**Special Occupancy Technical Advisory Committee – Glitch**

**8th Edition (2023) Florida Building Code, Building**

CHAPTER 30 ELEVATORS AND CONVEYING SYSTEMS

SP-FBC-B - Ch. 30 – Glitch #1

**Staff**

Revise section 3009.2 to read as follows:

**3009.2** Each elevator car interior must have a support rail on at least one wall. All support rails must be smooth and have no sharp edges and must not be more than 1½ inches (38 mm) thick or 2½ inches (63 mm) in diameter. At least one support rail ~~Support rails~~ must be continuous and a minimum length of 42 inches (1067 mm) overall.

The inside surface of support rails must be 1½ inches (38 mm) clear of the car wall. The distance from the top of the support rail to the finished car floor must be at least 31 inches (787 mm) and not more than 33 inches (838 mm). Padded or tufted material or decorative materials such as wallpaper, vinyl, cloth or the like may be not be used on support rails.

**(Code language for consistency with HB 683 – bill effective date – July 1, 2025)**

**TAC Recommendation**:

**Commission Action:**