C-Shaped Necropsy Table

The Shank's C-Shaped Necropsy Table was designed for post mortem dissection of a large animal. The table is equipped with a completely stainless steel top. **The table has a scissor-action lift design, and is equipped with 2-way tilt capability.** The table is completely mobile via casters and can easily be placed in a stationary position during necropsy procedures. It has a self-contained hydraulic system and requires access to power by a customer furnished electrical extension cord.

Available Sizes

The overall size of the table top can vary in size to meet the customer's specific needs. The table is available in the following standard sizes, but custom sizes are available on request:

- 48" wide x 84" long (122cm x 213cm) with 12" deep x 24" wide formed cutout
- 48" wide x 96" long (122cm x 244cm) with 12" deep x 24" wide formed cutout
- 60" wide x 96" long (152cm x 244cm) with 18" deep x 24" wide formed cutout
- 60" wide x 108" long (152cm x 274cm) with 20" deep x 30" wide formed cutout

Load Rating

All table sizes are rated for 2,500 lbs. (1,134 kg). Higher load ratings are available on request.

Table Top and Structural Frame

The table top surface is covered by 10 gauge stainless sheet steel. The table top has a raised flange/lip on all outside edges to prevent drainage of fluids. There is one drain hole in the top that is equipped with a stainless steel hose connection, for attachment of a customer supplied drain hose. The base of the table uses the same scissor lift design as the Shank's Floor Model Table (page 4). The base frame is fabricated out of stainless steel, and all required fasteners are also stainless steel. For a cost savings, the base can be built out of mild/carbon steel, as a customization. See *optional features* section on the right.

The fully lowered height of the table is approximately 15". The table is capable of raising to a height of 48". The table can also tilt either direction to aid in fluid drainage.



C-Shaped Necropsy Table















