idea. In a factory, there are hundreds of workers. If we stay true to statistics, 4 out of 10 workers have completely different shoe sizes. Sometimes the sizes are too small or even too big. ACME came up with the best solution to provide customized **shoes for construction sites** in such unfavourable situations.

While manufacturing [customizable shoes](#), the cutting and shaping phase requires special attention to detail. Our manufacturers focus on the tailor-made order and stay true to the individual size and fit. A shoe size that fits perfectly protects the feet from unnecessary falls and trips. It is more comfortable and also has more durability.

Customization also builds a sense of belongingness in the workers. They feel included in the work environment that promotes a smoother employer-worker relationship.

Conclusion

Since 1994 ACME has been researching and implementing newer methods of making better footwear for construction site workers. The only reason is the safety of the workers and protecting their feet from unprecedented dangers. While creating the **best safety shoe brand in India**, ACME has focused on analyzing the present collection, the possible drawbacks, and improving them. And while collecting this essential feedback, the research and development department made corrections in shoes for construction sites.

Not only comfort but also ergonomics are also put into play while making the safety shoes.

The long-standing hours of the workers were a significant reason for the introduction of such a wide range of construction safety shoes, irrespective of gender.

With protection in mind, [ACME](#) is consistently working toward improving the shoes for the construction site.

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leading face of the industry? But nothing comes without hardship and labour. The vertex where ACME is shining is a result of rigorous research. From designing the shoe shape to attaching the toe cap, every step of the safety shoe manufacturing process undergoes the vigilance of the safety supervisor.

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5 Ways ACME Safety Shoes Protect Workers From Accidents

1. Safety along with quality

775 words

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