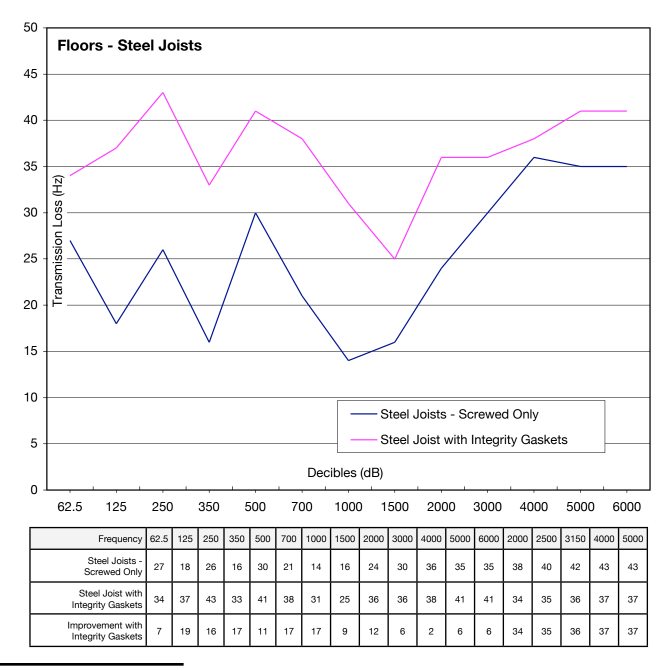
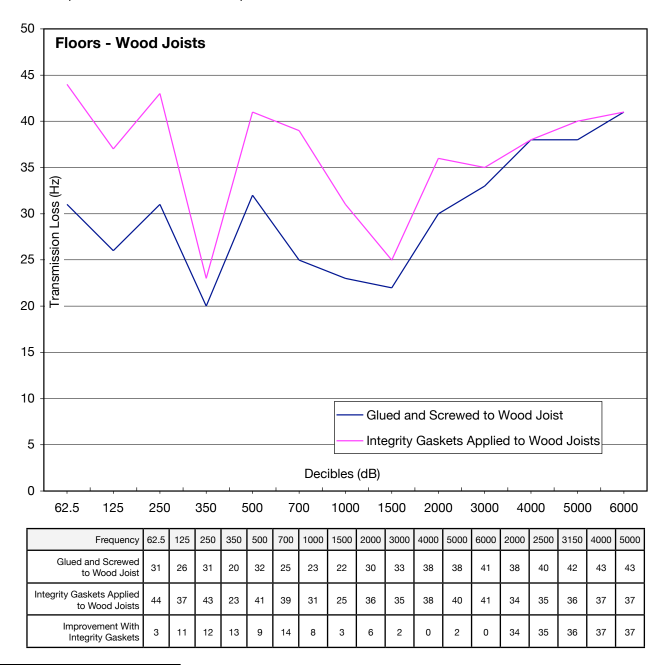
The chart below illustrates the about of dB deflected from source room to recieving room. Source room Sounds generated in the rooms were very loud, in the 100-110 dB range. Levels on the receiving side ranged from 60 dB to as high as 88 dB, depending on the tone frequency input, music input and on the resonant frequencies of some structural components. Tabulated test results follow.



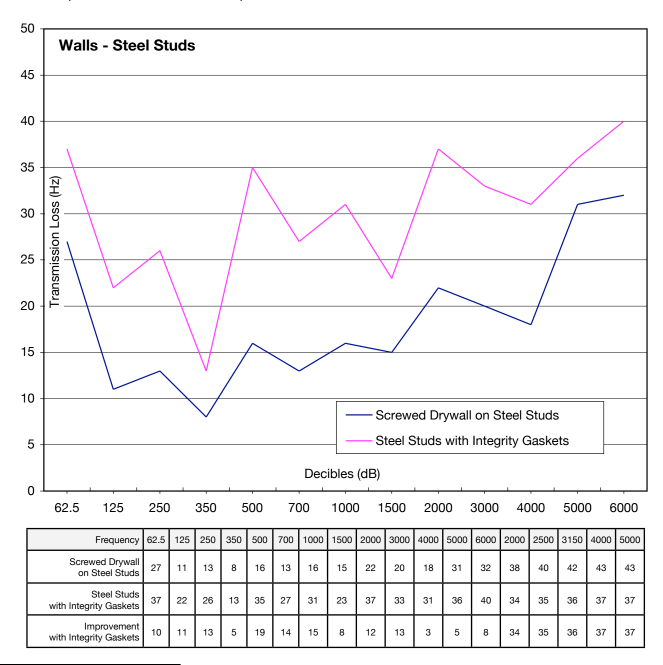


The chart below illustrates the about of dB deflected from source room to recieving room. Source room Sounds generated in the rooms were very loud, in the 100-110 dB range. Levels on the receiving side ranged from 60 dB to as high as 88 dB, depending on the tone frequency input, music input and on the resonant frequencies of some structural components. Tabulated test results follow.





The chart below illustrates the about of dB deflected from source room to recieving room. Source room Sounds generated in the rooms were very loud, in the 100-110 dB range. Levels on the receiving side ranged from 60 dB to as high as 88 dB, depending on the tone frequency input, music input and on the resonant frequencies of some structural components. Tabulated test results follow.





The chart below illustrates the about of dB deflected from source room to recieving room. Source room Sounds generated in the rooms were very loud, in the 100-110 dB range. Levels on the receiving side ranged from 60 dB to as high as 88 dB, depending on the tone frequency input, music input and on the resonant frequencies of some structural components. Tabulated test results follow.

