

In today's extremely fast way of life, where the new order of commerce is globalization, where pace is of essence, where the world has shrunk and key to success has become speed. Speedy production, speedy execution, speedy development. In this modern complex scenario, efficient utilization of all resources has become one of the most important aspects.

'Human Resources', is one of the most important resource. Efficient management and utilization of the same is very important for any Personnel Manager/Management.

It is upon the Personnel Manager / Management to create right working conditions for optimum productivity. Comfortable working condition such as right apparel has also become a part of conducive atmosphere, which again is upon Personnel Manager / Management to provide.

According to study:

65 % wakeful hours of any workmen / individual passes in work shoes. # 90 % of working time of workmen passes on his toes. (When the efficiency is desired to be at it's peak and the production at highest level).

Here it would not be wrong to say that workmen with right kind of footwear would be a sound footing for the health of any organization. Gone are the days when shoes were designed by cobblers. Today a complete *Podiatry Science* is developed, shoes are designed scientifically keeping in mind the muscular movements of the feet. A man working in comfortable shoes is more relaxed and can give 100% of his work, achieving desired level of productivity.

A workman with comfortable shoes can definitely be called a pillar with sound footing.

According to Podiatry science a *feet have different curves and curvatures*, which has specific purpose of keeping balance and having grip. A pair of shoes should be complimentary to the feet. The material of construction of shoes also plays a very important role in the comfort level of work shoes.

Designing and making of shoes has ceased to be only a cobbler's job, it involves quiet a few expertise in form of *shoe technologist, leather technologist, chemical engineers and podiatrist*.

Other than keeping in mind the comfort level of the shoes, while crafting the same, it is equally important to consider the durability and the strength aspects. A workman's shoes passes through rigorous torture.

Against such indifferent usage the work shoes have to last and hold together for economic reasons.

We give below the scientific reasons as to the use of specific construction material in crafting the wings range of workman shoes for perefect economies.

Why Genuine leather?

- Because of the breathability
- Healthy foot
- No bad odour
- Soft and comfort

Why use high quality components?

- High quality brass eyelets that went through oxidization process for anti-rust.
- Long lasting shoelaces with 40% of cotton & 60% of polyester which exceed the minimum requirement of 40kg/cm.
- Imported breathable lining for Vamp & quarter for odour free anti-bacterial wear.
- Full insole board for anti-bacterial and anti-static.

Why use steel toe cap meeting 200 joules impact test requirement?

- In compliance with highest international safety requirement of 200 Joules (BS EN 345)
- Corrosion Resistant
- We value your safety

Why PU sole?

- Comfort
- Light weight
- Oil resistant
- Acid resistant
- Antistatic
- Abrasion resistant
- Durability





Airflow SB-1











Colors : Black / Brown / Blue Barton / CG







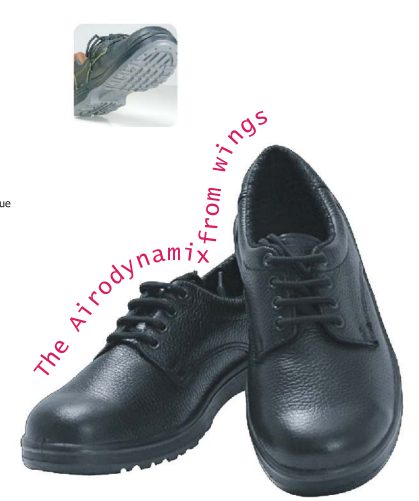
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Airspeed DBS DLX









Airborne NWD

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Airshow JCRL

















Airsport MIC

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Airsport VG

Colors : Black / Brown / Blue Barton / CG





Airlift OTCG







Aerospeed DBS

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Aerosport VG

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Aerosport ISPR





Aerobold AWD GM

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Aerobold NWD

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Aerobold FD-1

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Aerobold RSPH













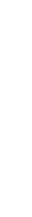
Gracy DBS

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Gracy Belly Fem









Classic IDLX









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Classic SB1







Eco SVC





Eco DVC

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Product Range:

Wings range of Safety Shoes are crafted from Leather Uppers and Direct Injection P.U. Soles, moulded in different styles, the shoes are produced as per Euro Safety Norms (EN-345)

Application:

The Footwear is recommended for Building, Cement, Chemical, Defence (Army, Air Force, Navy & Police), Engineering, Mining and Petroleum Industries besides Airports and Railways,

Sizes Available:

39-45 (French Sizes) or 5-11 (English Sizes).

Certification:

The Product has been developed, tested & certified by renowned Podiatrist and has been Also tested & approved by Footwear Design & Development Institute (FDDI) set up by the Govt. Of India at Noida.

Customization:

The customization of the footwear can be done as per user's requirement, if the order quantity is minimum 1000 pairs. Kindly consult our shoe development team to decide on for,

- Right kind of upper material. (Natural or artificial Leather with required properties.)
- Right Kind of lining material.
- Right kind of safety norms.
- Right kind of aesthetics to match uniforms with different designs and colors.