Environmental Statement LEED-CI Credit Summary

NUCRAFT

Paragon Occasional Tables and Benches

SS WE EA MR EQ ID Credit 4.1

Recycled Content – 10% (post-consumer + 1/2 pre-consumer)

Paragon products can contribute to this credit as they contain the following amounts (by weight) of recycled content:

- Tables: 44% pre-consumer recycled content
- Consoles: 44% pre-consumer recycled content
- Benches: 98% pre-consumer recycled content

SS WE EA MR EQ ID Credit 4.2

Recycled Content – 20% (post-consumer + 1/2 pre-consumer)

Paragon products can contribute to this credit as they contain the following amounts (by weight) of recycled content:

- Tables: 44% pre-consumer recycled content
- Consoles: 44% pre-consumer recycled content
- Benches: 98% pre-consumer recycled content

SS WE EA MR EQ ID Credit 6

Rapidly Renewable Materials

Paragon products can be specified to meet this credit requirement. If specified as such, Paragon products contain the following amounts (by weight) of rapidly renewable content:

- Tables: 45% - Consoles: 45% - Benches: 98%



Certified Wood

Paragon products can be specified to meet this credit requirement. If specified as such, Paragon products contain the following amounts (by weight) of FSC-certified content:

- Percent Wood: Tables - 45% Consoles - 54% Benches - 100%

- Percent Certified Wood: Tables - 45%

Consoles - 54% Benches - 100%

All Nucraft Products



Construction Waste Management – Divert 50% from landfill

Returnable and recyclable packaging – Nucraft products can be ordered with blanket wrapping that can reduce packaging usage. Nucraft packing materials include corrugated cardboard, honeycomb, and expanded polystyrene foam. These materials are recyclable in many markets, minimizing landfill disposal.



Construction Waste Management – Divert 75% from landfill

Returnable and recyclable packaging – Nucraft products can be ordered with blanket wrapping that can reduce packaging usage. Nucraft packing materials include corrugated cardboard, honeycomb, and expanded polystyrene foam. These materials are recyclable in many markets, minimizing landfill disposal.



Regional Materials – 20% manufactured regionally

All Nucraft products can contribute to this credit based on the project location relative to Comstock Park, MI.