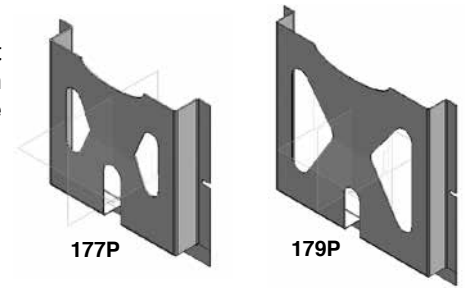
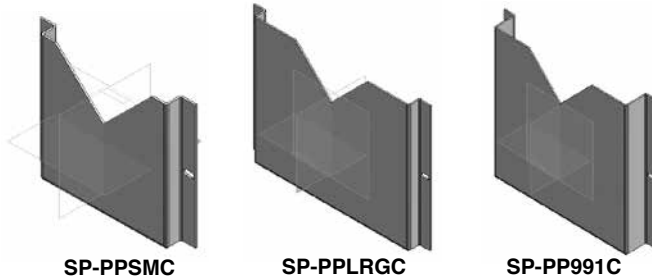


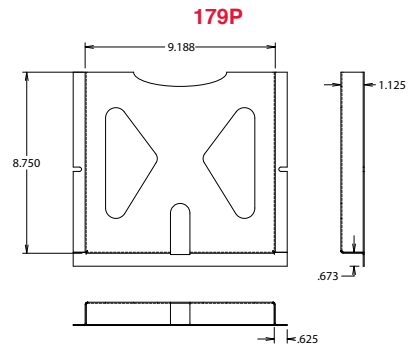
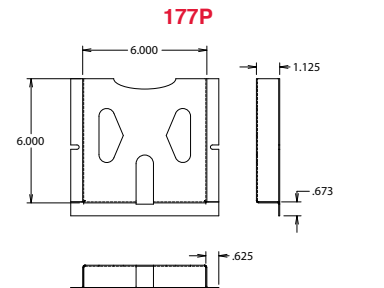
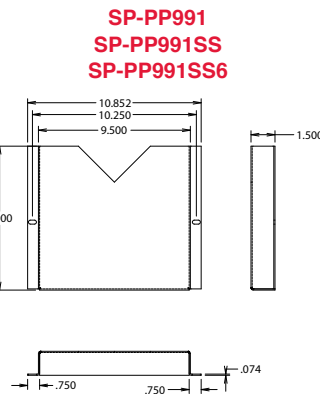
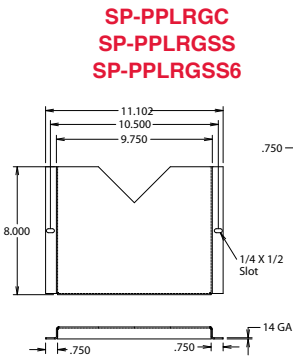
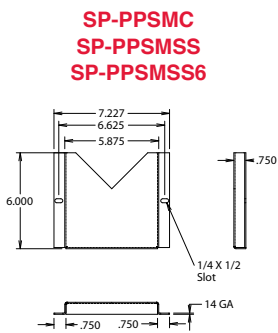
Replacement Print Pocket

Designed for print storage on the interior of an enclosure. Intended for use as a replacement or as an additional print pocket. Standard Print pockets are made of gray Polystyrene with self adhesive provided for mounting on enclosure. Print Pockets fabricated from 14 gauge carbon steel with white polyester finish.



Part Number	Description
177P	Small Print Pocket 6 x 6
179P	Large Print Pocket 9 x 9

Carbon Steel #	Catalog Number		Shpg. Wt.	Description
	304 Stainless Steel #	316 Stainless Steel #		
SP-PPSMC	SP-PPSMSS	SP-PPSMSS6	2	Small Print Pocket
SP-PPLRGC	SP-PPLRGSS	SP-PPLRGSS6	3	Large Print Pocket
SP-PP991C	SP-PP991SS	SP-PP991SS6	4	Extra Large Print Pocket



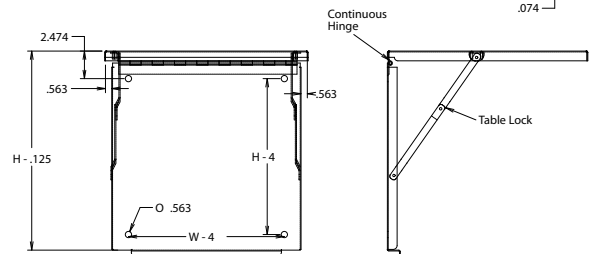
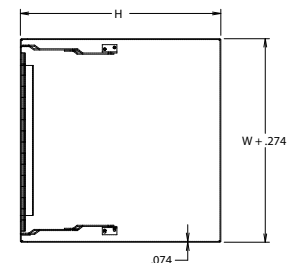
Folding Shelf



Support instruments and test equipment that are used to install and maintain electrical components in an enclosure. Also ideally suited for supporting programmers, monitoring units and other equipment used with programmable controllers. Shelf locks in lower and upper positions.

Notes: When installing folding shelf to inside of enclosure doors, it is recommended to also install a door stop kit.

The shelf can be installed on the inside or outside surface of larger enclosures. All parts are made of heavy gauge carbon steel with a standard RAL 7035 texture polyester powder coat finish on interior and exterior of enclosures. Recoatable, smooth, white or ANSI-61 gray available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Schaefer's Electrical Enclosures, Inc. for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel construction is available upon request. Maintains UL Type 4 and Type 12 if properly installed in a Schaefer's enclosure.



Part Number	Description	Size (inch)	
		W	D
SP-Shelf18	"18" Folding Shelf"	18	19
SP-Shelf24	"24" Folding Shelf"	24	19