\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**January 27, 2022**

**Product: Korogard® C660 Crash Rails**

Dear Korogard Wall Protection Systems Customer:

Koroseal Interior Products Certifies that Korogard **C660 Crash Rails:**

* Contain 49% pre-consumer content by weight per lineal foot
* Final manufacturing location is Louisville Kentucky 40214
* Retainers can be reused by recovering with new profile covers

Korogard C660 Crash Rails can contribute to a Building achieving the following points in the United States Green Building Council’s LEED® Rating Systems:

* Material & Resources Credit 1.3; Building Reuse; LEED-NC, LEED-Schools, LEED-CI (1.2 and 1.3), (applicable for renovation projects)
* Material & Resources Credits 2.1 and 2.2; Construction Waste Management; LEED-NC, LEED-CI, LEED-School (applicable for renovation projects)
* Material & Resources Credit 4.1 and 4.2; Recycled Content; LEED-NC, LEED-CI, LEED-School
* Material & Resources Credit 5.1; Regional Materials; LEED-CI (if building is within 500 miles of Louisville, Kentucky)

Please Contact your local Koroseal Sales Representative with any questions.

Regards,

A picture containing hanger

Description automatically generated

Anthony Drummond

Koroseal Interior Products

LEED® is a registered trademark of the United States Green Building Council

Korogard® is a registered trademark of Koroseal Interior Products