

# PAVERS AND SLABS CONTRIBUTING TO LEED PROGRAM

AVENUE, HEXAGONE 80, PRESTIGE 80, CITADIN COLLECTION



## CHARACTERISTICS OF PAVERS AND SLABS CONTRIBUTING TO THE LEED PROGRAM

COLORS	COLOR CODE	EMISSIVITY ASTM E 408	SOLAR REFLECTANCE ASTM E 903	IRS (SOLAR REFLECTANCE INDEX) ASTM E 1980
--------	------------	--------------------------	---------------------------------	--

### SMOOTH PREMIUM FINISH

Ivory	L-01	0,908	0,41	46,8
Ice gray	L-02	0,85	0,465	36,5
Light beige	L-03	0,899	0,346	38,1
Opal white	L-05	0,912	0,47	54,8
Granite gray	L-11	0,908	0,305	33,2
Ivory Beige	L-21	0,85	0,465	52
Sahara beige	L-34	0,905	0,368	41,2

### GRENART AND POLISHED PREMIUM FINISH

Ivory	G-01 / M-01	0,902	0,529	62,4
Light beige	G-03 / M-03	0,9	0,398	45
Opal white	G-05 / M-05	0,894	0,504	58,8
Light gray	G-13 / M-13	0,899	0,307	33
Granite gray	G-11 / M-11	0,895	0,384	42,9
Sahara beige	G-34 / G-34	0,909	0,459	53,3

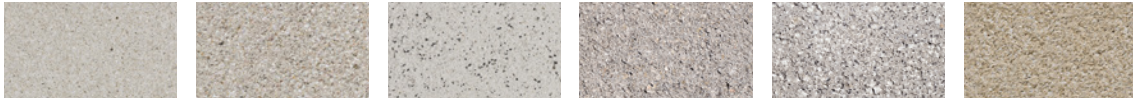
# PAVERS AND SLABS CONTRIBUTING TO LEED PROGRAM

AVENUE, HEXAGONE 80, PRESTIGE 80, CITADIN COLLECTION



## COLORS

### AVENUE



● Ivory ● Light beige ● Opal white ● Light gray ● Granite gray ● Sahara beige

### HEXAGON 80 PAVER

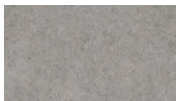


● Ice gray ● Granite gray ● Ivory Beige

### AVENUE 100 PERMEABLE PAVER

SMOOTH FINISH

GRENART FINISH



● Granite gray

● Granite gray

### PRESTIGE 80 PAVER

SMOOTH FINISH

GRENART FINISH



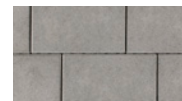
● Granite gray

● Granite gray

### PRESTIGE 60 SLAB

SMOOTH FINISH

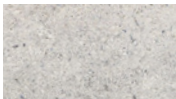
GRENART FINISH



● Granite gray

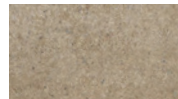
● Granite gray

### CITADIN 60 PAVER SMALL SQUARE



● Ice gray

### PAVERS AND SLABS FROM THE CITADIN COLLECTION



● Ivory Beige

Manufacturing location: Ste-Marie

LEED colors can be applied to various types of pavers by special order.