	Coverage Ra	tes of Vari	ous McKin	non Mate	rials' Produ	cts
RIVER ROCK	EPOXIES					
Cold Weather 1 Gal when		1 Gal when res	esealing will cover 150 Sq Ft or can be substituted for stone bond in rock mix			
Cool Weather 1 Gal when re		esealing will cover 150 Sq Ft or can be substituted for stone bond in rock mix				
Reseal 150 Sq I		150 Sq Ft per	Ft per Gal			
Stone Bond		McKinnon Stone Bond Epoxy coverage, depends on the application technique, substrate porosity, most applications will be 150 sq ft for resealing and when mixed with stone aggregate (ie. 50 lb bag) 3 bags to 1 gallon Stone Bond Epoxy approximately 33 to 40 sq ft.				
BATCH MIXES:		BAGS		LBS	EPOXY	THICKNESS
Apache		,	3	150	1 Gal	1/2 "
Black Diamond		2		100	1 Gal	1/2 "
Black Pearl		3		150	1 Gal	1/2 "
Cantina Pink		3		150	1 Gal	1/2 "
Caramel 5/16 Minus		3		150	1 Gal	1/2 "
Coral ¼ x ⅓		3		150	1 Gal	1/2 "
Dark Brown 5/16 Minus		3		150	1 Gal	1/2 "
Grey Blend			3		1 Gal	1/2 "
Mocha Blend 5/16 Minus		3		150 150	1 Gal	1/2 "
Multi-Colored Flint		3		150	1 Gal	1/2 "
Pearl or Mini Pearl		3		150	1 Gal	1/2 "
Razorback Red		3		150	1 Gal	1/2"
Ozark Brown 3/16			3	150	1 Gal	1/2 "
Ozark Brown			-			
	If you install rock at less than 1/2", you should pre-coat the deck. If you install rock below 70°, you should pre-coat the deck.					
	INDUSTRIAL EPOXIES					ille deck.
	Clear Industrial Aurora Epoxy Dust Concentrate Rapid Set Deck Coat Overlay Primer Epoxy					
			Build coating depends on application technique, substrate porosity and intended function, but for most applications, an average thickness of 10 mills will get 120- 150 sq ft per gallon. 60 Sq ft mixed in 1 gallon of 100% solids water clear epoxy binder Coverage rates as a high build coating depend on the application technique substrate			
			porosity and intended function but for most applications, an average mill thickness of 10 mill is 120 - 150 sq ft per gallon.			
			Approx. 35 sqft at ¼ inch. Coverage will vary depending on smoothness of substrate & texture of finish desired. Stamp thickness may require ½ or 16 sqft per bag.			
			150 - 200 Sq. Ft. per gallon (depends on substrate porosity)			
SEALERS	- py			r - 3 (1
	Crystal Coat		150-200 square feet per gallon			
	Miracle Glaze H2O		150-200 square feet per gallon			
	Vinyl Supreme		150-200 square feet per gallon			
	SOY GEL OR BEANN E DOO		Up to 100 square feet per gallon			
ACRYLICS	OUT OLL ON DEAMN L DOO		op to 100 square root per gamen			
ACK I LICS	MCKRETE		50# Dry Mix			
	70% Knockdown		1-50 lb bag of dry mix with 18 cups of additive will cover approximately 200-			
	250 square feet of deck for a 70% spray system.					
			1 – 50 lb bag of dry mix with 18 cups of additive will cover approximately 100 square			
			feet of deck for a marbleized or 100% coverage. 50 lb bag will cover from 40 to 100 sq ft per bag, depends on surface texture.			
	Color Coat		100 to 250 sq ft per gallon, depending upon porosity and texture of surface			
	COIOI COAL		100 to 250 sq 1	it per gallon, d	epending upon po	prosity and texture of surface