



INTERIOR AND EXTERIOR
ARCHITECTURAL PRODUCTS

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: Exterior Expansion Joints 616 Series

Inpro Product Number: J616-A07-200, J616-A07-250, J616-A07-300, J616-A07-375, J616-A07-400, J616-A09-200, J616-A09-250, J616-A09-300, J616-A09-400, J616-A09-450

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
J616-A07-200	35%	12%
J616-A07-250	29%	9%
J616-A07-300	29%	9%
J616-A07-375	39%	8%
J616-A07-400	40%	5%
J616-A09-200	33%	10%
J616-A09-250	30%	9%
J616-A09-300	29%	9%
J616-A09-400	40%	5%
J616-A09-450	77%	0%

☒ 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

J616-A07-200

Material is sourced from Olney, TX

Material is sourced from Brackenridge, PA

Material is sourced from Beaverton, OR

Material is sourced from New Berlin, WI

Manufacturing is completed in Muskego, WI



INTERIOR AND EXTERIOR
ARCHITECTURAL PRODUCTS

LEED v4 Product Quick Sheet

J616-A07-250

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

J616-A07-300

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

J616-A07-375

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

J616-A07-400

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

J616-A09-200

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

²Inpro was the first in its industry to publish an HPD. Please review the HPD available on Inpro's website to view the self-reported document.



INTERIOR AND EXTERIOR
ARCHITECTURAL PRODUCTS

LEED v4 Product Quick Sheet

J616-A09-250

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

J616-A09-300

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

J616-A09-400

Material is sourced from Olney, TX
Material is sourced from Brackenridge, PA
Material is sourced from Beaverton, OR
Material is sourced from New Berlin, WI
Material is sourced from West Allis, WI
Manufacturing is completed in Muskego, WI

J616-A09-450

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

²Inpro was the first in its industry to publish an HPD. Please review the HPD available on Inpro's website to view the self-reported document.