



UNICRAFT

Air Flotation Tables... On The Cutting Edge of Technology

Today's competitive marketplace necessitates the most advanced air flotation technology for maximum cutting room efficiency. Unicraft's Hurricane and Economy flotation tables exceed our customer's expectations for:

- increased production efficiency
- maximum space utilization
- optimum use of spreading and cutting equipment
- spreading in conjunction with automatic cutting

Unicraft's state-of-the-art expertise in spreading and cutting table technology is unequalled in the industry. By introducing technical innovations and adhering to the highest quality standards, Unicraft tables are the finest manufactured... at any price.

PUT OUR FLOTATION TABLE TECHNOLOGY TO WORK IN YOUR CUTTING ROOM OPERATION.

HURRICANE Air Flotations Spreading and Cutting Table

FRAME - Heaviest standard frame in the industry, consisting of cold drawn 12 gauge steel throughout. Legs and crossbraces are a 1-½" deep channel for increased strength. Center legs are provided for all tables 72" and wider. A choice of steel or wood end closure is available.

TABLETOPS - Top surface consists of high quality extremely durable hardboard panels made of Eucalyptus fibers. Table core is a 50 lb/ft³ density board. The lower edges of tops are beveled to facilitate a precise fit with the frame. Air plenums are made of ¼" hard plastic and sealed with silicon gel.

AIR SYSTEM - Consists of air blowers, ducts, hoses and piping precut to size, and all fittings and accessories needed for assembly. A range of blowers from 2 hp to 5 hp is available to match customer's requirements.

ECONOMY Air Flotation Spreading and Cutting Table

Unicraft's Economy Flotation table delivers essentially the same performance and has the same structural components as the Hurricane table at a considerably lower cost. We use a high powered 5 hp blower so that fewer blowers are needed and deliver air directly to each tabletop air hole via flex hose, thereby eliminating the need for plenums. Considerable savings are realized with the Economy system... without any sacrifice in performance, quality or durability.