



LP Building Solutions Announces Increased Quarterly Dividend

February 17, 2023

NASHVILLE, Tenn., Feb. 17, 2023 /PRNewswire/ -- [LP Building Solutions](#) ("LP") (NYSE: LPX) today announced that its Board of Directors has declared an increased quarterly cash dividend to common stockholders of \$0.24 per share, up 9% from its previous \$0.22 per share quarterly dividend. The dividend will be payable March 31, 2023, to stockholders of record as of March 10, 2023.

About LP Building Solutions

As a leader in high-performance building solutions, Louisiana-Pacific Corporation (LP Building Solutions, NYSE: LPX) manufactures engineered wood building products that meet the demands of builders, remodelers and homeowners worldwide. LP's extensive offerings include innovative and dependable building products and accessories, such as Siding Solutions (LP® SmartSide® Trim & Siding, LP® SmartSide® ExpertFinish® Trim & Siding, LP BuilderSeries® Lap Siding, and LP® Outdoor Building Solutions®), LP Structural Solutions (LP® TechShield® Radiant Barrier, LP WeatherLogic® Air & Water Barrier, LP Legacy® Premium Sub-Flooring, LP® FlameBlock® Fire-Rated Sheathing, LP NovaCore™ Thermal Insulated Sheathing, and LP® TopNotch®350 Durable Sub-Flooring), and oriented strand board (OSB). In addition to product solutions, LP provides industry-leading customer service and warranties. Since its founding in 1972, LP has been Building a Better World™ by helping customers construct beautiful, durable homes while our shareholders build lasting value. Headquartered in Nashville, Tennessee, LP operates 22 plants across the U.S., Canada, Chile and Brazil. For more information, visit [LPCorp.com](#).

 View original content to download multimedia: <https://www.prnewswire.com/news-releases/lp-building-solutions-announces-increased-quarterly-dividend-301749466.html>

SOURCE LP Building Solutions

Investor Contact, Aaron Howald, 615.986.5792, Aaron.Howald@lpcorp.com, Media Contact, Breeanna Straessle, 615.986.5886, Breeanna.Straessle@lpcorp.com