

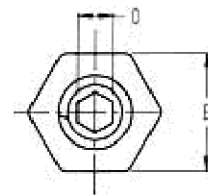
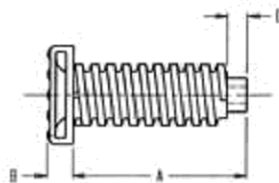
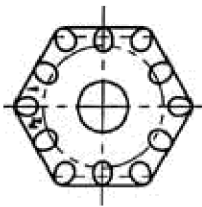
Plastic Leveling Feet

Plastic Leveling Feet were designed to eliminate the need for weld nuts and inserts in the base of a unit. These parts provide an economical leg leveling device used to replace metal glides and inserts. Simply stamp a helical impression in the sheet metal and thread in this revolutionary glide!



Features Include:

- A unique head design that acts as a shock absorber
- Nibs on the top of the head to reduce friction
- Course thread that reduced the number of thread turns for height adjustment
- A standard hex size on both ends for adjusting the height
- Glass filled impact modified nylon
- Made for 16 and 18 gauge steel



For more information, contact EFC International:

St. Louis (Corporate)	800-888-3326	(fax: 314-434-2902)
Chicago	800-727-8466	(fax: 630-539-7070)
Atlanta	800-541-9019	(fax: 770-663-8484)

Explore other EFC Engineering Solutions on-line at: www.efc-intl.com