

LEED v3 Product Quick Sheet

Listed product may contribute to LEED credit in the following checked categories. Check with your Inpro Project Manager for verification.

Product Name: G2 150D Corner Guard

Inpro Product Number: G2-154D, G2-158D, G2-159D, G2-1512D

LEED Credit Categories:

⊠ Recycled Content; Up to (2) credits

| Product | Pre-Consumer | Post-Consumer |
|----------|--------------|---------------|
| G2-154D | 36% | 0% |
| G2-158D | 44% | 0% |
| G2-159D | 45% | 0% |
| G2-1512D | 51% | 0% |

⊠ Regional Materials; Up to (2) credits

 \Box Option 1 – All building materials or products have been extracted, harvested, or recovered, as well as manufactured within a 500 mile (800 kilometer) radius of the project site; Up to (2) point

□ Option 2 – Building materials or products shipped by rail or water have been extracted, harvested, or recovered, as well as manufactured within a 500mile (800 kilometer) total travel distance of the project site using a weighted average; Up to (1) point

□ Contact Inpro Project Manager for possible qualifications

G2-154D

Material is sourced from Olney, TX Material is sourced from Kingsport, TN, Material is sourced from New Castle, DW Material is sourced from Gallman, MS Manufacturing is completed in Muskego, WI

G2-158D

Material is sourced from Olney, TX
Material is sourced from Kingsport, TN,
Material is sourced from New Castle, DW
Material is sourced from Gallman, MS
Manufacturing is completed in Muskego, WI



LEED v3 Product Quick Sheet

G2-159D

Material is sourced from Olney, TX
Material is sourced from Kingsport, TN,
Material is sourced from New Castle, DW
Material is sourced from Gallman, MS
Manufacturing is completed in Muskego, WI

G2-1512D

Material is sourced from Olney, TX Material is sourced from Kingsport, TN, Material is sourced from New Castle, DW Material is sourced from Gallman, MS Manufacturing is completed in Muskego, WI

⊠Rapidly Renewable Materials; Up to (1) credits

☑Use rapidly renewable building materials and products for 2.5% of the total value of all building materials and products used in the projects, based on cost; Up to (1) point

G2 BioBlend contains 20% rapidly renewable materials