



March 16, 2005

Mr. Joe Smith  
ABC Company  
7990 Auburn Rd.  
Concord Township, OH 44077



Subject: PadPak<sup>®</sup> Package Design for Audio Speaker

Dear Mr. Smith:

We designed a PadPak<sup>®</sup> package for an audio speaker provided by your company. Following is a detailed description of our package design.

**PadPak<sup>®</sup> Package Design for Audio Speaker:**

1. We used your current box, which is an RSC – 48 ECT, double wall corrugated container with inside dimensions of 10-1/2" x 10-1/2" x 5".
2. Produced two (2) – 26 inch pads. Placed the pads across the top of the box in a “cross” configuration as shown.
3. Placed the audio speaker in the center of the crossed pads and lowered it down into the bottom of the box.



4. Folded the remaining loose pad ends over top of the speaker.



5. Closed the flaps and sealed the box with pressure sensitive tape.
6. Total PadPak<sup>®</sup> used in this package design was **4.33 linear feet.**

**Summary & Comments:**

The material used in this package design was our 2 ply – 30/50 (with an outer white ply) produced on our new AutoPad II converter. This material has excellent cushioning properties and would make a great packaging material for your audio speakers.

The audio speaker was packaged in the PadPak<sup>®</sup> package design described above and will be shipped back to our distributor representative. This will be an excellent test to see how well our package design performs in the actual UPS shipping environment.

Thank you for the opportunity to work on this project. If you have any questions regarding this package design, please do not hesitate to contact me. I can be reached at (800) 726-7257 ext. 8124 or by e-mail at [sbaiers@ranpak.com](mailto:sbaiers@ranpak.com).

Sincerely,

Shawn M. Baiers, CPP  
Packaging Engineer