

# VRcut<sup>TM</sup>

CUT WITH CONFIDENCE



A revolutionary tool to  
create and cut  
documents with ease  
on select  
Triumph cutters



2019  
INTERTECH<sup>TM</sup>  
TECHNOLOGY  
AWARDS



Award Winner

**RED  
HOT**  
Technology  
PRINT



**LYTROD<sup>TM</sup>**  
SOFTWARE

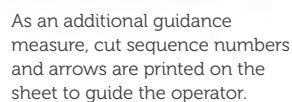


VRCut is a groundbreaking PC software solution designed to automate the cutting workflow by promoting an efficient and error-free cutting process from start to finish. VRCut intelligently bridges the gap between pre-press and the finishing process, allowing operators of any experience level the ability to cut with confidence on select Triumph cutters.

# TWO MODULES, ONE INTEGRATED WORKFLOW

The VRCut Impose module is a standalone PC imposition software that transforms your artwork into PDFs laid out specifically for optimized cutting on the VRCut enabled Triumph cutter. The software places a template barcode and innovative visual markers that enable an automated cutting process. Consolidate your workflows by taking advantage of the software's data merge feature.

A barcode is automatically created that can be scanned for error-free job recall on the Triumph cutter.



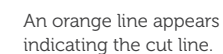
The VRCut PC Controller module connects directly to your Triumph cutter for automatic back gauge movement and provides a step-by-step visual interface. The operator simply scans the document barcode to load the corresponding template and artwork to start the job. The software gives the operator visual indication of paper orientation, paper rotation between cuts, when to discard scraps, and how to process cut sheets. This first of its kind software simplifies the task of cutting, which allows operators with all levels of experience to **cut with confidence!**



Current step and cut-line indicator arrow are highlighted in the upper left hand corner.

- A prominent arrow is displayed if the current step requires a rotation action from the operator.

Rotation	Instruction
0	Jog to square
90 CW	1 scrap(s) to
90 CW	1 scrap(s) to
0	1 scrap(s) to
0	Stack(s) to
0	1 scrap(s) to



Operator is notified at each step when to discard paper scraps, save cut segments for additional cutting and set aside finished product for shipment.



# VRCut<sup>™</sup> Ready TRIUMPH<sup>®</sup>

VRCut software is bundled with these world renowned Triumph Cutters; known for their safety, power, precision, and ease of operation.



## Triumph 5260

Automatic clamp and IR safety light beam on front table.

Cutting width, inches	20-3/8
Cutting height, inches	3
Narrow cut, inches	1-3/8
Length behind blade, inches	20-3/8
Electrical	120V 20amp

5260



## Triumph 5560/5560 LT

Hydraulic blade, clamp drive, and IR safety light beam on front table. 5560 LT equipped with front and rear air tables (available by special order).

Cutting width, inches	21-5/8
Cutting height, inches	3-3/4 (3-5/8 false clamp)
Narrow cut, inches	1-1/4 (2-3/8 with false clamp)
Length behind blade, inches	22-7/16
Electrical	120V 20amp

5560



## Triumph 6660

Automatic clamp and IR safety light beam on front table.

Cutting width, inches	25-1/2
Cutting height, inches	3
Narrow cut, inches	1
Length behind blade, inches	24
Electrical	120V 20amp

6660



## Triumph 7260

Hydraulic clamp, 7" touch pad control module, and IR safety light beam on front table.

Cutting width, inches	28
Cutting height, inches	3
Narrow cut, inches	3/4 (3-1/2 with false clamp)
Length behind blade, inches	28
Electrical	220V, 3 phase, 20amp

7260

**LYTROD**<sup>™</sup>  
SOFTWARE  
[www.lytrod.com](http://www.lytrod.com)

**MBM**  
CORPORATION  
[www.mbmcorp.com](http://www.mbmcorp.com)

©2018 Lytrod Software, Inc. All rights reserved. Unauthorized duplication is a violation of applicable law. Lytrod Software, the Lytrod logo and the VRCut logo are registered trademarks of Lytrod Software, Inc. MBM logo is a registered trademark of MBM corporation.

VRCut details

### Annual Licensing

1st year bundled with select Triumph cutters

### Internet Access

Activation, licensing & updates require internet access

### Hardware:

Operating System: Windows 7, 8, and 10  
Minimum Screen Resolution: 1440x900  
Cutter Connectivity: USB Port 2.0 or higher  
Optional: Barcode reader