

MORTARS SELECTION GUIDE



| | PORTLAND LIME & SAND MORTAR | STONE VENEER MORTAR | INTEGRAL WATER REPELLANT MORTAR | UNDERGROUND UTILITY Mortar | PORTLAND CEMENT LIME | SET ACCELERATED Mortar |
|--------------------------------|---|--|---|---|---|--|
| | MORTAR PORTARO LIME & SAND | SPEC MIX STONE VENEER JOHT GROOT MOTION Web Comments | MORTAR IN STATE AND ADDRESS OF THE STATE ADDRESS OF THE STATE AND ADDRESS OF THE STATE ADDRESS | SPEC MIX MORTAR UNGERGOUND UTILITY MORTAR UNGER GOOD UTILITY MORTAR | MORTAN POTIANS CONDIT A LAW CONDIT G G91 | MORTAR ST ACCREMOND WORTAN The Same Transmission of the Same Transmissi |
| USES & Advantages | Super bondGreat board lifeWater retention | Air entrainedSuperior bondGreat board life | Water reppellant Superior bond Great board life Water retention Reduces efflorescence | Air entrained High strength Excellent freeze-thaw resistance Superior bond Great board life | Superior bond Water retention Add sand at job site | Set accelerated Meets ASTM C 1384 Superior bond Great board life |
| COVERAGE | One 80lb. bag will yield To cubic feet of wet mortar CMUs (8") Sometimes 35 modular brick | One 80lb. bag will yield .7 cubic feet of wet mortar 12 CMUs (8") 35 modular brick | One 80lb. bag will yield .7 cubic feet of wet mortar 12 CMUs (8") 35 modular brick | One 80lb. bag will yield To cubic feet of wet mortar CMUs (8") Sometimes The second s | Add 3 cu. ft. of sand to this 70lb. bag to lay 40 CMUs (8") or 140 modular brick | One 80lb. bag will yield To cubic feet of wet mortar Calculus (8") Standard brick |
| APPLICATION | | | | | | |
| Interior & Exterior | Х | Х | Х | Х | Х | Х |
| Brick, Stone or CMUs | Х | Х | Х | Х | Х | Х |
| Below Grade | Х | Х | Х | Х | Х | Х |
| Reduce Efflorescence | | | Х | | | |
| Type M, S, N | Х | Х | Х | Х | Х | Х |
| Colored Mortar | Х | Х | Х | Х | Х | Х |
| Tuck Pointing & Patching | Х | Х | Х | Х | Х | Х |
| Air Entrained Mortar | | Х | | Х | | |
| Meets ASTM C270 Spec | Х | Х | Х | Х | Х | Х |
| Pre-Blended: Just Add Water | Х | Х | Х | Х | | Х |
| Load Bearing Application | Х | | Х | Х | Х | х |
| Non-Load Application | Х | Х | Х | | Х | Х |

For Technical Product Data, Industry Standards, and Material Safety Data Sheets on all of the Spec Mix® products, please visit our website at www.tccmaterials.com