Basis Premise for Wireless Bridging

The need for a 'Wireless Bridge' usually arises whenever the distance between an infrastructure device, such as a Router or Access Point, and a Client Adapter is too great to achieve a good quality signal.
The ‘Wireless Bridge’ is the name given to the wireless association that exists between two Infrastructure devices that support such interconnectivity. It is not the name of an individual product that one can buy.
Wireless Bridging Examples

The ‘Wireless Bridge’ here exists between two Wireless Access Points each attached to a Network Switch.
Wireless Bridging Examples

The ‘Wireless Bridge’ here exists between two Wireless Access Points each attached to a Network Switch.
Wireless Bridging Examples

Here a Wireless Bridge is established between two Access Points and the Router to achieve coverage throughout the house.
Compatible Devices

The following Belkin Wireless Networking Devices will all support Wireless Bridging but only between one another. Wireless Bridging to Third Party Wireless Networking Devices is not supported.

F5D7130
F5D7230
F5D7231
F5D7235
F5D7632*
F5D7633**

* Version 3 only
* Firmware Update required
Implementing a Pre-N Router/Access Point generally achieves the desired coverage without the need to ‘bridge’ devices.
The Wireless Universal Range Extender, ‘repeats’ the wireless signal as opposed to ‘bridging’ it. It works with 3rd Party Devices.