

# HydroBlox, Inc. Announces Opening of New Recycled Products Manufacturing Plant

*Western Pennsylvania plant will allow manufacturer to produce advanced drainage, stabilization, green infrastructure and green roof solutions from 100% recycled plastic*

**PITTSBURGH** – March 2021 – [HydroBlox Technologies, Inc.](#), a manufacturer that uses low grade, commingled, and mixed color plastic which is typically landfilled to create an advanced drainage, stabilization, green infrastructure, and green roofing solution, today announces the opening of its new manufacturing plant. Over ten times the size of HydroBlox's first facility, the Western Pennsylvania plant will allow the company to quadruple its production capacity to better meet the supply and demand of its growing customer base.

HydroBlox has begun production of various products at the new plant, including its flagship product, HydroPlanks. A permanent solution superior to conventional systems that use pipe and aggregate, HydroPlanks provide efficient drainage and structural stability for a wide range of industries. Composed of a unique, high-void, high-strength material made from 100-percent recycled plastics, HydroPlanks redirect stormwater without clogging or filling with silt, as the perforations in the material are smaller than the diameters of the sediment. HydroPlanks can also be used as a permeable pavement sub-base, a trafficking surface, or in green building (roofs, walls and hydroponics).

Additional available products include:

- **HydroBlox Stormwater Box:** The HydroBlox Stormwater Box provides a simple means for mitigating large volume stormwater events. The Stormwater Box can be connected to downspouts or rain conductors or is placed underground to quickly drain high volumes of rainwater.
- **HydroBlox Filter Box:** The HydroBlox Filter Box is a high-efficiency, low-maintenance alternative to a traditional dewatering pump. Its unique properties and drainage capacity of more than 1,000 gallons per minute allow water to pass through without clogging or filling with silt.

Ed Grieser, president and CEO, HydroBlox, Inc., said, “With successful product validation within the marketplace over the past few years, it was clear that we needed to expand our facilities and manufacturing processes to meet the increasing demand from our customers. HydroBlox is excited to begin production of our long-lasting, cost-effective, and environmentally friendly stormwater drainage and filtration, ground stabilization, and green infrastructure solutions in our new plant, as we position ourselves for future growth.”

### **About HydroBlox, Inc.**

HydroBlox, Inc. manufactures drainage, stabilization, green infrastructure and filtration solutions technically superior to traditional systems. Made from 100-percent recycled plastics, HydroBlox’s unique products provide cost-effective, high-strength and efficient drainage, filtration and ground stabilization for a wide range of industries, including transportation, sports turf, construction, oil and gas, municipal, green building, and equestrian. Unlike conventional drainage systems, HydroBlox’s products are permanent solutions that do not clog, are easy to install and handle, and require little to no maintenance. Founded in 2010, HydroBlox, Inc., is headquartered in Pittsburgh. For more information about HydroBlox, visit [www.hydroblox.com](http://www.hydroblox.com)