



G.PRO Consultancy and Training

Classroom training for Industrial Engineering theories and concepts

Understand the importance of implementing IE concepts in your factory

G.PRO IEES software usage training

Learn how to use this powerful tool to maximize your IE department's abilities and capabilities

Practical training and real-case exercise

See how the G.PRO IEES works on the shop floor and how it can help your factory to improve overall productivity

工业工程理论与概念培训

让您明白工业工程概念运用在工厂生产操作上的重要性。

G.PRO IEES软件操作培训

学习如何使用G.PRO IEES软件激发您工业工程部门的内在潜力。

实践培训与实际操作

G.PRO IEES软件如何在车间内有效发挥，并它如何帮助您的工厂全面提升生产效率。

For more information, please email sales@gprotechnologies.com



Industrial Engineering Execution System
工业工程执行系统

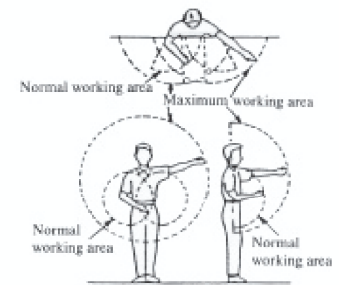


Fig. E-5 Working area

www.gprotechnologies.com

An analysis and planning tool for the sewing industry in setting time standards and rationalizing work methods to ensure lowest cost and highest productivity



聚宝IEES是一个记载了标准时间的发展与过程管理的软件解决方案，它也可与其它聚宝软件单元联合起来一起使用。

标准工时的分析

预算用多少时间来完成一件衣服，以达到成本效益，并以更科学的方法来计算完成工作所需的时间。

劳动成本的分析

帮助采购员预算报价成本，它也帮助您设定合理的件薪制度。

与G.PRO SDT结合使用

结合G.PRO SDT的资料以达到管理的需求与目的。

技术性动作标准化

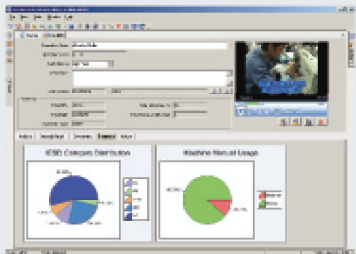
运用动作分析的代码和资料以加快分析速度。

收集和储存工作标准

集中成本与工作标准以达到更好的人力资源管理。

创建与追踪工作中的细节

通过电脑的帮助，让您一步一步对照先前的工作方法



信息分享

综合所有的工业工程活动并将这些标准下放到各个分部去，做为有效的品质管理、价格以及标准时间控制。

规划vs. 实际分析

与G.PRO SDT紧密的结合，将能够帮助您有效的分析您的预算是否正确。

创建与追踪成本预算

使用我们的Trend Analyzer帮助您分析一件衣服所需的成本。

标准化的水准

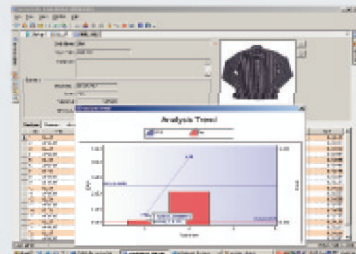
通过正确的工作方法以及一致的品管控制标准，我们就能加强各个厂房的品质管理。

科学预算的方法

这些代码都是经过统计资料的分析所获得的。

工作环境的评估与改进

工作场所的设计可以让IE能够更准确的去预算动作分析。



The G.PRO IEES System is a centralized repository solution designed to optimize the process of standard time development and management of the garment production process through an Industrial Engineering approach.

Labour Cost & Grading Analysis

Assisting merchandisers in quotation building. You can also keep track of your wage level improvement schemes.

Standardising and synchronising technical motions

Increase your speed of analysis on jobs by using pre-defined motion codes

Create and track detail work methods

Easy spreadsheet functions that allow you to create step-by-step methods of working and compare it against previous methods

Collect and store labour standards

Consolidate and centralize cost labour standards across distributed production centers.

Time Standard Analysis

Estimate how much time it takes to produce your garment. To do better costing. A scientific way of estimating how much time required to produce a product.

Working environment evaluation and improvement

Workplace layout designs can be attached to operations for IE to perform more accurate motion and allowance analysis. An invaluable tool for your IE Team.

Data Sharing between Branches

Centralize your IE activities and distribute them to all your branches. For effective management of Quality, Price and Time control standards.

"Plan vs. Actual" Analysis

Tight integration with the G.PRO Shop Floor Data Tracking System (G.PRO SDT) allows you to analyse the effectiveness of your estimates.

Benchmarking of standards

Quality can now be enforced across different factories with proper working method guidance for consistent quality control standards.

Scientific estimation approach

Employ industry tested codes of reference derived from statistical formulation

Fully integrated with G.PRO Shop Floor Data Tracking System (G.PRO SDT)

Combine information from the G.PRO SDT with industrial engineering precision and expertise to manage your shop floor needs and demands.

Create and track cost estimation

Track your style cost by using our Trend Analyser