## **BORA-CARE NEW CONSTRUCTION APPLICATION WORKSHEET**

(2 ft. Barrier Treatment)

■SLAB AREAS		
LINEAR FEET OF ALL EXTERIOR WOOD STUD WALLS		
LINEAR FEET OF ALL INTERIOR WOOD STUD WALLS	+	
NOTE: Plumbing penetrations included in calculations.	=	(Total linear feet of stud walls)
÷ 200 =	Α.	
NUMBER OF BATH TRAPS		
X .125 =	В.	
LINEAR FEET OF ALL EXTERIOR SIDING WALLS		
÷ 400 =	C.	
		(Square feet of siding)
TOTAL GALLONS OF BORA-CARE 1:1 SOLUTION NEEDED (A+B+C) =		
CRAWL SPACE OR BASEMENT AREAS		
LINEAR FEET OF SILL PLATES ON FOUNDATION (wood)		
LINEAR FEET OF WOOD ELEMENTS AROUND PIERS (number of piers: x 8) (Treat all wood in contact with pier in 24" horizontal band.)	+	
	_	(Total linear feet)
÷ 100 =	A.	
LINEAR FEET OF EXTERIOR WOOD STUD WALLS		
box fleader & sills to satisfy 2 fule.) ÷ 160 =	Б.	
LINEAR FEET OF ALL CRAWL SPACE/BASEMENT CONCRETE WALLS (wood)		
		(Square feet)
÷ 400 =	<b>C</b> .	
LINEAR FEET OF ALL INTERIOR STUD WALLS (finished basement)		
	D.	
LINEAR FEET OF STUD WALLS AGAINST FOUNDATION (finished basement)		
	E.	
NUMBER OF BATH TRAPS (basement slabs only)		
	F.	
TOTAL GALLONS OF BORA-CARE 1:1 SOLUTION NEEDED (A+B+C+D+E+F) =		