

LEED v4 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: Floor Expansion Joint Covers 106 Series

Inpro Product Number: J106-A01-025, J106-A01-050, J106-A01-075, J106-A02-025, J106-A02-050,

J106-A02-075

LEED Credit Categories:

⊠ Building Product Disclosure and Optimization - Sourcing of Raw Materials; Up to (2) credits

✓ Option 2 - Leadership Extraction Practices; Up to (1) point
✓ Recycled content - valued at 100% of product value

Product	Pre-consumer	Post-consumer
J106-A01-025	35%	26%
J106-A01-050	34%	25%
J106-A01-075	65%	5%
J106-A02-025	36%	27%
J106-A02-050	34%	26%
J106-A02-075	48%	15%

⊠Low-Emitting Materials; Up to (3) credits

⊠ Option 1 – Product Category Calculations

Product meets VOC threshold of compliance: GreenGuard Gold Certification

⊠Regional Priority; Up to (4) credits

All products sourced/manufactured within 100 miles of project site valued at 200% of product value Project location dependent

□ Contact Inpro Project Manager for possible qualifications

J106-A01-025

Material is sourced from Yankton, SD Material is sourced from Beaverton, OR Manufacturing is completed in Muskego, WI

J106-A01-050

Material is sourced from Yankton, SD Material is sourced from Beaverton, OR Manufacturing is completed in Muskego, WI



LEED v4 Product Quick Sheet

J106-A01-075

Material is sourced from Yankton, SD Material is sourced from Beaverton, OR Material is sourced from Olney, TX Manufacturing is completed in Muskego, WI

J106-A02-025

Material is sourced from Yankton, SD Material is sourced from Beaverton, OR Manufacturing is completed in Muskego, WI

J106-A02-050

Material is sourced from Yankton, SD Material is sourced from Beaverton, OR Manufacturing is completed in Muskego, WI

J106-A02-075

Material is sourced from Yankton, SD Material is sourced from Beaverton, OR Material is sourced from Olney, TX Manufacturing is completed in Muskego, WI