



**PRODUCT INFORMATION** LiBro-S-Einbau\_TY\_US - 06.12.2016 - [www.vsamerica.com](http://www.vsamerica.com)

## LiBro-Steel Rack system. Build-in parts.

Build-in parts are inserted into the rows of holes in the stands. The following is a selection of parts of powder-coated steel sheet which can be retrofitted.

Adjustable shelf have end supports and are folded down at front and back and fitted with a guide for hanging book ends on the underside.

Magazine rack has 4 flaps which can be lifted and pushed-in (DIN A4) as well as a hard transparent plastic cover. Magazine shelf has 45° inclination and folded-up at the front edge and sides.

The Top is folded down at front and back and fitted with guide for hanging book ends on the underside. The ends are folded down and used for fixing.

Wall rail consists of a U-shaped steel section with rows of holes for adjustable shelves.

Labelling strip for adjustable shelves consists of a self-adhesive plastic sleeve with labelling strip which can be cut to length as required.

Back edge of sheet steel for the book shelf.

Hanging book end for positioning in the groove on the underside of the shelf.

Angled book ends and compartment dividers of sheet steel.

The following material groups are available: Frame made of steel tube: M(light grey RAL 7035).

Further products on this page: Hokki.

	Rows of holes: 5/8"											
LiBro-Steel	w = 29 1/2	06111	06112	06113	06116	06118	06120	06122	06124	06125	06126	
	w = 39 3/8			06114	06117	06119		06121	06123			
	d			9 7/8(11 7/8)(15 3/4)	11 7/8(15 3/4)	11 7/8	9 7/8(11 7/8)(15 3/4)	39 3/8-11 7/8				
	h	39 3/8	78 3/4	6 3/4								
		Wall rail	Bookshelf	Magazine shelf		Top	Magazine shelf with flaps	Labelling strip	Back edge	Hanging book end	Angled book end	Book end/compartment divider