Fig. B Screened Patio Overview 2x6 FILLER (BUTTED BETWEEN POSTS) 2x6 CROSS MEMBER 1-3/4" x 12" TREATED AWNING SLIDE-IN TRACK TRIM CARRIAGE **POST** LAMINATED BEAM **TOPS BOLTS** (NOTCHED INTO POSTS) TRIM AT 13° RAFTER 1x1 STOP (BUTTED TOP BETWEEN POSTS) AT 13° FULL 1-3/4" RAFTER SCREEN INSERTED 7-1/4 x 12" BETWEEN STOPS BEAM ON ONE SIDE ONLY **SCREEN POST** 2x8 CROSS LAG BOLTS SUPPORTS; SIDE 2x6 LEDGER, 1/2" AND WASHERS POST LINE UP TRIM TOP AT 13° THICK **BOTTOMS** 6x6 POST NOTCHED SCREEN **FOAM** FOR BEAM SCREWED STRIP TO STOP 1x1 STOPS ON ONE SIDE 2x6 **FILLER** 0 0 POST **CROSS MEMBER** HOUSE **PAVER PITCH** COUNTERSINK FOR 3/8" x 4-1/2" 6x6 TIMBER 1/2" LAG BOLTS & WASHERS (TYPICAL) 1-1/2 x 4" FILLER; SCREEN RIP FROM 2x6 1x1 STOP 2x6 **POST** 2x6 CROSS **FILLER MEMBER** 2x6 **CROSS** SCREEN **MEMBER POST** 1x1 **PAVER** 1x6 STOP 6x6 CAP TREATED RAIL MITER TIMBER **CROSS MEMBER** 2x4 **CORNERS CROSS** 1x1 8" x 8" TRENCH SCREEN POST MEMBER POST STOP FILLED WITH GRAVEL -NOTE: Building codes in some regions require additional seismic and high-wind anchors.

Ask your building inspector about local requirements.