

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 620 Series

Inpro Product Number: J620-A07-050, J620-A07-075, J620-A07-100, J620-A07-125, J620-A07-150,

J620-A09-050, J620-A09-075, J620-A09-100, J620-A09-125, J620-A09-150

LEED Credit Categories:

⊠Recycled Content; Up to (2) credits

Product	Pre-consumer	Post-consumer
J620-A07-050	42%	0%
J620-A07-075	38%	0%
J620-A07-100	32%	0%
J620-A07-125	32%	0%
J620-A07-150	29%	0%
J620-A09-050	59%	0%
J620-A09-075	55%	0%
J620-A09-100	48%	0%
J620-A09-125	48%	0%
J620-A09-150	45%	0%

⊠ Regional Materials; Up to (2) credits

☐ Option 1 – All building materials or proc	lucts 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

J620

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