

GRANDEUR

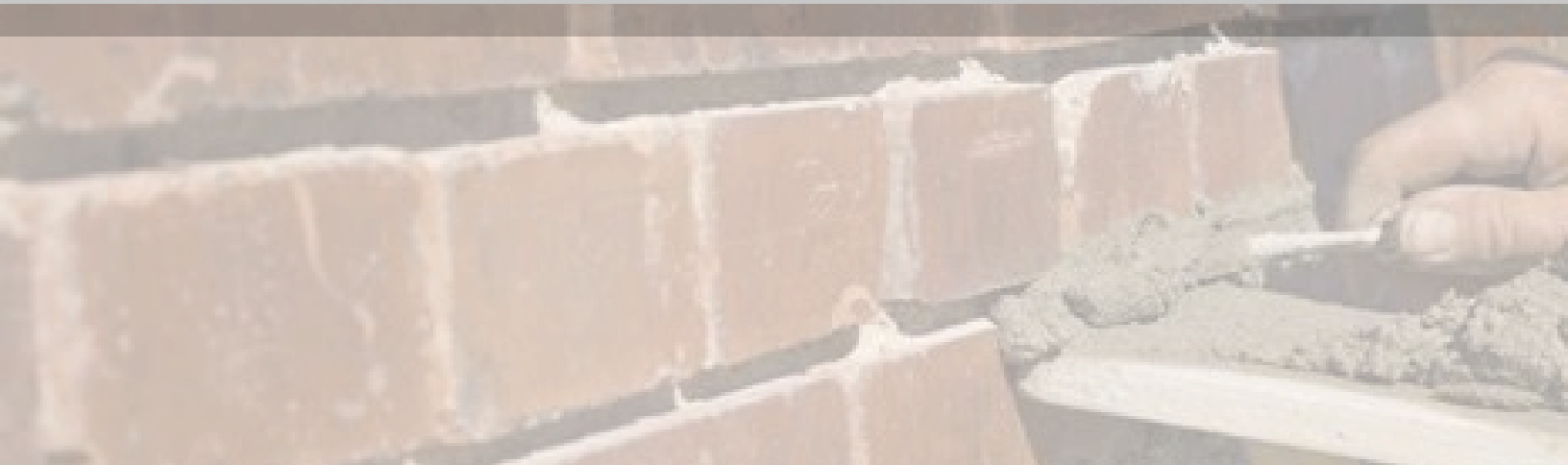
GRANDEUR

MASONRY AND CONCRETE

MORTAR SPECS

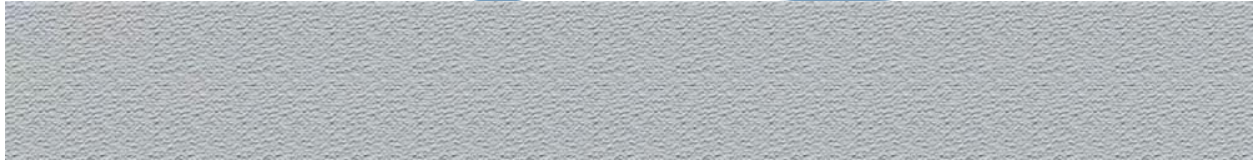


MASONRY AND CONCRETE



SPEC MIX[®]

COLOR PALETTE



SM100 Gray



SM200 White



SM250 Antique White



SM270 Tanglewood



SM290 Nantucket



SM300 Light Buff



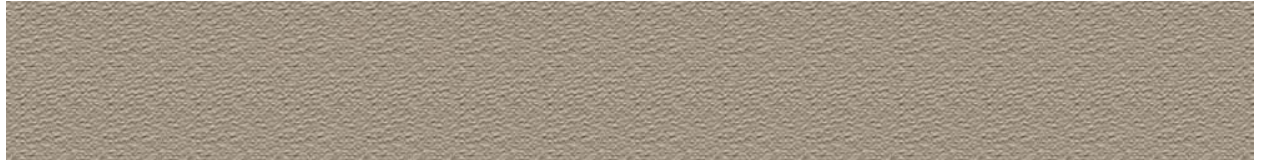
SM330 Burleywood



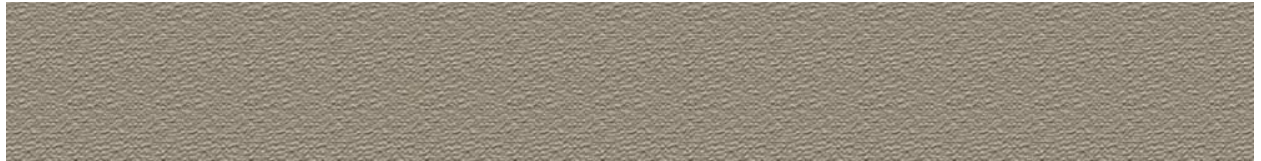
SM350 Suede



SM400 Medium Buff



SM500 Dark Buff



SM550 Medium Brown



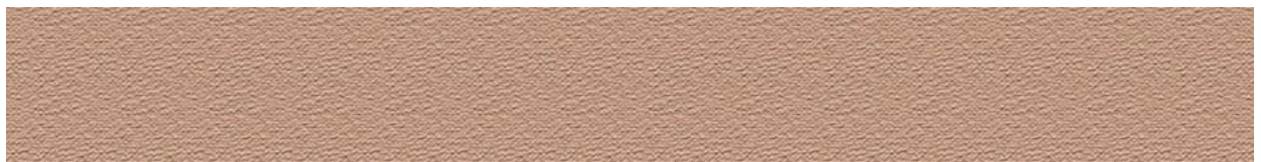
SM570 Tumbleweed



SM600 Dark Brown



SM610 Amber



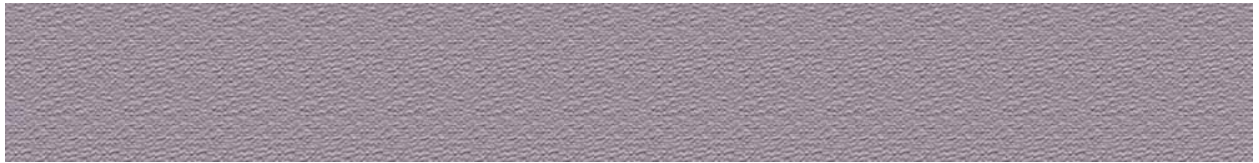
SM620 Tangerine



SM650 Dusty Rose



SM660 Salmon



SM670 Burgundy



SM680 Rosewood



SM690 Firestone



SM700 Red



SM730 Briarwood



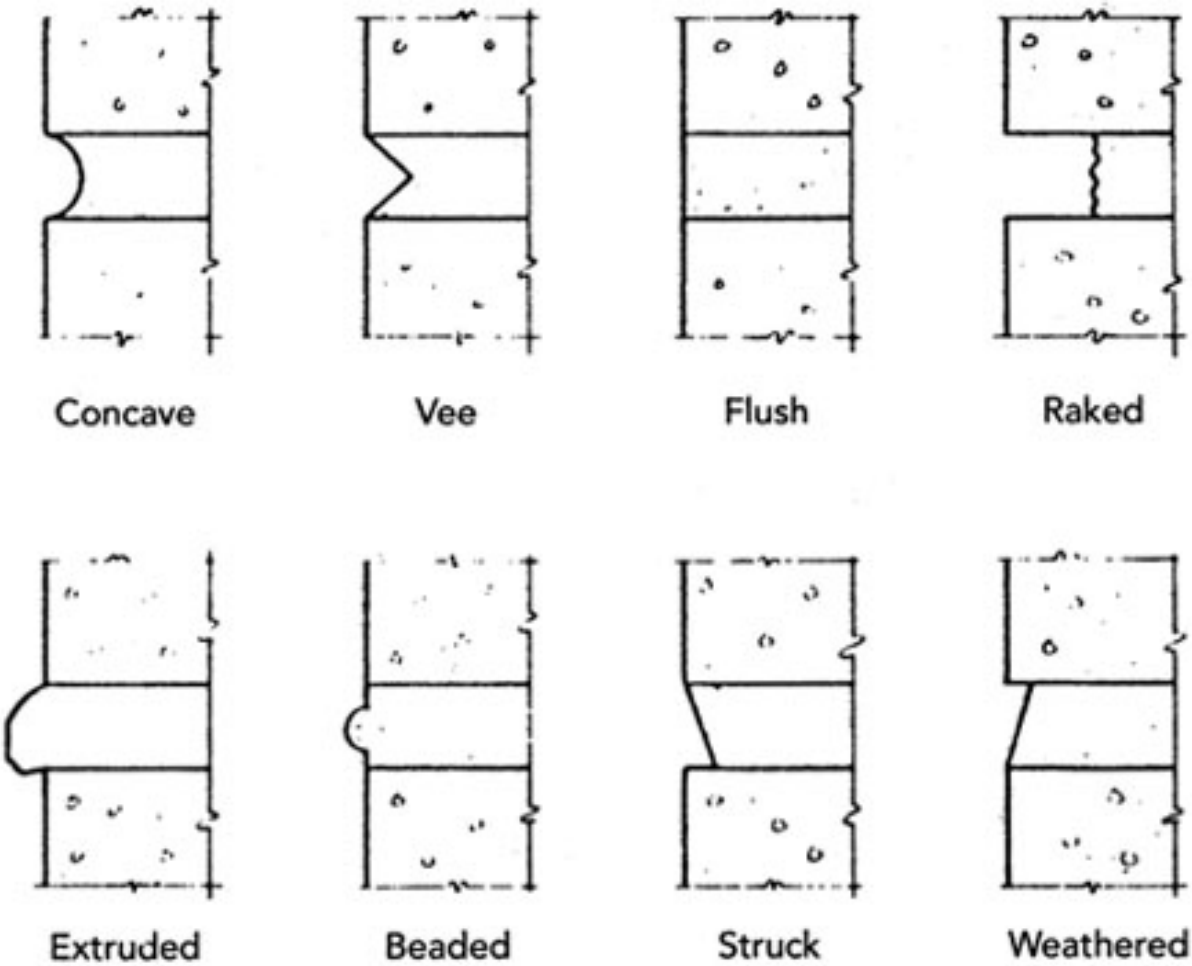
SM750 Silverstone



SM770 Sable

SM800 Black

JOINT FINISH STYLES



PORTLAND LIME AND SAND - ESTIMATED YIELDS

Mortar Types M, S, N	80 lb. Bags	3,000 lb. Bags
4" Block	14 - 16	525 - 600
6" Block	11 - 13	450 - 500
8" Block	10 - 12	400 - 450
10" Block	10 - 12	400 - 450
12" Block	9 - 11	350 - 400
Modular Brick	37 - 39	1,400 - 1,475
Queen Sized Brick	31 - 33	1,175 - 1,250
King Sized Brick	25 - 27	950 - 1,025
Utility Brick	22 - 24	850 - 925

The yields given above are approximate and depend on labor practices, site conditions and design of work. Yields include typical waste. Some areas such as FL, CA, OR, WA experience higher yields due to local materials and practices. Please contact your local representative for more specific yield information in your area.

ASTM C 270 PROPERTY SPECIFICATIONS (laboratory prepared)

Type	Minimum Compressive Strength at 28 days, MPa	Water Retention, minimum %	Air Content, maximum %
M	2,500	75	12
S	1,800	75	12
N	750	75	14*

*When structural reinforcement is incorporated in cement-lime mortar, the maximum air content shall be 12%