

Knife Sheaths Using KYDEX® Thermoplastic Sheet

ADVANTAGES OF There are a number of different ways to construct a knife sheath or gun holster. Within this **KYDEX[®] SHEET** technical brief are some of the more common ideas in the construction of knife sheaths and **SHEATHS &** gun holsters when using KYDEX[®] sheet. It is generally used because the sheet is easily formed **HOLSTERS** under the heat from a heat gun and it is also resistant to normal wear and tear from the knife blade. The most common thicknesses range from 1.52mm (0.060") to about 3.18mm (0.125"). Highly durable for continuous use Great color selection including custom color matching • Easily molds to contours of the knife or gun Water, chemical, and stain resistant • Can be re-molded Easily cleaned off with household cleaners . Can be used as a liner for leather sheaths and holsters POSSIBLE Hair dryer or heat gun for heating KYDEX® sheet **TOOLS FOR** Foam, neoprene, small towel, etc. to wrap around knife or gun before pressing sheet around SHEATH CONSTRUCTION knife or gun Masking tape to tape off towel, neoprene, etc. • Sheath Press to form KYDEX® sheet to the shape of the knife or gun . Adhesive compatible with PVC (solvent cement, adhesive, hot gas weld) • Rivet Press and rivets for seams of holster Drill and drill bits to pre-drill rivet holes . • Belt loop pre-molded or fabricated Screws to attach pre-molded belt loop to sheath or holster • A type of saw to cut out the molded piece of KYDEX® sheet Sandpaper or scotch brite pad to finish the sheath once constructed **TIPS FOR** Safety SHEATH OR Cotton or heat-resistant gloves are recommended during the heating and forming. HOLSTER Never use an open flame to heat KYDEX[®] sheet because it will burn. CONSTRUCTION **Cutting and Trimming:** The sheet or final part may be cut with a circular saw or band saw A 0.30m x 0.30m (1' x 1') sheet is a recommended size for making a sheath or holster **SEKISUI**

Heating:

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- It is important to keep the KYDEX[®] sheet to about 166-193°C (330-380°F) while forming. The sheet will burn at a temperature greater than 204°C (400°F).
- A heat gun is a much faster way to heat the KYDEX[®] sheet, but with patience a hair dryer may be used.

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PAGE 1



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TIPS FOR SHEATH OR HOLSTER CONSTRUCTION

Forming:

- Sheath press is recommended when forming the KYDEX® sheet to the knife/gun.
- Sheath presses may be constructed out of wood & neoprene foam or may be purchased at www.knifekits.com.
- A towel or neoprene can be wrapped around the blade to create space during molding so the knife/gun can be released from the sheath/holster and keep the blade from being scratched.
- KYDEX[®] sheet can be wrapped around the knife/gun like a common leather sheath/holster or be made into two pieces.
- An area that is stress whitened may be reheated to bring the color back into the sheath being formed.

Assemble and Finishing:

- Be careful to leave enough material to connect the edges of the sheath/holster for a strong bond by rivets and/or adhesive.
- Rivets are a good way to connect the edges of the knife sheath/gun holster.
- A high strength adhesive is also recommended when using a bonding agent to connect seams of the sheath in conjunction with rivets. (see our Technical Briefs on our website for)
- Leaving a small slot or hole at the bottom of the sheath/holster will allow for better drying when cleaning.
- Belt loops may be constructed with the extra material not used in the forming operation.
- Finishing of rough edges after sheath construction may be done with sandpaper, etc.

For supplies or more information, contact or visit the following websites:

Classic Knife Kits Sales: 1.888.250.5650 (Toll Free) Sales: 770.463.4881 (International) Product Support: 740.965.9970 www.knifekits.com Texas Knifemaker's Supply Toll Free (Continental US) 888.461.8632 Orders Only Information 713.461.8632 www.texasknife.com

Springfield Leather Sales: 1.800.668.8518 (Toll Free) Information: 417.881.0223 www.springfieldleather.com Index Fasteners Sales: 800.230.3964 (x15) Sales: 909.230.4804 http://www.ifithermoplastics.com/



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