ROCKER

NOTES

The contact area of the bottom surface of the rocker shall be determined in accordance with the American Society for Testing and Materials (ASTM) A599 standard. The rocker shall be designed for a minimum friction value of 2% and a maximum friction value of 4%.

The rocker bearing shall be set vertically at 45° for steel structures. The rocker bearing shall be used with a minimum friction value of 2% and a maximum friction value of 4%.

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