

SECTION 1100 – SECONDARY ROOM SPECS

ACOUSTIC GUITAR ROOM (typical 250 sq. ft. interior dimensions):

Construction/Sound Abatement/Security

Acoustic guitar Room size TBD by floor layout and design. Walls to be double layered with mineral fiber / rockwool insulation for sound abatement.

Interior walls to be constructed of standard drywall, mudded, taped and sanded. Using Acoustic Caulk, Caulk all drywall gaps (except for the floor). Walls to be primed with Sherwin Williams interior wall primer and left ready for paint.

All walls to be painted SW #6690 Gambol Gold Semi-Gloss in a perimeter from floor to 2' and from 9' to 11'. This will create two separate bands of paint that will have the Slatwall attached over the unpainted surfaces.

Ceiling in the Acoustic Guitar Room will be suspended grid (White) with acoustic panel (white). Acoustic panels should be new or in new condition. Ceiling height is to be consistent with the sales floor or a minimum of 10' -0". This ceiling aids with acoustics and humidification.

Slatwall will be 4' x 8' sections with a Linn Birch Melamine finish. Slatwall pieces will be attached to the wall starting at 9' AFF down. If the room has a drop ceiling at 10', the slatwall will be hung at 9' AFF allowing for a 1' SW #6690 Gambol Gold perimeter above and below the slatwall.

Flooring will be Karndean - Natural Oak RL48 (Vinyl Plank) see page 12 for details.

A 4" cove base will be applied to the walls above the flooring. This cove base should be made of 4" strips of the flooring material, or the standard black 4" cove base used in the sales area.

Acoustic Guitar Room to have double paned sliding glass door for entrance. Both for sound proofing and humidification purposes. The position of the door TBD by store layout and design.

Slatwall is installed from the top down and is continuous throughout the perimeter of the area with the exceptions to space limitations in the designated slatwall areas (1' AFF up to 9' AFF).

Slatwall to be fastened to finished walls with #8 -2 3/4" gold, trusshead screws, placed in every other slot on every stud. Approximately 50-60 screws are to be used per full sheet of Slatwall.

Lighting

The Music Go Round ® store requires 2 x 4 fluorescent 4 lamp fixtures with lenses

(parabolic optional) at 100' candles in service room and office. All light bulbs supplies are to be cool white. If space is existing, all light bulbs will be changed to cool white throughout. Light fixtures will be hung in suspended ceiling at 10' AFF. If the ceiling is open, the lights must be suspended at 11' -6" AFF in the Acoustic Room.

Electrical

Acoustic Guitar Room will have 120-volt, 2 input, standard electrical receptacles every 10' on perimeter walls. They are to be placed 1.5' above the floor. The placement of these receptacles will wrap around all 4 walls of the rooms.

A separate 20-25-amp circuit will be needed for the Acoustic Guitar Room or as electrical contractor recommends.