

## SECTION 1100 – SECONDARY ROOM SPECS

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### **SERVICE AREA OFFICE:**

#### **Construction/Sound Abatement/Security**

Service area size TDB by floor layout and design. Walls to be doubled layered with mineral fiber/rock wool 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.

Walls of service area/office can optionally be painted SW #1001 Silver plate Semi-Gloss.

Office/private room will have a security window of 2' x 3' in dimensions installed in the devising wall between service area/office and sales floor. This window is to be one-sided security glass for observation of sales floor. 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 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 service area and office.

#### **Electrical**

Service area will have 120-volt, 2 input, standard electrical receptacles placed every 10' on perimeter walls. They are to be placed 2' above the floor.

Office will have exact electrical specifications as the 8' x 8' lesson rooms.

A separate 20-25-amp circuit will be needed for the office, or as electrical contractor recommends.