

RapidRun is designed to be the standard for in-wall audio/video installations. Using preterminated Break-away flying leads and wall plates with an in-wall runner ensures flexible, efficient, high quality connections for all types of equipment, with no field terminations.

Constructed from aluminum for durability, this wall plate has a locking connector that enables the integrator to save valuable space inside the surface mount or electrical box that typically is already packed with cables.

Ideal for educational and institutional installations, this wall plate sends VGA, Stereo Audio, Composite Video and RCA Stereo Audio over a single Multi-Format runner cable. It is commonly used on the teacher's station (computer) end of classroom setups with the corresponding flying leads used at the projector. The keystones may be used to integrate RapidRun with existing cable infrastructure, such as Ethernet or Telephone. The included keystone bezels will work with most brands of keystone inserts including Leviton®, L-com®, NetKey®, ADC Krone, HellermannTyton, and Allen Tel.

Please note: Each complete RapidRun solution requires a break-away flying lead or wall plate to terminate each end of the runner cables. Each runner requires (2) break-away flying leads, (2) wall plates, OR (1) break-away flying lead and (1) wall plate. This wall plate requires both a Multi-Format and a Multimedia runner cable.

## Features & Benefits

Designed for use with a Multi-Format Runner cable No field term

HDMI Pass Through with a flexible HDMI pigtail allows for easy installation within a wall box

No field termination for any cables using this solution

Keystone allows integration with Ethernet or Telephony infrastructure

Aluminum construction provides durability and a long life

## Specifications

## General Info

Product Line	C2G	Color	Aluminum
UPC Number	757120601173	Country Of Origin	China
Dimensions			
Product Width US	4.57 in	Product Depth US	0.91 in
Product Height US	4.53 in		

## Listing Agencies / 3rd Party Agencies