

TILE CRETE SELECTION GUIDE



ADVANTAGES/USES	FINE SAND	FINE AND COARSE 50/50 SAND BLEND	COARSE SAND	EXTERIOR FINE SAND (3:1)	FAST-SETTING COARSE SAND	FAST-SETTING FINE SAND	WALL MIX
	PROSPEC Tile Crete Floor Mud For configure to the subtrox and date diges **Subtraction and date diges **Make 102 to 10 to	ProSpec Tile Crete Floor Mud Tou consignment on the authors and date signs The state of the authors and date signs	ProSpec Tile Crete Floor Mud For entering the to indice out the signs	ProSpec Tile Crete Floor Mud To consequent on to address and data signs The state of the stat	ProSpec Tile Crete Floor Mud For configure to to soften and day diges ***********************************	ProSpec Tile Crete Floor Mud Tou condequent set to address and date signs Tour condequent set to address and date set to	PROSPEC Tile Crete Floor Mud free velocitymen on to subtroo and door shoot
	Setting bed/ underlayment for tile and pavers Ideal for forming shower pans and curbs with slope to drain Highly bondable Portland cement-based Not a wear surface Interior use only	Setting bed/ underlayment for tile and pavers Ideal for forming shower pans and curbs with slope to drain Highly bondable Portland cement-based Not a wear surface Interior use only	Setting bed/ underlayment for tile and pavers Ideal for forming shower pans and curbs with slope to drain Highly bondable Portland cement-based Not a wear surface Interior use only	 Setting bed/ underlayment for tile and pavers Ideal for forming shower pans and curbs with slope to drain Highly bondable Portland cement-based Not a wear surface Mix with ProSpec Mighty Bond additive in place of water 	 Setting bed/ underlayment for tile and pavers Ideal for forming shower pans and curbs with slope to drain Highly bondable Portland cement-based Not a wear surface Interior use only 	Setting bed/ underlayment for tile and pavers Ideal for forming shower pans and curbs with slope to drain Highly bondable Portland cement-based Not a wear surface Interior use only	Ideal for professional forming of plumb, smooth, seamless base for wall tile Highly bondable Conventional scratch and brown base coat over tile lath or concrete masonry Not a wear surface Interior use only
APPLICATION							
Thickness	Min 3⁄4" Max 4"	Min 34" Max 4"	Min ¾" Max 8"	Min ¾" Max 4"	Min ¾" Max 8"	Min ¾" Max 4"	Min ¾" Max 2"
Working Time @ 70°F	30-40 minutes	30-40 minutes	30-40 minutes	30-40 minutes	≥ 20 minutes	≥ 20 minutes	40 minutes
Pot Life @ 70°F	60 minutes	60 minutes	60 minutes	60 minutes	20 minutes	20 minutes	60 minutes
Initial Set Time @ 70°F	90-120 minutes	90-120 minutes	90-120 minutes	90-120 minutes	45 minutes	45 minutes	90-120 minutes
Final Set Time @ 70°F	Can accept tile in 24-36 hours	Can accept tile in 24-36 hours	Can accept tile in 24-36 hours	Can accept tile in 24-36 hours	Can accept tile in 2-4 hours	Can accept tile in 2-4 hours	Can accept tile in 12-24 hours
Industry Standards	ANSI A108.1A	ANSI A108.1A	ANSI A108.1A	ANSI A108.1A	ANSI A108.1A	ANSI A108.1A	ANSI A108.1, A108.5
Requirements	Reinforcing lath and/or cleavage membrane may be required	Reinforcing lath and/or cleavage membrane may be required	Reinforcing lath and/or cleavage membrane may be required	Reinforcing lath and/or cleavage membrane may be required	Reinforcing lath and/or cleavage membrane may be required	Reinforcing lath and/or cleavage membrane may be required	Reinforcing tile lath required
Intended Uses	Traditional "mud bed" shower floors, curbs, and floors	Traditional "mud bed" shower floors, curbs, and floors	Traditional "mud bed" shower floors, curbs, and floors	Exterior horizontal traditional "mud bed" paver base, shower floors, and curbs	Traditional "mud bed" shower floors, curbs, and floors where fast turn-around is needed	Traditional "mud bed" shower floors, curbs, and floors where fast turn-around is needed	Traditional "wall mud" shower walls, tubs, curved vertical shapes
Suitable Substrates (Refer to Data Sheet for restrictions and notes)	On, above, or below grade non-flexing interior surfaces	On, above, or below grade non-flexing interior surfaces	On, above, or below grade non-flexing interior surfaces	On, above, or below grade non-flexing interior surfaces	On, above, or below grade non-flexing surfaces	On, above, or below grade non-flexing surfaces	On, above, or below grade non-flexing interior surfaces once properly primed