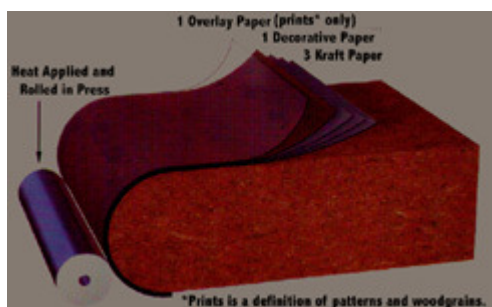


TECHNOLOGY

Fever Drum's pioneering dual-walled, patent-pending design is the most innovative in today's drum market. Fever Drums have revolutionized the conventional drum to create the next generation in percussion instruments.

The revolution is in the composite material used to create these drums. This material, plastic laminate, is described in greater detail in the paragraphs below.



The plastic laminate process begins by impregnating layers of craft paper with phenolic resin and squeeze-heating it to form a solid, virtual porous-free, dense and lightweight material.

Due to its dense properties, the sound waves are deflected from the walls and vibrate within and throughout the resonant chamber, creating greater volume. Much like the string on a guitar, the drum head can now yield more tone because it is connected to a body that can amplify.



BENEFITS



Smaller, easier to transport, set up and accommodate.



Hollow-body design gives more tone and resonance in a lightweight kit.



Dual-wall design. Inner wall acts as a "shock absorber" limiting vibrations that loosen lugs and lead to detuning.



Wide variety of the most unique and beautiful [finishes](#).



New metallic series offers added benefits of metal, which produce higher upper harmonic frequencies

Fever Drums

P.O. Box 5433

West Covina, CA 91791

[E-mail to: feverdrums@yahoo.com](mailto:feverdrums@yahoo.com)

www.feverdrums.com

Telephone: (909) 396-1779

Fax: (909) 594-5770

