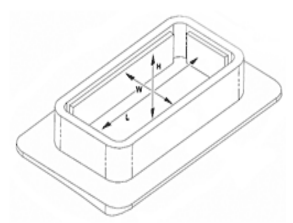


How do I determine whether to use a TCC 45 LTLP or a TCC 45 LTLP-B?

This is a quick reference to show shop personnel how to determine which Miner Low Profile side bearing to use. The most up to date installation instructions can be found on the internet by visiting www.minerent.com and following the side bearing links. Miner's INSTALLATION AND INSPECTION POCKET GUIDE is another source of information on side bearing selection and installation. The pocket guide can be downloaded via the internet as well.



The pocket size determines which of the two side bearings should be used. The TCC 45 LTLP-B is meant to fit into larger pockets. The TCC 45 LTLP is meant to fit into smaller pockets. The method of determining this is rather simple.

The picture is the top view of a bolster pocket. Measure both the inside length (L) and width (W). Use either a tape measure or calipers to take this measurement. The measurement must be the values of the inside of the pocket as this is where the side bearing will sit. The height (H) of the pocket should be between 1.5" and 2.5"

If the overall length is greater than or equal to **9.25**" AND

If the overall width is greater than or equal to 4.25"

Then use the TCC-45 LTLP-B

If the overall length is less than 9.25" OR

If the overall width is less than 4.25"

Then use the TCC-45 LTLP

For additional help, try our online Retrofit Selector Tool: http://www.minerent.com/RetrofitTool3.asp

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