

BORA-CARE NEW CONSTRUCTION APPLICATION WORKSHEET

(2 ft. Barrier Treatment)

■ SLAB AREAS

LINEAR FEET OF ALL EXTERIOR WOOD STUD WALLS..... _____
 (Treat sills, slab & 24" vertical band)

LINEAR FEET OF ALL INTERIOR WOOD STUD WALLS..... + _____
 (Treat sills, slab & 24" vertical band)

NOTE: Plumbing penetrations included in calculations. = _____
(Total linear feet of stud walls)

÷ 200 = **A.** _____

NUMBER OF BATH TRAPS..... _____
 (16 oz. / sq. ft.)

x .125 = **B.** _____

LINEAR FEET OF ALL EXTERIOR SIDING WALLS..... _____
 (Treat exterior plywood or OSB siding 24" vertical band; amounts same for
 treating both sides once or on one side twice.)

x 2 = _____

÷ 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)..... _____
 (Treat foundation sill plate, header, floor joists & subfloor as a 24" horizontal band.)

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..... _____
 (Treat exterior walls, sills, studs & sheathing 12" above
 box header & sills to satisfy 2' rule.)

÷ 160 = **B.** _____

LINEAR FEET OF ALL CRAWL SPACE/BASEMENT CONCRETE WALLS (wood)..... _____
 (Measure linear feet around support piers and foundation. Treat 24" vertical band.)

x 2 = _____

(Square feet)

÷ 400 = **C.** _____

LINEAR FEET OF ALL INTERIOR STUD WALLS (finished basement)..... _____
 (Treat sills, slab & 24" vertical band.)

NOTE: Plumbing penetrations included in calculations.

÷ 200 = **D.** _____

LINEAR FEET OF STUD WALLS AGAINST FOUNDATION (finished basement)..... _____
 (Within 3" of foundation, treat entire stud, slab, sill plate on slab & top plate.)

÷ 50 = **E.** _____

NUMBER OF BATH TRAPS (basement slabs only)..... _____
 (16 oz. / sq. ft.)

x .125 = **F.** _____

TOTAL GALLONS OF BORA-CARE 1:1 SOLUTION NEEDED (A+B+C+D+E+F) = _____