

SECTION 1100 – SECONDARY ROOM SPECS

The specifications provided below reflect the secondary rooms in a typical Music Go Round retail store. All specifications are subject to change dependent upon the size of the space and retail location.

LESSON ROOM 8X8 INTERIOR DIMENSIONS:

Construction/Sound Abatement/Security

Standard lesson rooms will be 8' x 8' interior dimensions. Walls to be built with 2 x 6 metal studs. Walls are to be double layered with mineral fiber/rock wool insulated for sound abatement. Interior walls to be constructed of standard drywall, mudded taped and sanded. Using Acoustic Caulk, Caulk all drywall gaps (except to the floor). Walls to be primed with Sherwin William's interior wall primer and left ready for paint. Walls are to be painted SW #7649-Silver Plate Semi -Gloss up to 9'. A 1' perimeter border of SW #1840 Rich Amethyst Semi-Gloss will be applied to all walls.

Each room will have 4 x (2' x 2') sound abatement foam pads placed in the four corners of the room. Pads to be applied to the walls at 8' AFF. If the room has an open ceiling, each room will require 8 pads, placed in each corner.

Ceiling in the lesson room will be suspended grid (White) with acoustic panels (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.

Each room will have a security window of 2' x 3' in dimension. This can be part of the out-facing wall, or built into the door. If multiple rooms are built with adjoining walls, the adjoining walls will also have a 2' x 3' window built into the wall. The security of our products and safety of our customers is of utmost importance to our company.

Lighting

The Music Go Round ® store requires 2 x 4 fluorescent 4 lamp fixtures with lenses (parabolic optional) at 100' candles in each lesson room. All light bulbs are to be "cool white". Light fixtures will be hung in suspended ceiling at 10' AFF.

Electrical

Each room will have 3 x 120-volt, 2 input, standard electrical receptacles. They are to be placed mid-wall at 1.5' above the floor on each wall that does not have a door. A separate 20-25amp circuit will be needed for each room, or as electrical contractor recommends.