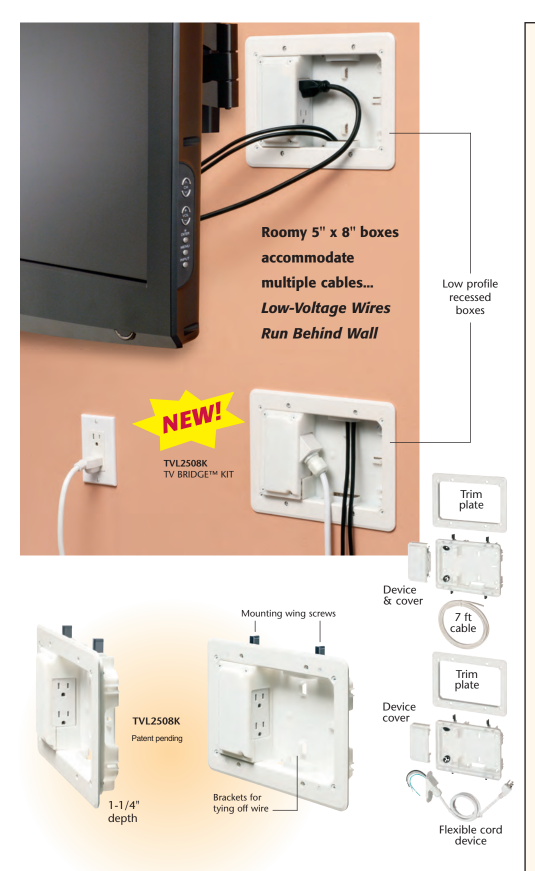
Low Profile TV BRIDGE™KIT



For Flush-to-the-Wall TV Installations on Walls 3/4" Deep and Larger



Save time and money with Arlington's TV Bridge™ KIT with low profile boxes. This all-in-one package is ideal for flat screen TV installations on 1/2" or 5/8" drywall with wall cavity depths 3/4" and larger.

Applications in new work or retrofit include:



 Furring strips on concrete block walls

2x2, 2x3 and 2x4 or larger studs

The low profile box is also helpful when plumbing or other obstructions run behind the wall.

It has lots of room inside for multiple cables, and brackets for tying them off.

- Plugs stay inside upper box so
 TV mounts closer to the wall
- Mounting wing screws hold boxes securely in the wall
- Kit includes all you need to install a flat screen TV close to a wall and connect to additional components: two recessed TVL508 boxes, 7 ft of non-metallic cable, a flexible cord device and an outlet device

Scan for Details



TVL2508K





Arlington

1 Stauffer Industrial Park Scranton, PA 18517

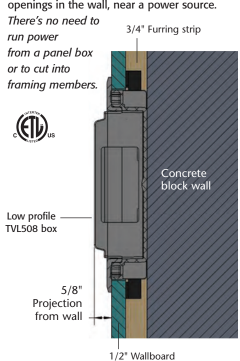
800/233.4717 Fax 570/562.0646 www.aifittings.com

Low Profile TV BRIDGE™KIT



For Wall Cavities 3/4" Deep and Larger

Installation of the TVL2508K Low Profile TV Bridge Kit is quick and easy. Just cut two openings in the wall, near a power source.



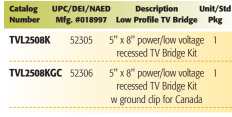




2 Wire receptacle. Install cover. Drop assembly and cable through the top hole, feeding it toward the bottom hole. Insert box in top hole, pulling cables for TV through opening in box.



Tighten mounting wing screws to secure box to wall. As needed, attach box to block for added stability (see photo in 5 below).



Patent pending



TVL2508K



1 Stauffer Industrial Park Scranton, PA 18517

800/233.4717 Fax 570/562.0646 www.aifittings.com



5 Tighten mounting wing screws to secure box to wall (see 3 above). As needed, attach box to block for added stability.

LOWER Box

4 Attach power to lower device.

Insert second box in bottom hole, feeding

cables through opening in top of box.

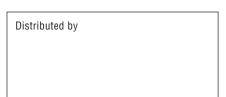
Install device cover.

Device

installation







©2012 Arlington Industries, Inc. TVL2508K 1212/rev0213/25M