



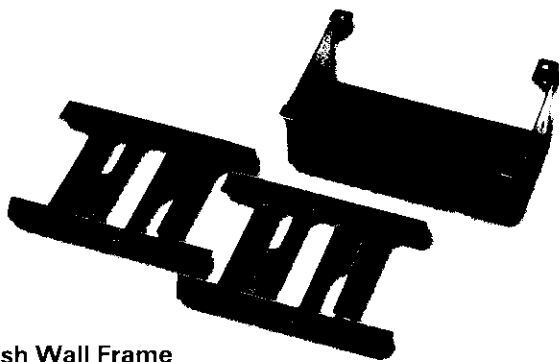
Reliable communication is essential to the modern business. The AMP NETCONNECT Undercarpet Communications System is a Flexible method of bringing communications to a complicated office or retail layout. Simple, economical cabling allows voice and data connection to be placed wherever they are needed. Like the Undercarpet Power System, the AMP NETCONNECT Undercarpet

Communications System can be installed directly on any level, continuous and relatively smooth floor surface of concrete, ceramic, composition or wood. They system eliminates the need for ductwork, poke-throughs and even telepoles.

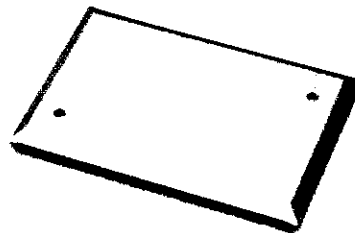
Simple transition boxes in the wall or floor provide easy connections to the round cables running from the telecommunications closet. Up to six 4-pair cables can be connected and run from a single wall box. The Undercarpet Communications System utilizes high performance TIA/EIA-568-B Enhanced Category 5 cabling for superior performance. A variety of floor fittings are available to support the 110Connect, SL Series and AMP Communications Outlet (ACO) Systems.

-
- Transition Box
 - Transition Box Cover
 - Transition Block
 - Undercarpet Communications Cable
 - Hold Down Tape
 - Floor Fitting
 - Voice or Data Jacks

Communications Transition Boxes



Flush Wall Frame



Flush Wall Frame Cover

-
- Holds Transition Block used to transition from round cable to Undercarpet Communications Cable
 - Communications Transition Block must be ordered separately
 - Transition Boxes and Covers must be ordered separately

| Description | Pkg Quantity | Part Number |
|------------------------|--------------|-------------|
| Flush Wall Frame | 10 | 553739-2 |
| Flush Wall Frame Cover | 10 | 553095-1 |

For More Information, Call 1-800-553-0938

www.ampnetconnect.com