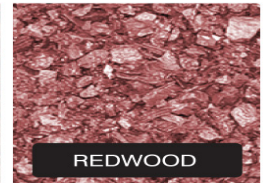
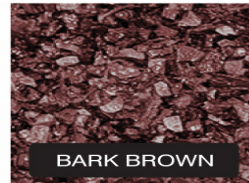
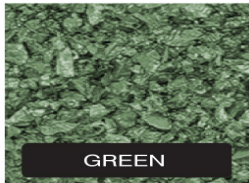


Product Description: A pervious, flexible surfacing paving material made from recycled rubber tires. It is designed to be used as an alternate to concrete, asphalt or loose surfacing materials.

F E A T U R E S	<ul style="list-style-type: none">● Impact-Absorbing Surface● Slip Resistant● Porous & Flexible● Intricate Custom Designs	B E N E F I T S	<ul style="list-style-type: none">● Reduce Injuries● Reduce slip and fall accidents● Reduce puddles in low-lying areas● Increase your design options. Wide variety of standard colors to choose
--	--	--	--



Recommended Uses: Sidewalks, jogging paths, decks & balconies, boardwalks, handicap ramps as refurbishment over existing concrete or asphalt, marine use such as docks, or safety surfacing for playgrounds.

Installation: This is a seamless poured-in-place product that is installed by certified technicians at the project site.

Recommended Substrate: H2 Turf can be installed over crushed stone base or on an existing engineered surface.

Surface Preparation: Substrate must be thoroughly cleaned and dry before application.

Curing Time & Required Installation Temperature: 24 hours & Between 20°F and 90°F.

ADA Compliant: Meets or exceeds standard ADA requirements.

Pricing & Ordering: Pricing for H2 Turf is based on the square footage being covered and any substrate required. Place orders through H2Turf.com and visit site for further information.