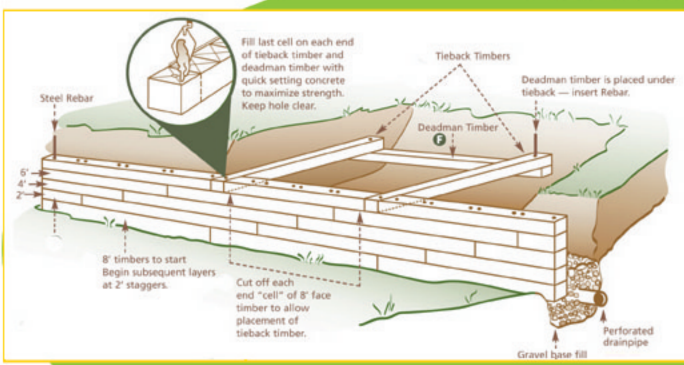


SmarTimberZ

Resourceful "GREEN" Solutions

LASTS LIKE STONE, LOOKS LIKE WOOD, BUILDS LIKE A DREAM

Building Tips!



SMART TIMBER SPECS

3.66 SQ. FT. PER TIMBER EXTRA MATERIAL EVERY 2 FT FOR CROSSCUTS 3/16" SHRINK IN LENGTH @ 50° F TEMPERATURE SWING

40 LBS PER TIMBER 5/16" THICK WALL DIMENSION

Property	Measured Value	Property	Measured Value
Density	1.1 g/cm ³	Modulus of Elasticity	125,000 psi
Flexural Strength	5,000 psi	Tensile Strength (Break)	2,000 psi
Tensile Break Elongation	70%	Tensile Yield Strength	3,800 psi
Melting Temperature	250°F	Approximate Weight/Unit	40 lbs
Coefficient of Linear	2.5 in/in/°Fx10° (an 8' timber		
Thermal Expansion	will expand 1/4" for every 100°F		
Security States and Security States (Security Security Se	increase in temperature)		

- 1. TRIM THE LOCKING RIB OFF THE BOTTOM OF THE FIRST COURSE OF TIMBERZ SO WALL DOES NOT LEAN.
- 2. LAY 2-3 COURSES BEFORE DRIVING REBAR INTO THE GROUND.
- USE A DEADMAN EVERY 4-5 COURSES.
- FILL THE LAST COMPARTMENTS OF EACH DEADMAN (WHERE REBAR IS INSERTED) TO REINFORCE AGAINST PRESSURES.
- 5. TURN DEADMAN TIMBERZ OPEN SIDE UP AND FILL COMPARTMENTS WITH DIRT. USE FULL 8' LENGTHS & JOIN AT BACK.
- AT LEAST ONE COURSE OF TIMBERZ SHOULD GO BELOW GRADE.
- 7. WHEN USED FOR SAND BOXES USE AT LEAST 2 TIMBERZ HIGH.
- WHEN SETTING DEADMAN CUT THE END COMPARTMENTS OFF OF THE WALL TIMBER GOING BETWEEN THE DEADMEN.
- 9. CUT A 2' SECTION TO START THE SEC-OND COURSE TO STAGGER SEAMS.
- 10. DRIVE 3' REBAR INTO EVERY OTHER HOLE TO START. (THIS WILL EASE INSTALLATION). THEN DRIVE REBAR INTO ANY OPEN HOLES.
- 11. TO MAKE MITRED CORNERS CUT AT APPROPRIATE ANGLES (DISREGARDING X'S IN CELL). LAG BOLT WITH 8" BOLTS

Smartware Products
Division of F&M Tool
and Plastics, Inc.
62 Lakeview St.

Leominster, MA 01453

Phone: (800) 883-1673

