



Automatic Cutting Incentive ACI



Automatic Cutting Incentive works to provide a powerful yet flexible incentive and efficiency calculation system for cutting facilities. ACI fully integrates with Byte's shop floor control (PAC) and Payroll (PAY) modules and assists in the creation of cutting and spreading specific rates. These rates can be as detailed as necessary to include factors like spreads, sections, split fabric, lays, ply height, marker length and width, etc. ACI is the best tool for excellence in cutting accuracy and efficiency.

Benefits

- **Improves cutting efficiency:** by defining a method to follow and assigning formulas to calculate the time and then pay for it.
- **Accurately pay incentive to the cutters and spreader:** by defining formulas to calculate the pay according to many cutting specific variables like how much fabric was laid, ply height, table length, sections, splits, etc.
- **Automatically create sewing cuts based on what was cut:** Once the cut has been laid and the information entered into ACI, the system will create the sewing cut in Byte's shop floor control module with the bundles and pieces cut.

Functions

- Create Cut Rates by assigning formulas created with the use of cut factors like Spreads, Sections, Splits fabric, Lays, Ply height, Marker length and width, Number of turn around, etc.
- Enables the creation of additional variables and constant values (SAMs) to include factors that apply to the customer needs.
- Create Cut Styles to include Cut Rates that apply to the style been cut.
- Creation of Cut Room Cuts that will create the Lay Cut Coupons.
- Sewing Cut Coupons are created at the same time the Cut Room Cut is created. Using the information of what was cut to define the sewing bundles, pieces per bundle as well as Color, Size, etc.
- Measure the efficiency of cutters and layers.



The Time Is Now

*Let us help you become more competitive.
Contact us today for more information.*

For more information visit us on the web at www.byte-ss.com or e-mail us at sales@byte-ss.com