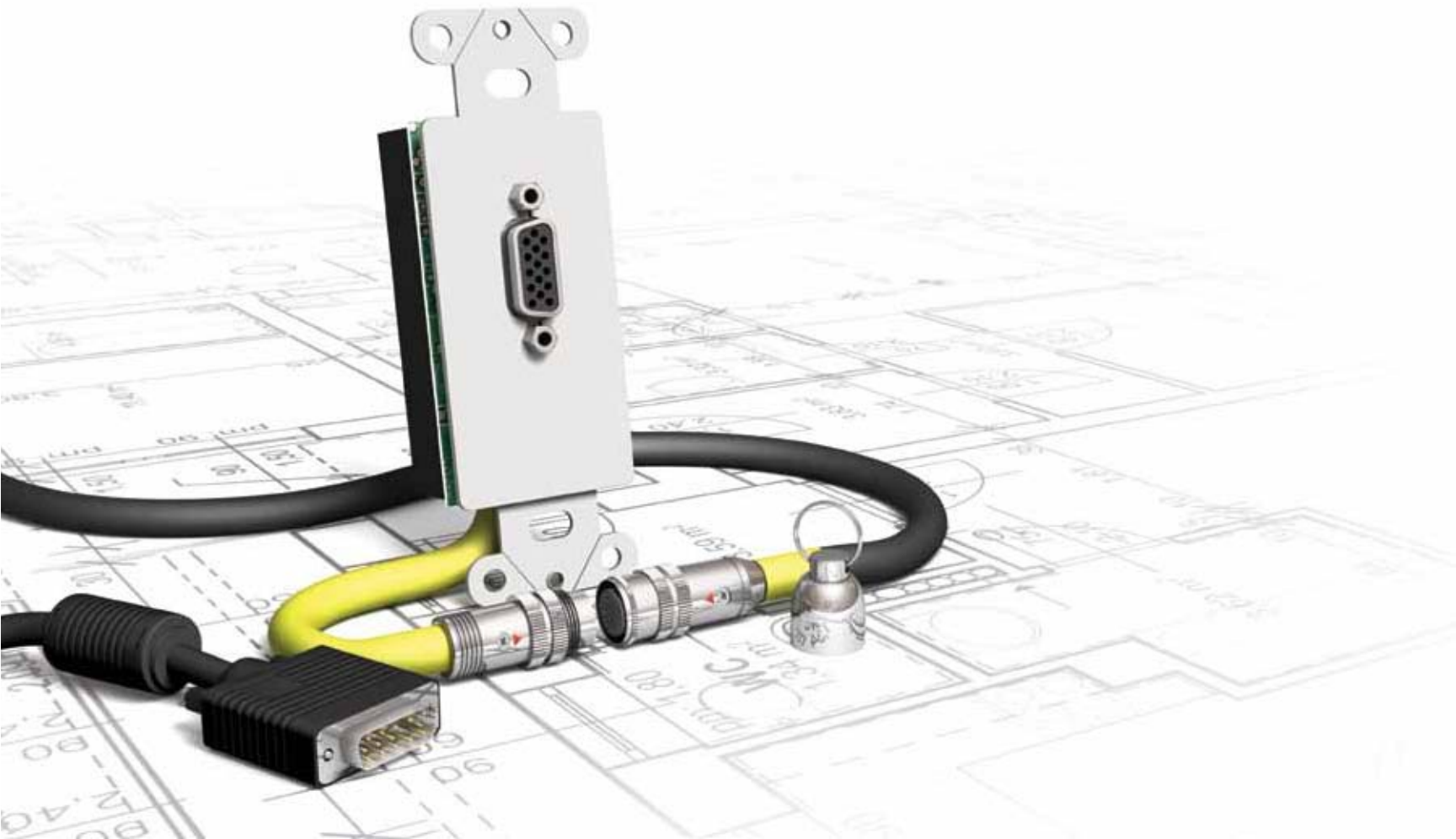


RapidRUN[®]

Fast, Complete A/V Cabling System



HEALTHCARE



EDUCATION



AUDITORIUMS



CORPORATE



QUIKTRON[®]
CONNECTIONS OF QUALITY

WHY CHOOSE RAPIDRUN

Time & Money Savings
High Performance & Quality
Easy Upgrades
Single Cable, Multiple Signals

RapidRun is the most complete audio/video cabling system – built from the ground up to save installation time, accommodate upgrades and reduce the likelihood of return service calls due to faulty terminations.

Putting an end to restrictive cabling, the ingenuity behind RapidRun is its ability to carry multiple signals over a single Runner cable, while constantly evolving with your expanding needs. Because you won't have to buy and install multiple cables, RapidRun will save you time and money when you need to upgrade the projector system, interactive whiteboard, digital signage or audio/video system.

The elimination of field terminations with RapidRun reduces the installation time and the likelihood of return service calls due to human error. The simple, color-coded Break-Aways require no tools, splicing or soldering – making termination a breeze. Just connect the Break-Away to the Runner and you are finished.

This revolutionary system provides ease of use, flexibility and superior signal transfer rates. No cabling solution on the market will do more to make your installations easier or more versatile!



Four-Time Award Winner

The TechHome® division of the Consumer Electronics Association granted RapidRun its prestigious Mark of Excellence award.

Named “Top Product To See”

RapidRun was named by Popular Mechanics® as one of the top five products to see at the National Consumer Electronics Show.

Visit www.quiktron.com to learn more about RapidRun, and **plan your next installation.**

HOW RAPIDRUN WORKS

RapidRun is a two-part, modular cabling solution that starts with a single Runner cable that runs through walls, ceilings and fixtures. Each Runner cable supports multiple signal types such as VGA, Composite Video, S-Video, Component Video, HDMI® and DVI.

Each end of the Runner cable is terminated with the appropriate Flying Lead or Wall Plate to connect to the system's source and display devices. Many configuration options are available to meet the needs of virtually any PC and audio/video application.



The 2-Step RapidRun System

1. Choose a Runner



2. Choose 2 Break-Aways (Wall Plate/Flying Lead)

Wall Plate



Flying Lead



Flying Lead with a Wall Plate



Flying Lead with a Flying Lead



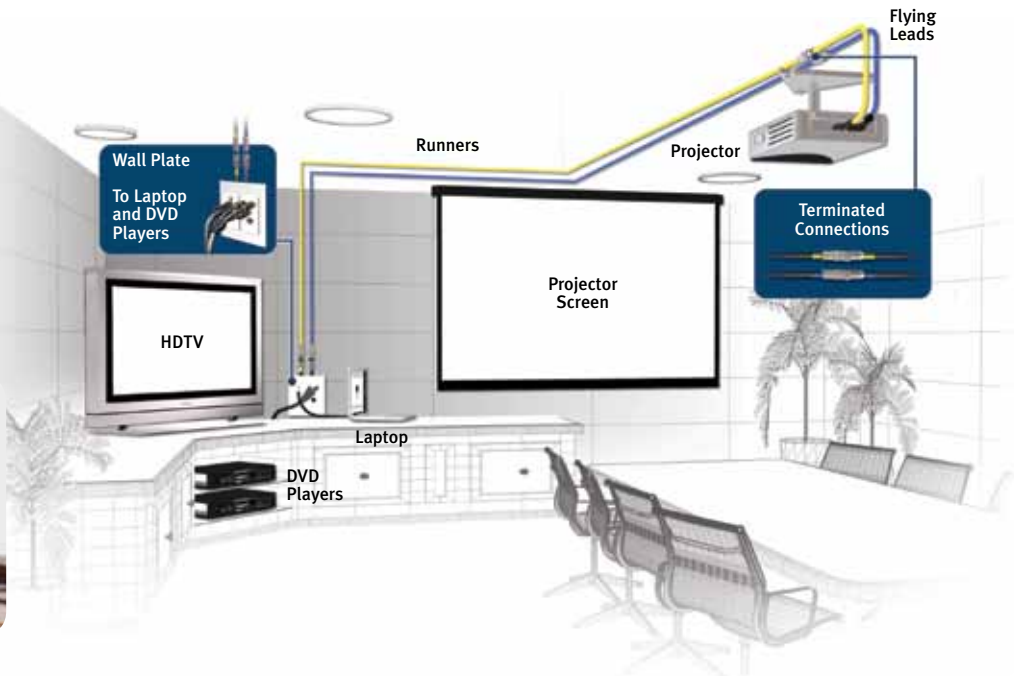
Wall Plate with a Wall Plate



Applications for RapidRun®

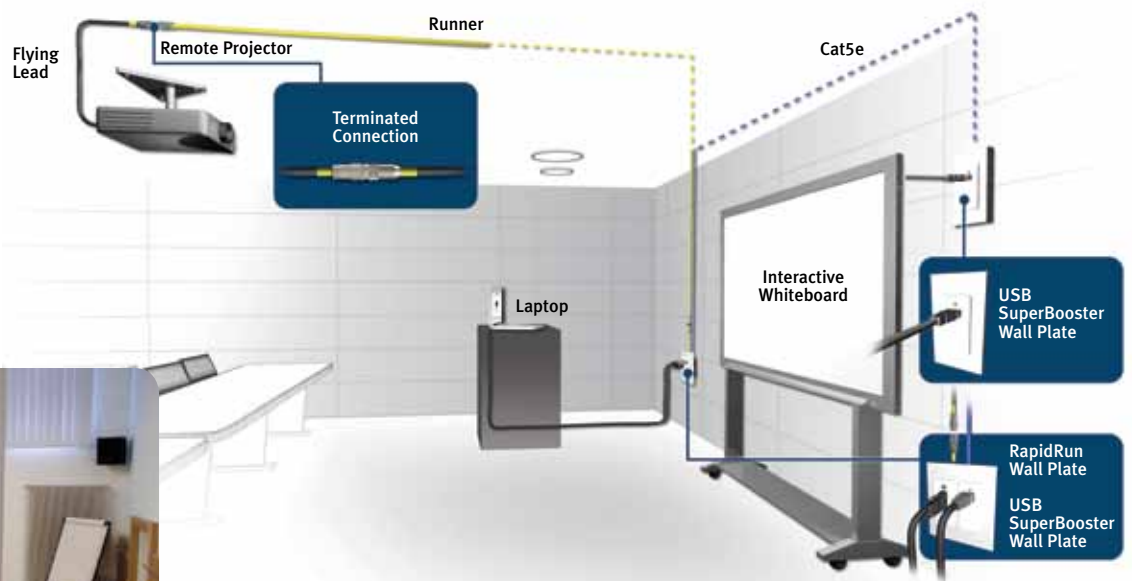
PROJECTOR SYSTEMS

- CLASSROOMS
- AUDITORIUMS
- CONFERENCE ROOMS
- CONVENTION CENTERS
- CLUBS
- TRADE SHOW DISPLAYS
- AIRPORTS
- HOME THEATER
- RESTAURANTS & BARS
- HOUSES OF WORSHIP



INTERACTIVE

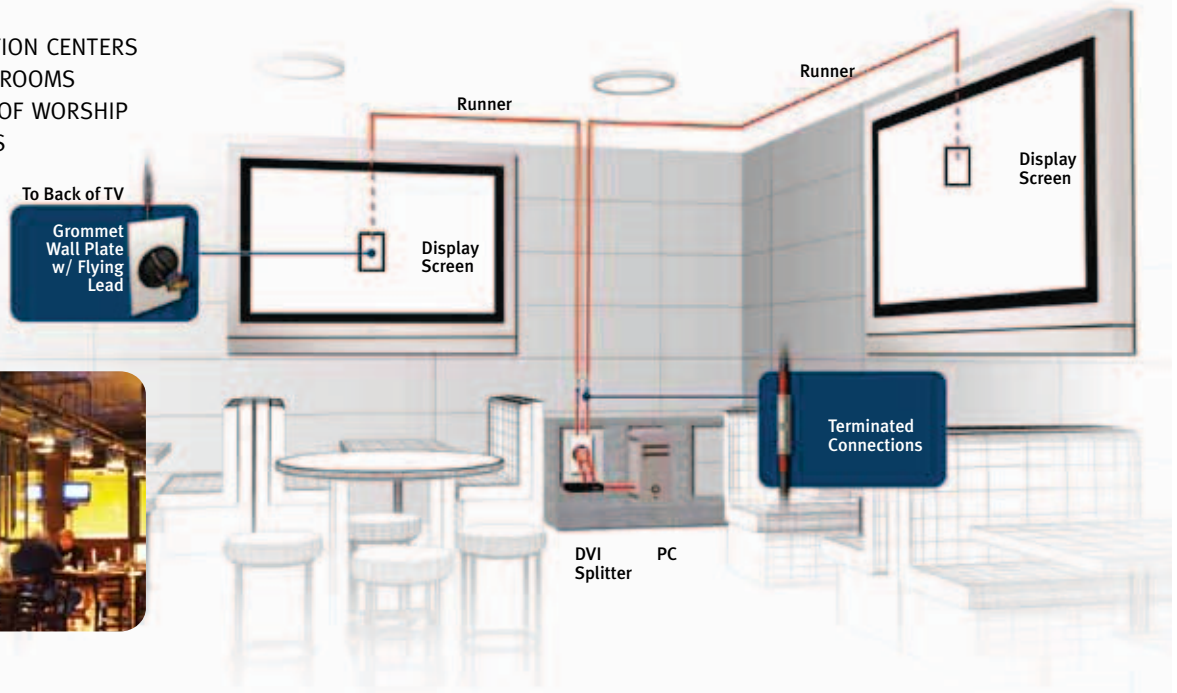
- CLASSROOMS
- CONFERENCE ROOMS
- GOVERNMENT FACILITIES
- TRADE SHOW DISPLAYS



Visit www.quiktron.com to learn more about RapidRun, and **plan your next installation.**

DIGITAL SIGNAGE

- CAMPUSES
 - HOTELS
 - ▶ **RESTAURANTS & BARS**
 - BUSINESSES
 - STADIUMS
 - AMUSEMENT PARKS
 - MUSIC HALLS
 - HOSPITALS
 - TRAIN & BUS STATIONS
 - TRADE SHOW DISPLAYS
- CLUBS
 - CONVENTION CENTERS
 - WAITING ROOMS
 - HOUSES OF WORSHIP
 - AIRPORTS



HEALTHCARE

- IT INFRASTRUCTURE
- DOCTOR AND DENTAL OFFICES
- NURSES' STATIONS
- SURGERY SCHEDULING
- PATIENT TRIAGE & MANAGEMENT
- ELECTRONIC MEDICAL RECORD DISPLAYS
- DIGITAL SIGNAGE
- CONFERENCE & BOARD ROOM A/V SYSTEMS
- ▶ **SURGICAL THEATERS & OPERATING ROOMS**
- ENTERTAINMENT SYSTEMS (PATIENT ROOMS, WAITING ROOMS AND LOBBIES)





Visit www.quiktron.com to learn more
about RapidRun, and **plan your next installation.**