

HDMI WALL PLATE (DUAL) DIRECT STRAIGHT DEGREE FEED-THRU, WHITE



Lengths Available:

Colors Available: White

Part Numbers this model: FE-WAL-HH2-WH

Sales Category:	Wallplate: Standard	Wire Gauge (AWG):	Not Specific / Not Applicable
Connector A:	HDMI Standard Type A Female	Specification:	
Connector B:	HDMI Standard Type A Female	Number Ports:	N/A
Export Tariff Code (HST):	8536694030	Transfer Rate:	
Feature / Style:		Images Length/Size Shown:	EA
# Positions:		Shielding:	
Convert From/To:		Type:	HDMI Wallplate

The HDMI wallplate allows you terminate HDMI connector for in-wall connections. It has a straight feed-thru internal connector. The face plate is made to fit into standard wall mount and made of durable ABS plastic. Includes inner & outer faceplate, feed-thru connectors and screws. (Connectors: 2 HDMI Female to Female)

Note: This HDMI wall-plate is more suitable for NEW construction where you have full access to the cables and the space BEHIND the gang-box. This particular DUAL HDMI connector will require that the cables be connected while INSIDE the wall (or dry-wall) - one from the TOP and one from the BOTTOM. This can be somewhat difficult if you are working with existing construction.

- Depth protruding into wall: 1-1/8".
- Best suited for tight locations, and "New construction" situations where the drywall is NOT already in place (such as new construction)
- Certified for HDMI 1.4a (and backward compatible to all previous versions) to ensure your cable will work with today's, and tomorrow's electronic equipment.

Important Note about Resistance: Due to the added resistance introduced when an HDMI switch, connector, adapter, wall-plate, or splitter is used, we recommend the use of THICKER (higher gauge) HDMI cables when available.

Important Note for 3D TVs and v1.4 Support of HDMI with Ethernet: *Although these adapters were originally manufactured and tested to meet ATC v1.3 specifications, our manufacturer has confirmed that they will ALSO meet any future HDMI revisions, including but not limited to v1.4. They are FULLY compatible with 3D technologies*