

DAROTopp® Synthetic Topping Projects

www.trancels.com

Irving Building Conversion - St.John, NB



Project Highlights

→ Existing wood floors with as much as 6" depressions which required leveling.

→ **DAROTopp®** installed in thickness of 35mm - 40mm on footfall sound insulation.

→ **DAROTopp®** selected based on overall **performance**; completely level/smooth surface with **no** control joints or saw cuts required. **Weight** was a concern, and with **DAROTopp®** being the only product able to be used **un-reinforced** on **soft** polystyrene, this was the most economical system that also greatly **improved sound** values.

Heritage Place conversion , Sept 2007

- **DAROTopp®** installed on slip-sheet over footfall sound insulation in renovation project to level wood floors with substantial depressions as much as 6". This heritage warehouse was being converted into offices and apartments.
- Owner: the Irvings
- Contractor: FCS and FCC Engineering
- Architect: Tom Johnson Architect