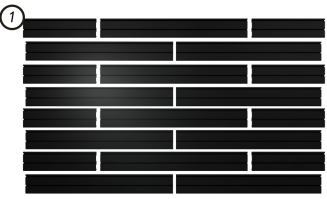




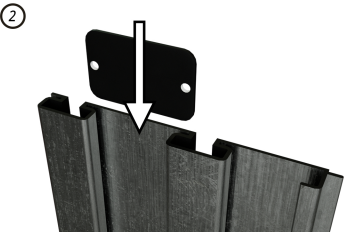
1-866-443-6623 www.holdupdisplays.com

HD107 Tactical Wall Display Package

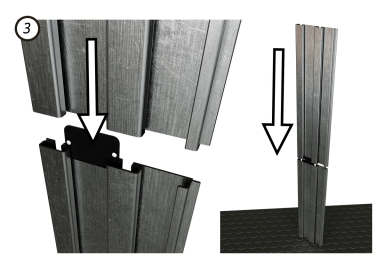


Choose a location and height for your rack taking into consideration clearance required to add and remove firearms from racks.

Begin installation with the lowest row of rails



Insert joiner piece into back of slatwall



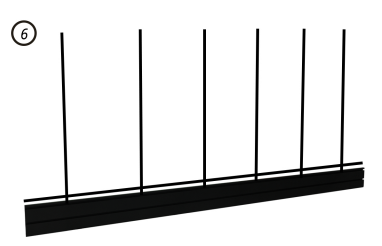
Press rails together. Grasping the top rail, tap rails on a rug or a non-maring surface to close gap



Hold rail against wall, check level, Draw a line along the top of the rail



Using your preferred method, locate and mark every stud along the line. Extend lines vertically to the full height of display and recheck stud alignment



Transfer Stud marks to top and bottom channels
NOTE: Studs must be within 7" of the end of the rail.
If a stud aligns with joint of the two rails, move display 1".

NOTE: Studs must be within 7" of the end of the rail. If a stud aligns with joint of the two rails, move display 1" left or right



Insert 3/16" drill bit into drill leaving 2 & 1/2" inches exposed.



Place drill guide into slatwall channel on stud marks. Drill holes in the center of top and bottom channels at all marked stud locations



Check level and drive the screws into every available mounting location



Join, mark, drill, and attach with screws each additional row to complete wall



Remove paper backing from 3M VHB™ adhesive strip and apply to end cap. Remove red backing



Apply end caps to both edges of wall



Tilt fixtures to insert into slatwall rail



Tilt and hook slatwall safety clip into bottom track of rail on the left side of the hanger



Slide clip to the right

What's in the box:	SKU:	Description:	Quantity:
	HDSW22-B	24" Slatwall Panels	8
	HDSW24-B	48″ Slatwall Panels	12
	HD04-3SW	Horizontal Rifle Rack	2
	HD09-3SW	Pistol Holder	12
DODDO	HD53-3SW	Vertical 6 Rifle Rack	2
	HD94-3SW	Magazine Rack	6
	HD75-SW	Heavy Duty Shelf	2
	HDSW2EC-B48.25	End Cap	2
	#10 x 2 in. Screw	Mounting Screw	138
	Joiner	Joiner Plate	12
	HD46	Slatwall Clip	16