Subject: Enclosure Examples Posted by GarMan on Mon, 12 Sep 2005 18:45:19 GMT View Forum Message <> Reply to Message

Hi Beto,Here are a few examples from simpliest to more complex:PI Onehttp://pg.photos.yahoo.com/ph/lowgc/album?.dir=c310&.src=ph&store=&prodid=&.done=http %3a//pg.photos.yahoo.com/ph/lowgc/my\_photosPI

Threehttp://pg.photos.yahoo.com/ph/lowgc/album?.dir=c95b&.src=ph&store=&prodid=&.done=htt p%3a//pg.photos.yahoo.com/ph/lowgc/my\_photosJBL

Cabinethttp://pg.photos.yahoo.com/ph/lowgc/album?.dir=c1b7&.src=ph&store=&prodid=&.done=h ttp%3a//pg.photos.yahoo.com/ph/lowgc/my\_photosGarden

Subhttp://pg.photos.yahoo.com/ph/lowgc/album?.dir=e3bc&.src=ph&store=&prodid=&.done=http %3a//pg.photos.yahoo.com/ph/lowgc/my\_photosThe last one's an interesting build. An 1,150 cubic ft cabinet cleverly disguised as a shed. 3/4" panel braced every 16" with 2x4's, veneered with 1" thick bevelled pine siding. A peak-shaped top to minimize standing waves and isolated off the ground with six cinder blocks to reduce resonance. Roofing felt and asphalt shingles on top further dampens out vibrations. Porting is done through a ridge-top and soffit vents.Gar.

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