

PHENOLIC LOCKER LEED® CERTIFICATION INFORMATION

As a responsible manufacturer, Summit Lockers, Inc. has programs in place to deliver quality lockers, hygienic and environmentally friendly lockers. Our selection of suppliers and manufacturing techniques builds sustainability, recycled content and reuse into our products.

Summit Phenolic Lockers use phenolic panels that are GREENGUARD indoor Air Quality Certified for low-emitting interior building materials.

The LEED® certification program is a program for developing environmentally responsible, low emission sustainable buildings. Summit Phenolic Lockers helps contribute points to overall building certification.

MR 4 - Recycled content: MR Credit 4.1 and 4.2 (2 points possible)

Summit Phenolic Lockers are made with phenolic panels that contain 6-14% post and pre-consumer recycled content and stainless steel hardware with 60-80% recycled content.

MR 5 - Regional Materials: MR Credit 5.1 and 5.2 (2 points possible)

Summit Phenolic lockers are manufactured in Columbia, South Carolina.

MR 7 – Certified Wood: MR Credit 7 (1 point possible)

Summit Phenolic lockers are manufactured using phenolic sheets that are FSC chain of custody certified.

EQ 4 - Low Emitting Materials: EQ Credit 4.4 (1 point possible)

Summit Phenolic lockers are using phenolic sheets that do not contain ureaformaldehyde resins and are GREENGUARD indoor Air Quality Certified for low-emitting interior building materials.