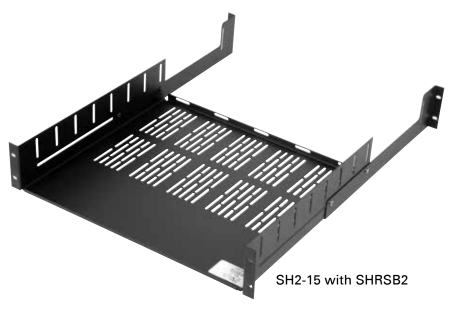
# SH Series

## Equipment Rack Shelves



## **General Description**

The Atlas Sound SH Series clamping rack shelf systems are designed specifically to secure equipment that is not easily rack mounted, such as media players, satellite receivers, and "prosumer" A/V surround sound receivers into any Atlas Sound wall mount cabinet or vertical rack. SH Series shelves offer a sturdy, side, rear, and top support to ensure that once the equipment is placed on the shelf, it's locked in for the duration.

Modular design allows you to choose the right shelf system for each job. The formed construction 16 gauge shelves are offered in three EIA compliant heights (2, 3, and 4 RU), 15" or 22" depths, and come equipped with slots on the sides and bottom for optimum ventilation. For applications where "clamping" brackets are required, specify model SHCK. The rubber-lined clamps securely hold components from the top. Adjustable "L" brackets are included to provide a secure fit and a component "stop" from the rear.

For applications where rear rack rail support is necessary (with or without clamping requirements), add model SHRSB bracket kit.

#### Available Models

MODEL	DESCRIPTION
SH2-15	2 RU, 15" Deep Rack Shelf
SH3-15	3 RU, 15" Deep Rack Shelf
SH4-15	4 RU, 15" Deep Rack Shelf
SH2-22	2 RU, 22" Deep Rack Shelf
SH3-22	3 RU, 22" Deep Rack Shelf
SH4-22	4 RU, 22" Deep Rack Shelf
SHRSB2	2 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves
SHRSB3	3 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves
SHRSB4	4 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves
SHCK	Clamping Kit For SH Series Rack Shelves

#### **Architect and Engineering Specifications**

Rack mount equipment tray shall be Atlas Sound SH Series Clamping rack shelf. Clamping shelf to be constructed of 16 gauge steel finished in black and in 3 standard EIA compliant heights (2, 3, and 4RU) and two depths measuring 15" and 22". Equipment ventilation slots shall located on the bottom rear portion and in each vertical side member. Wire lacing slots shall be located on the rear 90° vertical bend. Optional equipment clamping kit shall be Atlas Sound model SHCK which shall fit all three models.