The **REAR VIEW MONITORING SYSTEM** provides a high visibility display that can be customized in four ways:

- **A Reverse Interlock function** allows choice for the rear view display to always be active or only active when the machine is placed in reverse travel mode.

- The rear view display can be configured to include or not include reference lines.

- A **Monitor Brightness Selector switch**, located to the left of the steering wheel, allows to choose between daytime and nighttime brightness settings for the rear view display. The chosen brightness setting is applied to the machine monitor display as well as the rear view monitor display.

- A **Brightness Adjustment switch**, located below the rear view monitor allows adjustment of the daytime and nighttime brightness settings. These brightness settings are retained in memory even after the ignition key is turned off.

Use of these functions allows the operator to configure the rear view display according to lighting conditions and functional preference.