

INTEGRATION DATASHEET

Tharstern - ArtiosCAD



ArtiosCAD

An embedded software integration that allows you to create nested impositions for irregular shapes within the MIS at the estimating phase.

FEATURE	EXPLANATION	BENEFIT
Create estimates for nested irregular shapes	<p>The integration offers 3 methods of creating a carton/estimate:</p> <ol style="list-style-type: none">1. Use a pre-saved ArtiosCAD layout manufacturing file to create a new quote.2. Create a 1-UP design in Artios and use Tharstern to calculate the most suitable nesting imposition.3. Create an estimate using 1-UP designs from the parametric library held within Artios.	Flexibility to select the best method for your business.
Creates custom sheet sizes from suggested size.	Tharstern creates custom sheet size for the job based on suggested sheet size from ArtiosCAD.	Reduces admin
Displays dimensions	We read dimensions of each profile in the manufacturing file for further visibility.	Increased visibility
Include dye cost into estimates	Tharstern can read the rule length of the dye and can include the set up cost in the estimate price.	Ensures dye costs are captured
Different shapes together	Supports the nesting and estimating of different shapes together.	Increased opportunity for ganging
Bi-directional sharing of substrate and machine data.	When substrates and machines are mapped during the data setup process, data is shared bi-directionally between Tharstern and ArtiosCAD.	Increased visibility and speed of estimating

An MIS partner that will help you beat the competition and lead the way.