

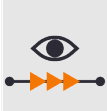







RPS Core Tools

Included in all Toolboxes

Icon	Command Name	Command Description
	TML Status	Provides a fast and effective way to manage your TML library inside Trmble Business Center. The command connects with the Rockpile Solutions TML Server, checks available TMLs and their versions against those installed on your computer and provides tools to download, install, maintain and update your library in an automated way. TML Status monitors the TMLs as they are used and if it identifies that you have out of date commands, it prompts to run TML Status to update the commands.
	Menu Manager	Provides a simple and easy way to switch menu configurations from a light theme to a dark theme. The dark theme is easier on the eyes for those long days of clicking and pointing.
	Show Line Direction	Provides the ability to display the direction of a selected line. The tool establishes the type, colors and size of the direction indicators and whether they are static or dynamic in nature. The Show Direction setup is then used by other TML commands including Nudge, Place Aligned Blocks etc. where knowing the line direction is important to determine Left or Right offsets or location.
	Voice Command	Provides the ability to use voice input to execute any TBC command. This improves productivity and allows the commands to execute as well as the command dialog to be navigated without mouse movement.

RPS Tool Shed

The RPS Tool Shed contains a selection of tools that do not specifically fit into the Data Prep or Modeling Toolboxes. These can be licensed as a collection or individually on request. For example if all you need is the Moss Export you can request a license just for that command.

Icon	Command Name	Command Description
	Adjust Area	This computes the accurate placement for a line that creates a boundary area equal to a specified input. Use this command to divide pavement areas up into predefined daily production areas, or create lots of a defined size between a selection of at least three source lines e.g. an end and two edge of pavement lines.
	Compute Lot Setback	Computes the optimal location for a pad on a lot using required minimum setbacks from frontage and side lot lines. One lot side can also be defined as an edge frontage.
	MOSS / MX GENIO Export	Provides a high quality MOSS / MX GENIO export from either finished survey drawings (as a survey deliverable) or from a corridor linework model (imported or created by TBC) for use with Trimble Access (Trimble Access Road Strings). The MOSS Export process can utilize the layer names of the exported objects or the feature code library associated with the data, combined with a sophisticated mapping process to meet the MOSS / MX 4 character string naming needs.
	Rename Drill Holes	Provides the ability to rename / renumber drill holes in a drill plan, allowing for irregular shaped boundaries, the addition of extra drill holes and the movement of drill holes to allow for fault patterns through the drilling area. All holes are renamed uniquely and regularly along rows and columns of the drill plan. Drill hole names / numbers can be defined using a user defined name pattern.

For More Information

Rockpile Solutions LLC

email: Info@RockpileSolutions.com

Tel: +1 720 797 1001

To order TML Toolboxes go to www.RockpileSolutions.com/Toolbox or Contact your local SITECH Dealer