Portable Sawhorse Workstation

Auburn University is seeking a licensee or development partner for a portable sawhorse workstation.

Overview: Traditional sawhorses are only made to last during the job for which they are built, and require hours of time to construct on each job site. The QuickHorse provides an efficient, mobile, and lightweight alternative to traditional sawhorses while providing increased convenience and flexibility. This easy to assemble and easy to use invention has potential applications for construction professionals and do-it-yourselfers alike.

Advantages:
- Slotted design provides for quick assembly, reducing construction time needed to produce an on-site sawhorse
- Clamps allow for use of a secure sacrificial board, extending product life (below right)
- Molded plastic construction is mobile and lightweight
- Use of wooden interchangeable parts enables simple customization and adjustment, saving time and labor costs
- Ruler stamped into the plastic mold helps make small cuts faster, again saving time and labor costs
- Hooks molded into plastic allow for skill saw to be hung directly on the sawhorse, making each set up faster
- Simple and rugged design allows it to withstand the abuses of a construction jobsite, reducing the need for replacement
- Design enables quick disassembly/reassembly, ideal for do-it-yourselfers with limited space

Description: Since traditional sawhorses are heavy and not easy to move, it is typically easier to construct new sawhorses at each jobsite. However, building a traditional wooden workhorse takes a significant amount of time and labor. Manufactured plastic sawhorses are easily reusable but are harder to adjust quickly on site and often don’t offer as much strength or stability as a traditional wooden sawhorse.

With the QuickHorse portable workstation the user gets the mobility and quick set up time of a manufactured plastic sawhorse with the stability and adjustability of a traditional wooden sawhorse. This easy to use and assemble sawhorse provides greater all around utility to the end user. By offering mobility, stability, flexibility and a variety of useful features in one sawhorse, the user saves both time and labor expense. Further, the addition of a sacrificial board protects the sawhorse from damage, lengthening the life of the product. The QuickHorse’s durability and simplicity of design make it ideal for the abuses of a jobsite environment.

Inventors:
Jacob Sutton
Graduate
School of Industrial and Graphic Design

Tsailu Lie, IDSA
Associate Professor
School of Industrial and Graphic Design

Paul Holley
Professor
McWhorter School of Building Science

Status:
- Working prototype has been developed
- Subject of issued US Patent 8,757,323
- This technology is available for exclusive or non-exclusive licensing

Contact:
Brian Wright
Auburn University
Innovation Advancement
& Commercialization
334-844-4977
dircomm@auburn.edu
jac.auburn.edu
Reference: Portable Sawhorse

Additional Available Technologies:
Life Sciences
Physical Sciences