## Mix Design

BEACH BASE FLEXI-PAVE												RUBBER BLACK	FOREST E	STONE BINDER	RUBBER GRANITE	COAL MII RUBBER BROWN	STONE BINDER YES 75		
RUBBER BLACK					PEWTE RUBBER GREEN	STONE YES	BINDER <b>75</b>	RUBBER REDWOOD	IERALD F RUBBER GREEN	RUBY STONE BINDER YES 75	SH RUBBER GREEN	ADOW G RUBBER BROWN	REEN STONE BING YES 7		IRISH EBO RUBBER GREEN	ONY STONE BINDER YES 75	RUBBER GRANITE	EARL GRI RUBBER CYPRESS	EY STONE BINDER YES 75
RUBBER BLACK	PEPPERMILL  RUBBER STONE BINDER C GRANITE YES 75			CAYENNE RUBBER RUBBER STONE BINDER GRANITE REDWOOD YES 75			SPOTTED CRIMSON RUBBER RUBBER STONE BINDER REDWOOD BROWN YES 75		MOUNTAIN VIEW RUBBER RUBBER STONE BINDER GREEN CYPRESS YES 75				UMBER RUBBER RUBBER STONE BINDER CYPRESS BROWN YES 75			COFFEE RUBBER RUBBER STONE BINDER BLACK BROWN YES 75			
RUBBER BLACK				RUBBER GRANITE	MOSSY S	STONE YES	BINDER 75	RUBBER REDWOOD	CABERN RUBBER	STONE BINDER YES 75	RUBBER GREEN	OREST GR	STONE BING YES 7		CHESTNI RUBBER	STONE BINDER YES 75	RUBBER BROWN	COCOA RUBBER	STONE BINDER YES 75
RUBBER BLACK	EBON <sup>*</sup> RUBBER	Y STONE NO	BINDER 35	RUBBER GRANITE	OLIVE F RUBBER	OG STONE NO	BINDER 35	RUBBER REDWOOD	REDWO( RUBBER	STONE BINDER NO 35	RUBBER GREEN	EVERGRE RUBBER	EN STONE BINE NO 3		CYPRES RUBBER	STONE BINDER NO 35	RUBBER BROWN	CHOCOLA RUBBER	STONE BINDER NO 35

PRODUCT	THICKNESS	DESCRIPTION
FS2000	2"	Natural Stone Vehicular Surface - Standard HD paving with a 1/2" of natural stone on top to serve as a decorative, durable finish, primarily used for heavy vehicular traffic including Driveways, Parking Lots, Low Speed Roads, Alleys, Courtyards
HDX2000	2"	Heavy Duty 50% Rubber / 50% Stone Surfacing with Supplemental Urethane Overspray to increase strength & durability - Primarily used for Golf Cart Paths, Golf Cart Bridge Overlays, Select Driveways and Select Parking Spaces
HDX1500	1.5"	Heavy Duty 50% Rubber / 50% Stone Surfacing - Overlay for Existing Surfacing like Asphalt, Concrete or Wood to provide a new wear course and significantly extend the life of the surface. Primarily used for Wooden Golf Cart Bridge Overlays
HD2000	2"	OUR FLAGSHIP PRODUCT: Heavy Duty 50% Rubber / 50% Stone Surfacing - Primarily used for Sidewalks, Trails, Tree Surrounds, Patios, Courtyards, Medians, Embankment Stabilization and Diffusion Strips
HD1500	1.5"	Heavy Duty 50% Rubber / 50% Stone Surfacing - Overlay for Existing Surfacing like Asphalt, Concrete or Wood to provide a new wear course and extend the life of the surface. Primarily used for overlays on Patios, Decks, Foot Bridges, etc
HD1000	1"	Heavy Duty 50% Rubber / 50% Stone Surfacing - Overlay for Existing Surfacing like Asphalt, Concrete or Wood to provide a new wear course and extend the life of the surface. Primarily used for overlays, when depth limitations preclude 1.5" thickness
PX2000	2"	All Rubber Firm Pedestrian Surfacing with our XFP-75 firm binding agent giving the paving an all rubber yet firm surface - Primarily used for Patios, Trails, Overlays, Tree Surrounds and Courtyards where vehicular traffic is not expected
P2000	2"	All Rubber Playground Surfacing with our XFP-35 soft binding agent giving the paving an ASTM F-1292-99 compliant 6' Critical Fall Height Protection - Primarily used for New Playgrounds, Tot Lots, Water Spray Parks, Pool Decks, Patios, and Tree Surrounds
P1500	1.5"	All Rubber Soft Surfacing with our XFP-35 soft binding agent - Primarily used for Overlaying Existing Pool Decks, Patios, Courtyards and other pedestrian surfaces
P1000	1"	All Rubber Soft Surfacing with our XFP-35 soft binding agent - Primarily used for Overlaying Existing Pool Decks, Patios, Courtyards and other pedestrian surfaces where depth limitations preclude the typical 1.5" thickness

<sup>\*</sup> Beach Stone is currently unavailable from the quarry