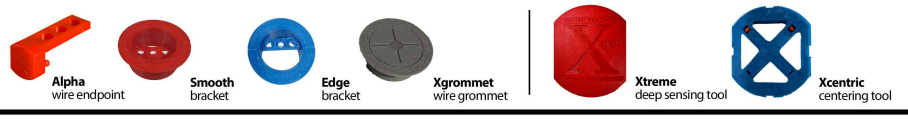
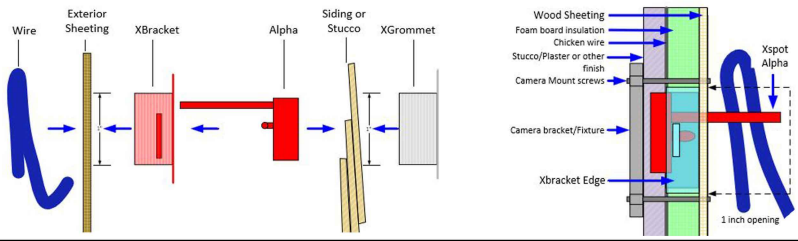
Xspot Alpha instructions for Cameras New Construction







Mount Alpha in exterior sheeting

- 1. Run wire to future component locations such as cameras, speakers, exterior temp sensors, light sensors or similar.
- 2. After selecting an optimum location, drill a 1" (25mm) round hole. The Xbracket and Alpha should always mount in the second to last major surface just behind siding or stucco (tyvek like coverings don't count, foam board does)
- 3, Pull wire through the hole
- 4. Feed wire through back of Xbracket
- 5. Attach wire to Xspot Alpha and snap into the XBracket
- 6. Insert Xbracket and Alpha into 1" hole, leaving enough slack back inside the wall to pull out later and trim out component
- 7. Wire is now safely inside the wall out of the way of other trades

Remove Alpha and Trim out hole

- 1. Locate the Alpha endpoint using the Xtreme locator tool
- 2. Create the centered drill point using the Xcentric Locator tool
 - a. Center on the Alpha and make 4 marks close to the center of the tool
 - b. Draw an X showing the center point and drill whatever size hole is required
- 3, Remove the Alpha with attached wire
- 4. (Optional) Feed the wire through an Xgrommet or Trimport
- 5. (Optional) Seal around the grommet to add protection from elements, not meant to be weather tight, just added protection.
- 6. Install component or bracket directly over the top of the wire location

Xspot, how technology is found. xspotproducts.com

