

TESTING DATA FOR MATERIALS MARKETING STONES

		Absorption %	Specific Gravity	Density (lbs/cu.ft.)	Compressive Strength, PSI (Perpendicular)	Compressive Strength, PSI (Parallel)	Modulus of Rupture, PSI	Flexural Strength, PSI	Abrasion / Hardness
T R A V E R T I N E M A R B L E	Seville	1.3	2.58	161.2	19,000 - dry	*	1,804 - dry	*	*
	Carmel	0.28	2.54	158.7	10,693 - dry	*	1,109 - dry	*	*
	Tuscan Cotto	0.9	2.60	162.3	9,640 - dry	*	1,550 - dry	*	*
	Giallo	1.6	2.36	147.3	10,600 - dry	10,800 - dry	1,415 - dry	*	*
	Golden Sand	0.5	*	*	12,840 - dry	*	1,910 - dry	*	*
	Latte	0.72	2.54	158.7	7,437 - dry	*	805 - dry	*	*
	Cafe Noir	1.49	2.55	159.4	15,341 - dry	*	1,730 - dry	*	*
	Primavera	0.86	2.58	161	9,100 - dry	*	1,837.5 - dry	*	25.6
	Vintage	0.89	2.58	161	9,382 - dry	*	1,875 - dry	1,875	26.2
L I M E S T O N E S	Riviera Beige	14.2	1.85	115.4	2,300 - dry	3,300 - dry	535 - dry	*	*
	Sienna	14.4	1.79	111.6	1,755 - dry	*	702 - dry	*	*
	Lueders	5.0	2.25	140.3	8,190 - dry	*	1,140 - dry	*	*
	Texas Cream	10.7	1.98	123.7	2,300 - dry	*	840 - dry	*	*
A D O Q U I N	Black	13.1	1.75	109.20	7620 - dry 6685 - wet	*	520 - dry 558 - wet	*	*
	Café 1	11.8	1.82	113.57	8870 - dry 6590 - wet	*	953 - dry 898 - wet	*	*
	Café 2	10	1.74	108.58	7170 - dry 5498 - wet	*	1065 - dry 677 - wet	*	*
	Café 3	10	1.74	108.58	7170 - dry 5498 - wet	*	1065 - dry 677 - wet	*	*
	Gray	12	1.68	104.83	5850 - dry 3410 - wet	*	646 - dry 469 - wet	*	*
	Orange	9.9	1.75	109.20	6520 - dry 5770 - wet	*	1273 - dry 1196 - wet	*	*
	Rose	10.9	1.87	116.69	8400 - dry 7520 - wet	*	1424 - dry 1519 - wet	*	*
	White	16	1.71	106.70	6751 - dry 6090 - wet	*	948 - dry 766 - wet	*	*