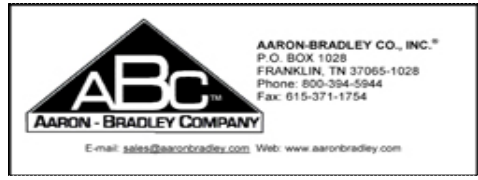


SCISSOR TABLE WORKSHEET



Customer: _____
 Contact: _____
 Phone #: _____
 Ship To: _____

Dealer: _____
 Sales Person: _____
 Date: _____
 Date Required: _____

APPLICATION INFORMATION:

Explain how the table will be used? _____

Will any equipment be mounted to the table? _____

Describe Loading Operation: Side End Top When Raised When Lowered

Describe Off Loading Operation: Side End Top When Raised When Lowered

TABLE INFORMATION:

Quantity: _____ Capacity: _____ Platform Size: Width _____" x Length _____"

Heights: Lowered: _____" Travel: _____" Raised: _____"

Controls: Hand Held Guarded Foot Pedal None

Voltage: 110v/1ph/60hz 220v/1ph/60hz 220v/3ph/60hz 440v/3ph/60hz

Power Unit: External Onboard None

Installation: Surface Mounted Pit Mounted (Requires Toe Protection: Tapered Toe Guards Electric Trip Bars)

CYCLE INFORMATION :

Cycles/Hour: _____ Hours/Day: _____ Annual Cycles: _____

Time Required in Seconds: Raised _____ sec. Load/Unload Time _____ sec. / Lowered _____ sec. Load/Unload Time _____ sec.

Total Cycle Time: _____ min. _____ sec. (circle one) (circle one)

OPTIONS:

Portable Velocity Fuse * Skirting Tilt Top Rotating Top * Conveyor

Maintenance Blocks Up Limit Switch Hand Rails: Removable Fixed

(* See Seperate Detail Sheet)

Drawing Is Not To Scale
 - For Sample Only -

