

Reflectance, Emittance & SRI Values

Hanover® Architectural Products

PREST® PAVERS				
PAVER COLOR AND FINISH	REFLECT. AVG	EMITT. AVG.	SRI	COLOR
Antietam/Ground	0.460	0.900	53.0	BT
Antietam/Heavy Tudor®	0.374	0.950	43.0	BT
Brown/Tudor®	0.026	0.920	28.0	RB
Cream/Tudor®	0.330	0.970	39.0	BT
Charcoal/Ground Finish	0.300	0.900	32.0	DGG
Charcoal/Tudor®	0.240	0.910	25.0	DGG
Charcoal/Heavy Tudor®	0.270	0.890	28.0	DGG
Glacier White/Diamond	0.682	0.920	84.0	WL
Glacier White/Finish #13	0.661	0.910	81.0	WL
Glacier White/Finish #21	0.660	0.900	80.0	WL
Glacier White/Ground	0.600	0.890	72.0	WL
Glacier White/Tudor®	0.627	0.910	76.0	WL
Limestone Gray/Finish #13	0.215	0.910	22.0	LMG
Limestone Gray/Tudor®	0.250	0.920	26.0	LMG
Limestone Gray/Ground	0.320	0.880	33.0	LMG
Limestone Gray/Ground Tudor®	0.359	0.900	40.0	LMG
M929/Ground	0.440	0.880	50.0	BT
M929/Tudor®	0.350	0.950	40.0	BT
M1018/Tudor®	0.330	0.900	36.0	RB
M1025/Tudor®	0.344	0.910	38.0	LMG
M1031/Tudor®	0.426	0.910	49.0	WL
M1034/Ground Tudor®	0.493	0.880	57.0	WL
M1041/Tudor®	0.271	0.920	29.0	LMG
M1043/Tudor®	0.267	0.970	31.0	RB
M1064/Tudor®	0.290	0.910	31.0	LMG
M1072/Heavy Tudor®	0.318	0.890	34.0	LMG
M1078/Ground	0.430	0.880	48.0	LMG
M1078/Tudor®	0.330	0.950	38.0	LMG
M115/Finish #13	0.360	0.930	41.0	WL
M115/Ground	0.500	0.890	58.0	WL
M115/Tudor®	0.435	0.910	50.0	WL
M1106/Tudor®	0.207	0.920	21.0	LMG
M1109/Ground	0.425	0.830	46.0	LMG
M1119/Ground Tudor®	0.239	0.940	26.0	RB
M1119/Tudor®	0.233	0.890	23.0	RB
M1147/Tudor®	0.192	0.910	19.0	DGG
M1171/Ground Tudor®	0.314	0.950	36.0	BT
M1171/Heavy Tudor®	0.267	0.940	30.0	BT
M1186/Tudor®	0.176	0.930	18.0	RB
M1187/Tudor®	0.530	0.960	64.0	WL
M1256/Tudor®	0.159	0.890	13.0	DGG
M1256/Ground	0.211	0.890	20.0	DGG
M1287/Tudor®	0.333	0.900	36.0	LMG
M1356/Tudor®	0.330	0.870	34.0	WL

COLOR GROUP CODES
WL = White to Light Buffs and Grays
BT = Buff to Tan
LMG = Light Gray to Medium Gray
DGG = Dark Gray to Green
RB = Red to Brown

M1377/Tudor®	0.580	0.920	70.0	WL
M1385/Tudor®	0.249	0.930	27.0	LMG
M1420/Tudor®	0.400	0.910	46.0	LMG
M1428/Tudor®	0.111	0.870	6.0	DGG
M1428/Finish #13	0.124	0.880	9.0	DGG
M1442/Tudor®	0.432	0.890	49.0	WL
M1442/Ground	0.491	0.880	57.0	WL
M1457/Tudor®	0.317	0.910	35.0	BT
M1478/Heavy Tudor®	0.284	0.880	29.0	RB
M1559/Ground	0.419	0.880	47.0	BT
M1559/Heavy Tudor®	0.318	0.890	34.0	BT
M1636/Finish #13	0.140	0.840	9.0	DGG
M1676/Finish #13	0.446	0.910	51.0	WL
M1680/Tudor®	0.355	0.930	41.0	BT
M1700/Ground Tudor®	0.487	0.880	56.0	WL
M1715/Finish #13	0.607	0.890	73.0	WL
M1737/Tudor®	0.189	0.900	18.0	LMG
M1743/Finish #13	0.331	0.850	34.0	BT
M1767/Tudor®	0.191	0.890	18.0	RB
M1775/Finish #13	0.400	0.910	46.0	BT
M1779/Tudor®	0.224	0.900	22.0	LMG
M1773/Tudor®	0.145	0.970	15.0	DGG
M1807/Finish #13	0.351	0.910	39.0	BT
M1810/Tudor®	0.360	0.900	40.0	BT
M1842/Tudor®	0.307	0.910	33.0	BT
M1856/Tudor®	0.420	0.890	47.0	LMG
M1861/Finish #13	0.290	0.910	31.0	LMG
M1875/Heavy Tudor®	0.490	0.910	57.0	WL
M1897/Finish 13	0.575	0.950	70.0	WL
M1913/Finish #13	0.395	0.910	45.0	BT
M1914/Tudor®	0.430	0.910	50.0	BT
M1914/Finish #13	0.430	0.950	51.0	BT
M1930/Ground	0.540	0.890	64.0	WL
M1930/Tudor®	0.530	0.920	63.0	WL
M1930/Finish #13	0.528	0.910	63.0	WL
M1931/Finish #13	0.470	0.920	55.0	WL
M1931/Ground	0.500	0.880	58.0	WL
M1934/Finish #13	0.640	0.910	78.0	WL
M1944/Finish #13	0.348	0.910	44.0	WL
M1983/Tudor®	0.460	0.930	54.0	BT
M2031/Tudor®	0.233	0.920	24.0	LMG
M2115/Finish #13	0.266	0.910	28.0	BT
M2127/Finish #13	0.170	0.880	15.0	DGG
M2129/Finish #13	0.276	0.910	30.0	BT
M2156/Tudor®	0.189	0.880	17.0	RB
M2190/Tudor®	0.392	0.910	44.0	WL
M2202/Ground	0.529	0.900	62.0	WL
M2202/Finish #21	0.530	0.900	62.0	WL
M2210/Heavy Tudor®	0.210	0.880	20.0	DGG
M2211/Heavy Tudor®	0.546	0.850	63.0	WL

COLOR GROUP CODES	
WL =	White to Light Buffs and Grays
BT =	Buff to Tan
LMG =	Light Gray to Medium Gray
DGG =	Dark Gray to Green
RB =	Red to Brown

M2224/Tudor®	0.370	0.880	40.0	LMG
M2240/Finish #12	0.440	0.970	53.0	BT
M2246/Ground	0.550	0.890	65.0	WL
M2246/Tudor®	0.520	0.920	62.0	WL
M2298/Tudor®	0.509	0.910	60.0	WL
M2310/Tudor®	0.337	0.970	40.0	LMG
M2378/Ground	0.210	0.900	20.0	DGG
M2378/Tudor®	0.160	0.950	16.0	DGG
M2378/Finish #13	0.218	0.910	22.0	DGG
M2379/Ground	0.280	0.890	29.0	DGG
M2379/Tudor®	0.250	0.930	27.0	DGG
M2380/Ground	0.370	0.890	41.0	RB
M2380/Tudor®	0.310	0.950	35.0	RB
M2381/Ground	0.510	0.900	60.0	WL
M2381/Tudor®	0.530	0.940	64.0	WL
M2407/Ground	0.326	0.910	36.0	LMG
M2444/Tudor®	0.317	0.840	32.0	LMG
M2450/Ground	0.340	0.890	37.0	LMG
M2450/Tudor®	0.330	0.940	37.0	LMG
M2524/Tudor®	0.463	0.890	53.0	BT
M2545/Heavy Tudor®	0.266	0.920	29.0	DGG
M2552/Tudor®	0.183	0.920	18.0	DGG
M2589/Tudor®	0.352	0.860	37.0	LMG
M2632/Heavy Tudor®	0.299	0.890	31.0	RB
M2633/Heavy Tudor®	0.291	0.880	20.0	RB
M2639/Tudor®	0.370	0.920	42.0	BT
M2649/Ground	0.380	0.900	43.0	BT
M2649/Ground Tudor®	0.400	0.900	45.0	BT
M2649/Heavy Tudor®	0.330	0.870	35.0	BT
M2657/Heavy Tudor®	0.154	0.890	13.0	RB
M2688/Tudor®	0.378	0.890	42.0	WL
M2732/Heavy Tudor®	0.380	0.890	43.0	BT
M2738/Tudor®	0.227	0.920	24.0	DGG
M2810/Finish #12	0.190	0.910	18.0	DGG
M2922/Ground	0.443	0.910	51.0	LMG
M2922/Tudor®	0.380	0.920	43.0	LMG
M2949/Tudor®	0.388	0.890	43.0	WL
M2952/Tudor®	0.488	0.950	59.0	WL
M2952/Finish 13	0.549	0.960	67.0	WL
M2953/Tudor®	0.316	0.930	35.0	WL
M2992/Heavy Tudor®	0.308	0.920	34.0	BT
M3009/Ground Tudor® (Chesapeake)	0.417	0.920	48.0	BT
M3048/Finish #13	0.595	0.920	72.0	WL
M3054/Tudor®	0.444	0.910	51.0	WL
M3055/Tudor®	0.310	0.920	34.0	LMG
M3083/Finish #13	0.488	0.840	55.0	BT
M3087/Tudor®	0.402	0.900	45.0	LMG
M3092/Tudor®	0.418	0.910	48.0	WL
M3141/Ground	0.360	0.870	39.0	RB
M3141/Heavy Tudor®	0.352	0.857	37.0	RB

COLOR GROUP CODES	
WL =	White to Light Buffs and Grays
BT =	Buff to Tan
LMG =	Light Gray to Medium Gray
DGG =	Dark Gray to Green
RB =	Red to Brown

M3154/Woodgrain	0.135	0.910	12.0	RB
M3165/Ground	0.410	0.880	45.0	BT

M3174/Ground	0.450	0.910	52.0	BT
M3194/Finish 13	0.471	0.910	55.0	WL
M3248/Tudor®	0.260	0.920	28.0	LMG
M3249/Tudor®	0.225	0.900	22.0	LMG
M3251/Tudor®	0.314	0.900	34.0	LMG
M3256/Finish #13	0.387	0.860	42.0	BT
M3260/Tudor®	0.311	0.900	34.0	LMG
M3285/Heavy Tudor®	0.504	0.860	58.0	WL
M3293/Tudor®	0.509	0.900	59.0	BT
M3293/Heavy Tudor®	0.563	0.890	67.0	BT
M3294/Finish #13	0.441	0.910	51.0	RB
M3311/Tudor®	0.276	0.900	29.0	LMG
M3324/Heavy Tudor®	0.229	0.870	21.0	LMG
M3338/Heavy Tudor®	0.604	0.830	71.0	WL
M3372/Ground Tudor® (Chesapeake)	0.362	0.910	41.0	BT
M3403/Ground Tudor®	0.368	0.940	43.0	LMG
M3439/Finish 13	0.603	0.850	71.0	BT
M3461/Heavy Tudor®	0.459	0.900	53.0	LMG
M3499/Tudor®	0.429	0.900	49.0	WL
M3574/Finish #13	0.193	0.910	19.0	RB
M3602/Tudor®	0.321	0.930	36.0	LMG
M3616/Heavy Tudor®	0.399	0.910	45.0	LMG
M3617/Tudor®	0.340	0.940	39.0	LMG
M3674/Heavy Tudor®	0.334	0.910	37.0	BT
M3755/Ground	0.577	0.900	68.0	WL
M3755/Finish #21	0.563	0.900	67.0	WL
M3757/Tudor®	0.356	0.910	40.0	LMG
Natural/Tudor®	0.390	0.930	45.0	LMG
Natural/Finish #13	0.392	0.910	44.0	LMG
Natural/Diamond	0.299	0.900	32.0	LMG
Quarry Red/Tudor®	0.280	0.900	29.0	RB
Red 15/Tudor®	0.360	0.920	41.0	RB
Super Black/Tudor®	0.151	0.920	14.0	DGG
Tan/Tudor®	0.300	0.930	33.0	BT
Tan/Finish #13	0.253	0.910	27.0	BT

COLOR GROUP CODES	
WL =	White to Light Buffs and Grays
BT =	Buff to Tan
LMG =	Light Gray to Medium Gray
DGG =	Dark Gray to Green
RB =	Red to Brown

SLATEFACE® PREST® PAVERS

SLATEFACE® COLOR AND FINISH	REFLECT. AVG	EMITT. AVG.	SRI	COLOR
M2343 Tennessee Flagstone/Finish #13	0.300	0.910	32.0	BT
M2374 BlueStone/Finish #13	0.198	0.890	19.0	DGG

DETECTABLE WARNING® PAVERS

PAVER COLOR AND FINISH	REFLECT. AVG	EMITT. AVG.	SRI	COLOR
Charcoal/Natural	0.090	0.890	5.0	DGG

PREST® BRICK

BRICK COLOR AND FINISH	REFLECT. AVG	EMITT. AVG.	SRI	COLOR
Antietam/Tudor®	0.309	0.950	35.0	BT
Antietam/Ground Tudor®	0.329	0.920	37.0	BT
B9115/Natural	0.350	0.910	39.0	LMG
B9115/Tudor®	0.360	0.960	42.0	LMG
B91018/Tudor®	0.146	0.920	13.0	DGG
B91025/Tudor®	0.402	0.930	47.0	LMG
B91041/Tudor®	0.232	0.940	25.0	LMG
B91064/Tudor®	0.375	0.910	42.0	WL
B91078/Ground Tudor®	0.282	0.980	31.0	LMG
B91119/Tudor®	0.240	0.910	25.0	RB
B91186/Tudor®	0.186	0.920	19.0	RB
B91240/Tudor®	0.350	0.960	41.0	RB
B91256/Tudor®	0.132	0.900	11.0	DGG
B91356/Tudor®	0.280	0.880	29.0	LMG
B91442/Tudor®	0.452	0.900	52.0	WL
B91561/Tudor®	0.400	0.980	48.0	BT
B91636/Tudor®	0.180	0.870	16.0	DGG
B91680/Tudor®	0.223	0.920	23.0	RB
B91685/Tudor®	0.491	0.910	58.0	DGG
B91754/Tudor®	0.420	0.900	48.0	LMG
B91763/Tudor®	0.211	0.940	23.0	DGG
B91764/Tudor®	0.193	0.960	21.0	LMG
B91765/Tudor®	0.139	0.940	13.0	DGG
B91767/Tudor®	0.156	0.900	14.0	RB
B91775/Ground Tudor®	0.346	0.940	40.0	BT
B91822/Tudor®	0.197	0.900	19.0	RB
B91824/Tudor®	0.512	0.890	60.0	WL
B91856/Tudor®	0.385	0.850	41.0	LMG
B91856/Ground Tudor®	0.409	0.850	44.0	LMG
B91930/Tudor®	0.460	0.920	54.0	WL
B91983/Tudor®	0.480	0.970	58.0	BT
B92034/Tudor®	0.230	0.910	24.0	LMG
B92115/Tudor®	0.360	0.970	42.0	BT
B92156/Tudor®	0.156	0.890	13.0	RB
B92208/Tudor®	0.880	0.880	61.0	WL
B92224/Tudor®	0.466	0.900	54.0	WL
B92306/Tudor®	0.287	0.910	31.0	LMG

COLOR GROUP CODES

WL = White to Light Buffs and Grays

BT = Buff to Tan

LMG = Light Gray to Medium Gray

DGG = Dark Gray to Green

RB = Red to Brown

B92310/Tudor®	0.341	0.910	38.0	LMG
B92336/Tudor®	0.206	0.890	20.0	DGG
B92620/Tudor®	0.380	0.890	42.0	LMG
B92632/Tudor®	0.277	0.940	31.0	BT
B92649/Tumbled	0.230	0.880	22.0	BT
B92655/Tudor®	0.215	0.880	20.0	DGG
B92715/Tudor®	0.580	0.950	71.0	BT
B92738/Tudor®	0.208	0.910	21.0	DGG
B92303/Tudor®	0.067	0.910	3.0	DGG
B92914/Natural	0.539	0.890	63.0	BT
B93144/Ground	0.390	0.880	43.0	RB
B93167/Tudor®	0.243	0.910	25.0	LMG
B93184/Tudor®	0.240	0.930	25.0	DGG
B93296/Tudor®	0.218	0.920	23.0	RB
B93409/Tudor®	0.432	0.940	51.0	RB
B93518/Tudor®	0.149	0.900	13.0	RB
B93567/Tudor®	0.171	0.900	15.0	DGG
B93567/Ground	0.159	0.900	14.0	DGG
B93567/Ground Tudor®	0.149	0.900	13.0	DGG
B93629/Tudor®	0.415	0.930	48.0	LMG
B93644/Tudor®	0.192	0.910	19.0	DGG
B93645/Tudor®	0.238	0.920	25.0	DGG
B93692/Tudor®	0.272	0.910	29.0	LMG
B93702/Tudor®	0.416	0.890	46.0	LMG
B93703/Tudor®	0.319	0.880	34.0	LMG
Brown/Tudor®	0.258	0.930	28.0	RB
Chocolate/Natural	0.122	0.920	10.0	RB
Charcoal/Tudor®	0.232	0.910	24.0	DGG
Charcoal/Natural	0.099	0.940	9.0	DGG
Cream/Tudor®	0.250	0.910	26.0	WL
Gettysburg Gray/Tumbled	0.208	0.930	22.0	LMG
Glacier White/Tudor®	0.608	0.930	74.0	WL
Limestone Gray/Tudor®	0.320	0.930	36.0	LMG
Limestone Gray/Natural	0.165	0.940	17.0	LMG
Natural Charcoal Blend/Natural	0.140	0.910	13.0	LMG
Natural Charcoal Blend/Tudor®	0.270	0.910	29.0	LMG
Natural/Natural	0.220	0.930	23.0	LMG
Natural/Tudor®	0.316	0.930	35.0	LMG
Quarry Red/Natural	0.190	0.900	17.0	RB
Red Charcoal Blend/Natural	0.170	0.950	18.0	RB
Salmon Charcoal Blend/Tumbled	0.293	0.890	31.0	RB
Tan/Tudor®	0.280	0.900	30.0	BT
Tan/Natural	0.210	0.900	20.0	BT

COLOR GROUP CODES	
WL =	White to Light Buffs and Grays
BT =	Buff to Tan
LMG =	Light Gray to Medium Gray
DGG =	Dark Gray to Green
RB =	Red to Brown

ASPHALT BLOCK

ASPHALT COLOR AND FINISH	REFLECT. AVG	EMITT. AVG.	SRI
A80010/Ground	0.110	0.900	8.0
A80010/Ground Tudor®	0.123	0.920	11.0
A80010/Natural	0.062	0.930	3.0
A80011/Ground	0.132	0.880	10.0
A80011/Ground Tudor®	0.104	0.890	7.0
A80013/Ground	0.236	0.880	23.0
A80013/Ground Tudor®	0.184	0.900	17.0
A80014/Ground	0.135	0.910	12.0
A80014/Ground Tudor®	0.110	0.920	9.0
A80014/Natural	0.079	0.900	5.0
A80016/Ground	0.127	0.910	11.0
A80016/Ground Tudor®	0.130	0.910	11.0
A80020/Ground	0.410	0.860	45.0
A80020/Ground Tudor®	0.320	0.870	34.0
A80033/Ground	0.360	0.880	39.0
A80033/Ground Tudor®	0.300	0.890	32.0
A80044/Ground	0.149	0.890	12.0
A80045/Ground	0.134	0.880	10.0
A80046/Ground	0.164	0.870	13.0
A80047/Ground	0.211	0.890	20.0

VENTLOC®

VENTLOC® COLOR AND FINISH	REFLECT. AVG	EMITT. AVG.	SRI
Glacier White/Natural	0.627	0.910	76.0
Natural/Natural	0.202	0.920	20.0

PORCELAIN PAVERS

PORCELAIN COLOR	REFLECT. AVG	EMITT. AVG.	SRI
Sawn Oak HP1001	0.434	0.870	49.0
Driftwood HP1002	0.458	0.880	52.0
Walnut HP1003	0.297	0.870	30.0
Barnwood Brown HP1004	0.344	0.900	38.0
Barnwood Grey HP1005	0.340	0.895	37.0

Washburn HP2001	0.445	0.880	50.0
PA BlueStone HP2008	0.313	0.910	34.0
Egyptian Limestone HP3001	0.365	0.870	39.0
Spanish Terracotta HP3002	0.366	0.870	40.0
Travertine HP3005	0.524	0.905	62.0
Jerusalem Stone HP3006	0.524	0.900	62.0
Nantucket HP4002	0.405	0.860	44.0
Turkish White Marble HP4003	0.643	0.880	77.0
Santa Fe HP5003	0.503	0.880	58.0
Manhattan HP5004	0.409	0.880	46.0

