



G-Towers \$2800 to \$3800 (depending on the finish)



- Double-base-reflex design
- Fostex FE167E full-range drivers
- Fostex F17H super-tweeters
- Unique tapered cabinets
- Amplified subwoofer cabinet
- Fully adjustable sub frequency crossover & level control
- 30 litre ported cabinet - 25Hz
- Seas sub driver
- Selection of cabinet woods & finishes

Sigma Horns \$2800*



- Back-loaded folded horn design
- Solid wood exterior
- Baltic birch ply interior structure
- Curved sections on all horn folds
- Fostex 208 Sigma, 206E or 208ES drivers
- Solid wood, lathe-turned speaker bezels
- Size: 11" w x 35" h x 17" d (28 cm W x 89 cm H x 43 cm D)
- Weight: 65 lb each (29.5 kg)
- Beautiful, natural sound

* (Spalted beech/Black walnut and Viper silver/Black cowhide in stock)

Hedlund Horns \$8000 (this pair only)



- Modified Hedlund horn design
- Smooth curved surfaces
- Solid African Padauk wood sides
- Padauk veneer over 1" thick cold-molded birch ply
- Silica sand-filled cavities – 20 lb. per cabinet
- Solid African Wenge wood base
- Solid African Wenge wood lathe-turned speaker bezels
- 6 coats hand-sanded spar varnish for UV protection
- Hand-rubbed finish with steel wool & satin wax
- Deflex absorbant matt in compression chamber
- Cardas rhodium plated solid copper binding posts
- Vintage solid copper wire with silk & waxed paper dielectric
- Lowther DX3 drivers
- Optional custom lathe-turned phase plugs
- Total weight approx. 185 lb. per speaker
- Dimensions 82"h x 12"w x 30"d

Medallion Horns \$4750 (Lowther DX3s, integrated subs, red lacquer) \$1200 (bubinga fronts, no drivers, DIY project)



- Medallion II cabinets were designed for Lowther Club of America by Jennifer Crock of JENA Labs
- Rear-loaded horn cabinets
- Solid Beech or Padauk front baffles
- 3/4" thick Baltic birch plywood construction
- 6 coats hand-sanded acrylic lacquer
- Hand-rubbed finish
- Vintage solid copper wire with silk & waxed paper dielectric
- Lowther DX3 drivers
- Optional powered subwoofer in bottom of each cabinet
- Fast aluminum Seas subwoofer drivers
- Dimensions 46"h x 12"w x 20"d



Voigt Pipes \$1500 *(Fostex FE206E, old growth pine + accent wood)*

- Tapered quarter wavelength pipe design (TQWP)
- Solid wood exterior
- Fostex 206E or 208ES drivers
- Curved internal structure at mouth
- Sand filled cavity at base
- Long strand wool stuffing
- Felt mat dampening behind driver
- Size: 10" w x 72" h x 11" d (25 cm w x 183 cm h x 28 cm d)
- Weight: 35 lb each (16 kg)
- Clean design, efficient and natural

G-127E Monitors \$400 *(two pairs in stock)*



- Double Bass-reflex design (DBR)
- Furniture-grade wood veneer plywood construction
- Solid wood front baffles
- Fostex 127E drivers
- Custom dampening of driver baskets
- Felt mat dampening behind driver
- Size: 6.5" w x 20" h x 12" d (16.5 cm w x 50.8 cm h x 30.5 cm d)
- Best placed on optional speaker stands \$125 pair
- Bass reinforcement recommended

Our speakers are an evolution of designs based upon the form-follows-function principle. They are pure and simple, highly efficient and dynamic, and they convey the full realism of the music. Each speaker from our shop is a piece of fine furniture. There is no assembly line. Every one is hand built with an eye on quality. We avoid using MDF in most cases, preferring fine, solid wood or Baltic Birch plywood. Sometimes a cabinet will be laminated with beautifully figured veneers. We like to think of our speakers as more like hand-made musical instruments – capable of delivering amazingly real and natural sound.

Aesthetically pleasing design, exceptional quality, spectacular sound – what more could you ask for in a loudspeaker.

If you are interested in owning a pair of custom-built Goodwin HornSpeakers please contact us at: mal@goodwindesign.ca or phone Malcolm Goodwin 705 748 6973 or Peter Goodwin 705 745 9277

The shop is located in Peterborough Ontario Canada. Prices are in Canadian dollars and shipping related costs are not included.