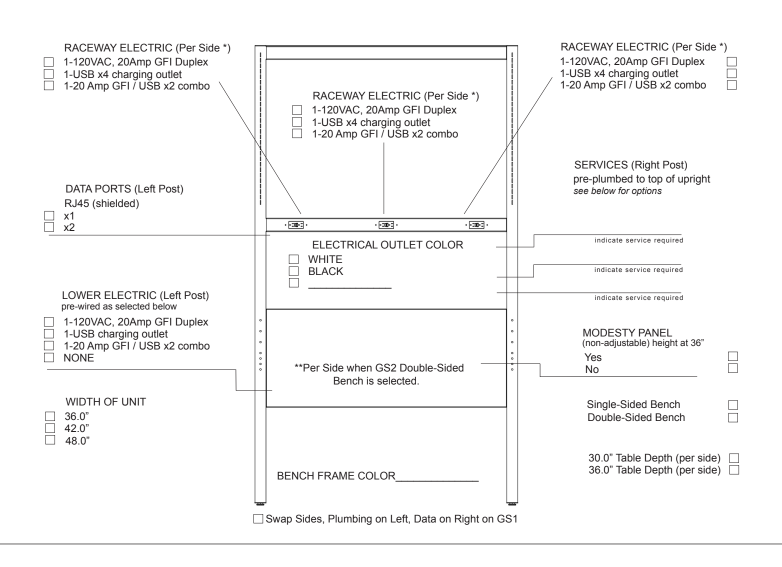
SPECIFICATION WORKSHEET - SINGLE OR DOUBLE-SIDED, TWIN-TUBE SUPPORT FRAME



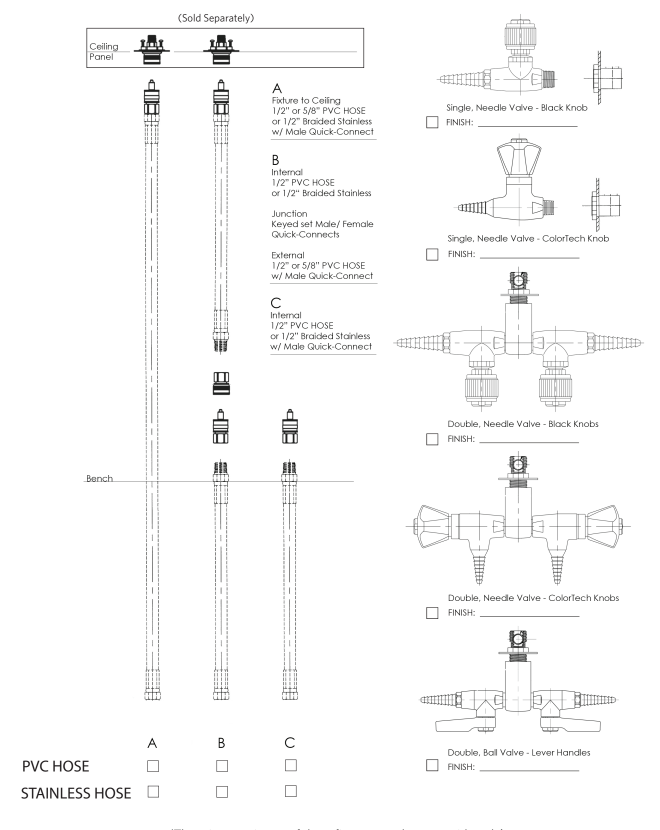
ELECTRICAL WIRING OPTIONS SEE PLUMBING ILLUSTRATION ON SECOND PAGE FOR HOSE TYPES, CONNECTIONS, and Single-circuit 20A, 1- Straight-blade plug, 1 cord Double-circuit 20A, 2- Straight-blade plugs, 2 cords FIXTURES. PLEASE SPECIFY IF BURNING GAS, Single-circuit 20A, 1- Twist-lock plug, L5-20P (1x120v), 1 cord OXYGEN, OR CLEAN GAS REQUIRED Double-circuit 20A, 2- Twist-lock plugs, L5-20P (2x120v), 2 cords -Your notes: Double-circuit 20A, 1- Twist-lock plug, L14-20P (1x240v), 1 cord Quad-circuit 20A, 2- Twist-lock plugs, L14-20P (2x240v), 2 cords Specified length (top of bench to ceiling) **ELECTRICAL PIGTAIL EXIT LOCATION** Side above plumbing services GS1- Single-Sided: Side opposite plumbing services Exiting LEFT-SIDE Exit post near bottom Exiting RIGHT-SIDE

GS	-	-	P	D	E

POWER

example:	GS2-4830-	3P2D7E	3 Plumbed Services
Single-Sided = 1			2 Data Ports
Double-Sided = 2	48" wide X 30"	deep (per side)	7 Electrical (inc lower)

PLUMBING



(There is a maximum of three fixtures total, on one side only)

