

Awards and Plaques

Using our State of the Art Laser and CNC Engraving equipment, PCI can virtually produce any design that is requested. Have an idea but not sure how to create it? Our Design Team can work with you to create the perfect design.



- ◆ **Laser Engraved Wood** uses a light species of wood to provide a contrast to the design. [From \\$17.00 - \\$25.00](#)



- ◆ **Laser Engraved Wood—Filled** allows any species of wood to be engraved and the characters/design are filled with a contrasting paint. [From \\$25.00 - \\$32.00](#)



- ◆ **Metallic Plate on Wood** uses an engraved Brass, Polished Silver or Painted Plate to affix to a wooden plaque. Ornaments can also be added for additional designing. [From \\$30.00 - \\$50.00](#)



- ◆ **Tribute Plaques** allow your choice of plates including color, size and number. Also allows for the addition of auxiliary plaques providing an area to give ongoing tribute. [From \\$100.00 up](#)



- ◆ **Multiple Metallic Plates** allow your choice of plates including color, size and number giving recognition to numerous individuals for their accomplishments. [From \\$85.00 up](#)

Contact your PCI Sales Representative for more information.

1-877-ORDER-CI | www.cor.pa.gov/pci

"Teaching Inmates to Work in Pennsylvania"



pennsylvania
CORRECTIONAL INDUSTRIES

Awards and Plaques

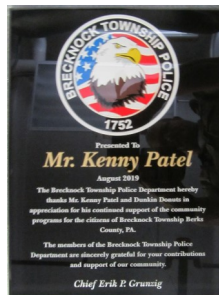
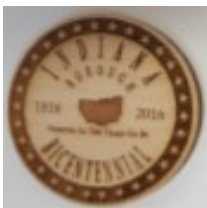
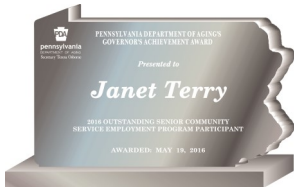


- ◆ **Floating Acrylic on Wood** used an acrylic panel which is reversed laser engraved and mounted on a wood plaque using standoff, which provides a 3 dimensional shadow effect. [From \\$32.00 - \\$40.00](#)



- ◆ **Reverse Engraved Acrylic** is a half-inch thick acrylic that is laser engraved from the back, which gives it a floating appearance to the characters. Available for wall mount or a stand can be provided. [From \\$30.00 - \\$40.00](#)

Other Examples



Contact your PCI Sales Representative for more information.

1-877-ORDER-CI | www.cor.pa.gov/pci

"Teaching Inmates to Work in Pennsylvania"



pennsylvania
CORRECTIONAL INDUSTRIES