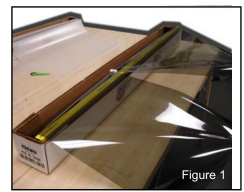
The Clean Cut Box Slitter is Quick, Clean, Compact, and Cost-Effective

The **Clean Cut Box Slitter** has arrived. This new tool is the ultimate in portability for film cutting on the job

site. It consists of two parts: 1) a sliding magnetic safety cutting head, and 2) an angled measuring cutting bar that fits snugly along the top edge of any open film box.

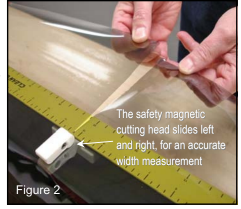


The cutting bars are available in many widths, but one longer than the box can still be used (see Figure 5, next page).

Clean Cut cutting bars are available in **36**,

48, 60, and 72" widths. All cutting bars are demarcated in both metric and imperial units (centimeters

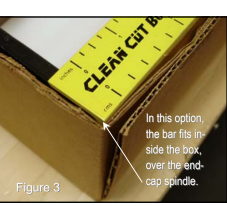
and inches). Note that the magnetic cutting head (see Figure 2) is sold separately, so you can order as many as you like, for multiple cuts on the same pull. The blades are recessed for safety and are easily replaced.



More than one magnetic sliding cutting head can be used at one time, so two or more pieces at the same time.

The installer has many options for quickly mounting the cutting bar on the open film box:

1) As shown in **Figure 3**, the bar (if the same width as the box) can be mounted atop each end-cap



One option, if the cutting bar fits the box length, is to simply wedge the bar between the end-caps and the box wall.

spindle, for a snug, end-to-end fit.

- 2) By slightly separating a film box's stapled corner flaps (as shown in **Figure 4**) the cutting bar can be wedged snuggly within the cardboard sides. Or,
- 3) Using a Clean Cut cutting bar that is longer than the box width can be easily accommodated. Simply make a downward slit in the box corner, as shown in **Figure 5**. This allows excess

The Clean Cut Box Slitter makes cutting "out of the box" faster, more accurate, more cost-effective than any other current option. Cutting heads sold separately.

ruler length to protrude outside the box (as pictured). Multiple cutting heads are then placed at their desired width location, and slitting can then proceed.

After the film is pulled and slit to the desired length and

widths, the Clean Cut cutting bar now serves as a blade guide to finish the cuts, as shown in **Figure 6** on the next page.

The Clean Cut Box Slitter is coming to be seen as the newest, easiest, and another very pro-



Another option is to wedge cutting bar between the layers of the cardboard box wall.

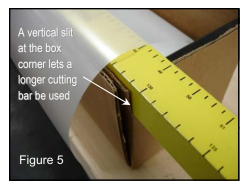
fessional way for the installer to be more agile and productive at the work site. It's compact and light-weight for easy transport from room to room without the more cumbersome devices that are attached to ladders.

A few notes to the installer:

1) A recommended starter combination would be a **60** or **72"** Clean Cut cutting bar (or whatever the usual *maximum roll width* you use) and a minimum of two cutting heads.

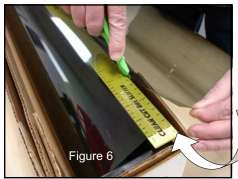
The Clean Cut Box Slitter (continued)

This will allow you to use the cutting bar according to the various methods describe above, even if a given box you are using is shorter than the bar



(as in Figure 5 here). At least two cutting heads will allow you to take best advantage of the tool by multiple simultaneous cuts.

Although the Clean Cut Box Slitter is ideal for cutting films up to 4 mils (100 microns) in thickness, heavier safety films cannot be as easily cut with this tool.



Remember that the Clean Cut cutting bar and the magnetic sliding cutting heads are sold separately, to give you maximum flexibility.

The Clean Cut cutting bar is shown here as a blade guide to finish off the cut, allowing the installer to pre-cut pieces with exceptional accuracy in both width and length.