

Bay Miry, the VP of Development at D&S Development, likes the acoustical dampening product so much he plans to use it on other projects.



“We tested it out and thought it was great. We saw data that qualified this as a product that would help with sound dampening and decided we could add this as another amenity.”

Year installed: 2015

Benefits:

- Underlayment pad in varying thicknesses (3 mm to 12 mm)
- Sound dampening
- Crack suppression
- Cushioning capabilities
- Energy conservation
- Contributes toward LEED points
- Easy to install

Manufacturing process: High-value recycled tire crumb rubber is mixed with binders, molded and extruded into a log formation then sliced into rolls.

*A wide variety of high-quality, proven products are made from California’s recycled tires.
For more information, and a list of vendors, visit CalRecycle online at:
<http://www.calrecycle.ca.gov/tires/products/>*

Always remember to ask for products made from 100% California recycled tires!

Disclaimer: References to individual businesses and products does not constitute an endorsement by CalRecycle. CalRecycle makes no warranty, express or implied, and assumes no liability for the information provided here.