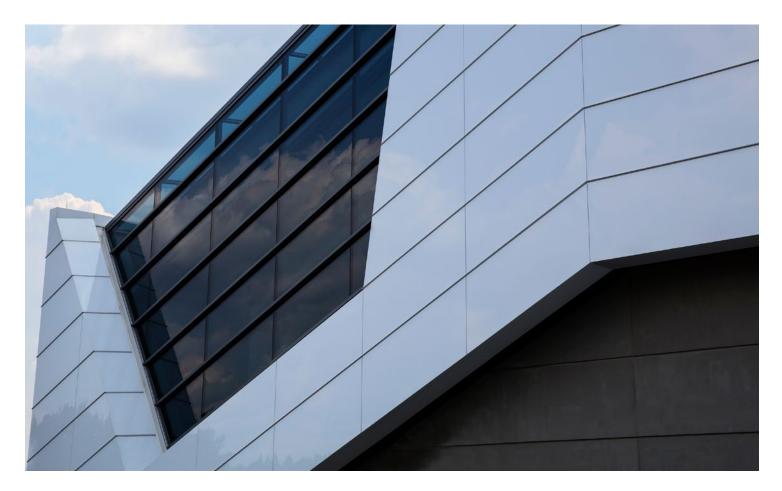
## REYNOBOND<sup>®</sup> FR AND PE PANELS



Arconic Reynobond<sup>®</sup> FR and PE Composite Material can help earn certification points in the LEED<sup>®</sup> (Leadership in Environmental and Energy Design) Green Building Rating System<sup>™</sup>. The most likely categories include:

## Materials & Resources: MR Credit 4 - Recycled Content:

Use materials with recycled content such that the sum of postconsumer recycled content plus one-half of the pre-consumer content constitutes at least 10% (for 1 point) or 20% (for 2 points), based on total material cost, excluding installation. The table below lists calculated % Recycled Content by Weight for each product.

REYNOBOND <sup>®</sup> ACM	RB160FR	RB120PE
THICKNESS (MM)	4	3
CORE*	FR	PE
WEIGHT (LBS/FT <sup>2</sup> )	1.53	0.94
PRE-CONSUMER	14.2%	28.1%
POST-CONSUMER	0.2%	0.7%
LEED CONTRIBUTION (1.0 X POST + 0.5 X PRE)	7.3%	14.8%



Arconic Architectural Products