

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: Exterior Expansion Joints 691 Series

Inpro Product Number: J691-A01-025, J691-A01-050, J691-A01-075, J691-A01-100, J691-A01-150, J691-A01-200, J691-A01-250, J691-A01-300, J691-A01-350, J691-A02-025, J691-A02-050, J691-A02-075, J691-A02-100, J691-A02-150, J691-A02-200

LEED Credit Categories:

⊠ Recycled Content; Up to (2) credits

Product	Pre-consumer	Post-consumer
J691-A01-050	21%	40%
J691-A01-075	20%	41%
J691-A01-100	15%	43%
J691-A01-150	20%	47%
J691-A01-200	13%	53%
J691-A01-300	12%	57%
J691-A02-025	22%	61%
J691-A02-050	16%	42%
J691-A02-075	15%	43%
J691-A02-100	14%	44%
J691-A02-150	11%	54%
J691-A02-200	10%	54%

⊠ Regional Materials; Up to (2) credits

□ 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

J691

Material is sourced from Brackenridge, PA Material is sourced from Elkhart, IN Material is sourced from Gallman, MS Material is sourced from West Allis, WI Manufacturing is completed in Muskego, WI