

**There are multiple ProCushion alternative systems to meet your needs:**

PROCUSHION - STANDARD	PROCHUSION - PREMIUM
<b>Thickness: Approx. 105-110 mils</b>	<b>Thickness: Approx. 140-145 mils</b>
1 Coat - Acrylic Resurfacer	1 Coat - Acrylic Resurfacer
3 Coats - CushionMaster II	5 Coats - CushionMaster II
2 Coats - CushionMaster I	2 Coats - CushionMaster I
2 Coats - CushionMaster Color	2 Coats - CushionMaster Color



**CUSHIONMASTER™ I**  
FINE RUBBER

PRODUCT #	DESCRIPTION	COVERAGE	WEIGHT	PRICE
C1450P	5 - Gallon Pail	450 sq. ft.	50 lbs.	\$ 102.99
C1450K	30 - Gallon Keg	2700 sq. ft.	290 lbs.	\$ 635.99
C1450D	55 - Gallon Drum	4950 sq. ft.	550 lbs.	\$ 1,060.99

**MIXING PROCEDURES:**

CushionMaster I.....10 gallons  
Water .....3 gallons

**MATERIAL REQUIREMENTS [coverage - 90 sf/gal]:**

.10 gallons per square yard per coat (.20 gallon per square yard for two coats).

**CUSHIONMASTER™ II**  
COARSE RUBBER

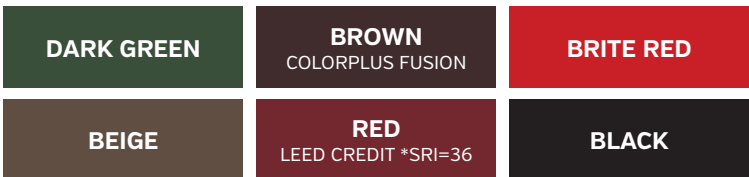
PRODUCT #	DESCRIPTION	COVERAGE	WEIGHT	PRICE
C1460P	5 - Gallon Pail	300 sq. ft.	50 lbs.	\$ 102.99
C1460K	30 - Gallon Keg	1800 sq. ft.	290 lbs.	\$ 635.99
C1460D	55 - Gallon Drum	3300 sq. ft.	550 lbs.	\$ 1,060.99

**MIXING PROCEDURES:**

CushionMaster II.....10 gallons  
Water .....3 gallons

**MATERIAL REQUIREMENTS [coverage - 60 sf/gal]:**

.15 gallons per square yard per coat (.45 gallon per square yard for three coats).



**NOTE:** Colors will vary somewhat due to printing limitations. Ask your SealMaster Representative for a color chip card for more accurate representation.

\*Solar Reflectance Index (SRI) is the percentage of solar energy that is reflected by a surface. These specific colors qualify for the LEED [Leadership in Energy and Environmental Design] program under Section SS Credit 7.1: Heat Island Effect: Non-Roof. For more information visit [www.usgbc.org](http://www.usgbc.org) or contact a LEED accredited professional.