APPLICATIONS
18" Bass bin for use with mid-high cabinets for P.A. systems or musical instrument applications.

LOUDSPEAKERS
Classic 18's or 18c's.
Specialist Bass 30.
Crescendo Colossus 18E.

PERFORMANCE
From 50 Hz to 500 Hz at a sensitivity of at least 102 dB for 1 Watt, 1 Metre of high power fundamental bass.

MULTIPLE USE
Bass performance is improved by stacking in multiples eg. 2 cabinets — 42 Hz-500 Hz.

CONSTRUCTION
Fairly complex — Mark out side panels as section 'xx' to aid assembly. Panels need mitreing accurately.

MATERIALS
2¼ sheets of 18mm (½”) Board in 8’ x 4’ sheets (2438 x 1219).

SPECIAL NOTES
Suited for Long throw applications.
Use with HP X5 crossover.
BRACING STRUTS ON Ω

SECTION 'X-X'

REMovable BACK

CUTOUT FOR REAR LOADED LOUDSPEAKER

HARDWOOD EDGE BATTEN
APPLICATIONS
2 x 15" Bass bin for use with mid-high cabinets for P.A. systems.

LOUDSPEAKERS
Classic 15/100 C, 15/150 C, 15/200 C.
Crescendo Colossus 15 E.
Studio 15 B or L.

PERFORMANCE
From 55 Hz to 500 Hz at a sensitivity of 103 dB of high power fundamental Bass.

MULTIPLE USE
Bass performance is improved by stacking in multiples eg. 2 cabinets 38 Hz-500 Hz.

CONSTRUCTION
Very complex — Mark out side panels as section ‘xx’ to aid assembly. Panels need mitreing accurately.

MATERIALS
2½ sheets of 18mm (½") Board in 8' x 4' sheets (2438 x 1219).

SPECIAL NOTES
Suited for Short throw applications.
Use with HP X5 crossover.
APPLICATIONS
A Rear Horn loaded cabinet suitable for use as a Bass Bin or extended range musical instrument applications.

LOUDSPEAKERS
Classic 15's or 15 C models.
Specialist Bass 100.
Crescendo 15/200 E Colossus 15 E.
Studio 15 B, L or G.

PERFORMANCE
From between 40-50 Hz to 5 KHz at a sensitivity within the range 97 dB to 104 dB for 1 Watt, 1 Metre depending on the model selected. Good Bass with good mid-band coverage.

CONSTRUCTION
Fairly complex — Mark out side panels as section 'xx' to aid assembly. Panels need mitreing accurately. The curved panel is made by laminating 2 thin sheets in the final position.

MATERIALS
1 1/2 sheets of 18mm (3/4") Board in 8' x 4'
sheets (2438 x 1219).
2 x 37 1/2" x 24" of 3 mm (1/8") plyboard.

SPECIAL NOTES
APPLICATIONS
An angled 2 x 12 Long throw Upper Bass/Low mid-range cabinet for use in Multiway Systems.

LOUDSPEAKERS
Classic 12 C models.
Studio 12 B, L or G.

PERFORMANCE
Useable frequency response 200 Hz to 1.5 KHz at a sensitivity of 104 dB to 110 dB for 1 Watt, 1 Metre depending on the models selected.

CONSTRUCTION
Fairly complex — Mark out Base panel as section ‘xx’ as a guide during construction. Panels need mitreing accurately.

MATERIALS
1 ½ sheets of 18mm (⅝”) Board in 8’ x 4’ sheets (2438 x 1219).

SPECIAL NOTES
Suit for Longthrow applications.