# tradeSELECT® Products



## **Recessed Receptacles and AV Wallboxes**

Hubbell has solutions for residential environments where wire management is a concern. Products sit flush against the wall and are available in multiple colors, creating an aesthetically pleasing look. Large connectors and cables are held securely and bundled together neatly. Wires are concealed behind the wall and out of view. Snap Fit options are used for customizing your connections.

#### **Features**

#### Receptacles

- Snap Fit is configurable to accommodate multiple connectors such as: HDMI, AV and Voice/Low-speed data
- Feed-through options allows you to make direct connections

#### **Boxes**

• Available in plastic or metal boxes to accommodate local building requirements



Recessed Receptacle with Feed-Through

Metal Wallbox with Divider





**RR1510W** 





RR1514I

NSAV1I



Recessed
Receptacles

Color

Ivory

White

Light Almond

RR1510I RR1510LA	RR1512I RR1512LA	RR1514I RR1514LA			
1-Gang	2-Gang with Feed-Through	2-Gang with Snap Fit			
15A 125V, Tamper-Resistant Duplex Receptacle					

**RR1512W** 

Feed-Through Plates

reeu-mou		
Color	1-Gang	2-Gang
lvory	NSAV1I*	NSAV2I*
White	NSAV1W*	NSAV2W*

Note: \*Not UL Listed.



RR1514W







Two and Three Gangable AV Wallboxes

		Dimensions	;				
Box	Height	Width	Depth	Top Knockouts	Bottom Knockouts	Back Knockouts	Catalog Number
2-Gang, 2" KO, 54 in <sup>3</sup> capacity	4.21" (107)	4.06" (103)	4.0" (102)	(2) ½" (2) ½" – ¾" TKO*	(1) 1", 11/4", 11/2" and 2"	(2) ½" – ¾" TKO	HBL985
3-Gang, 2" KO, 79 in <sup>3</sup> capacity	4.21" (107)	5.87" (149)	4.0" (102)	(3) ½" (3) ½" – ¾" TKO*	(1) ½", (1) ½" – ¾" TKO* (1) 1", 1½", 1½" and 2"	(3) ½" – ¾" TKO	HBL986

Note: \*TKO (Tangential Knockout).

#### Wallbox

Description	Color	Catalog Number
2-Gang, nail-on box, thermoplastic	Blue	RR1500

### **Low Voltage AV Wallbox Partitions**

Compatible With	Description	Quantity	Catalog Number
HBL985 and HBL986	Solid divider	1	HBL989
	With pass-through capability	1	HBL989AVD

Dimensions in Inches (mm)