

Custom Speaker (CS) Design Worksheet
ELECTRO-VOICE
Specification valid for 90 days

Updated 1/10/2001 Rev 1.0

Requested by: _____ Date: _____
Brief description of system (detail application information): _____

New system / Re-order of existing CS box (circle one)
If existing CS box, ID Box number: _____

Customer / Sales Information: (to be supplied by Sales & Marketing)

Consultant Name: _____ contact / phone # _____
Customer Name: _____ contact / phone # _____
Date of request: _____
Bid due date: _____
Delivery due date: _____
Quantity ordered: _____ notes: _____
Target cost to customer (estimate): \$ _____

Description of System:

Similar to any previous system (yes / no) Which model and differences:

Enclosure Shape: rectangular _____ Trapezoidal _____ other _____
Enclosure dimensions: _____ (h) X _____ (w) _____ (d) (in inches) Trap angle _____
Enclosure box volume V (b): _____ Box tuning F (b): _____ Hz
Enclosure material: 7 ply birch / 14 ply birch / 13 ply birch / OSB / other: _____
Enclosure finish: black paint / Rhino / fiberglass / primed / bare / carpet / custom: _____
Woofers: _____ Woofers attachment: clamps / t-nuts / other: _____
Mid frequency driver: _____ Mid frequency horn: _____
HF driver: _____ HF horn: _____
Input panel connector: dual barrier strip / dual Speakon / other: _____
Crossover: (active / passive) crossover frequency: _____ Hz Slope: _____ dB/oct
Grille material / style / foam: _____
Assembling hardware: English / metric / stainless steel / other: _____
Flying hardware: (no / yes) Yes: L-Track style / T-nuts / custom: _____

Routing :

Product Manager: _____
Engineering: _____ (director of engineering)
Project engineer: _____ (project engineer)
Document Control: _____
Manufacturing: _____ (Plant Manager or Mfg. Project Manager)
Customer Service: _____ (Custom Customer Service Contact)
