

LS LIQUID SYSTEMS

MODULAR / DISPLAY / STORAGE

SPECIFICATION SHEET

Use this Specification Sheet in conjunction with the Specification Guides to determine your custom configurations. Use diagram on page 2 to provide further specifics.

BUSINESS NAME: _____ DATE: _____

PROJECT NAME: _____

CONTACT NAME: _____ PHONE: _____ EMAIL: _____

Display Area (L x W x H): _____ Total Number of Posts: _____

*Special Requirements: Exclusive Wall Mount (floor-wall) Post Connector (for heights exceeding 10')

	Series	Display type (note all that apply)	Post Colour	Fin Colour	Row Calculation
	MON = Mono (Wall mounted) MIN = Mini (Countertop) CLA = Classic (Wall mounted) EXC = Exclusive (Floor-ceiling) *Note if double-sided (EXC only) *EXC available floor-wall. Check mark special requirements above.	S1 = 1 Standard bottle deep S2 = 2 Standard bottles deep S3 = 3 Standard bottles deep M1 = 1 Magnum bottle deep M2 = 2 Magnum bottles deep M3 = 3 Magnum bottles deep DM1 = 1 Double Magnum bottle deep DM2 = 2 Double Magnum bottles deep LS = Light Shelf *For combination of types, note locations on pg 2	BLK = Black DBR = Dark Bronze MBR = Medium Bronze LBR = Light Bronze GRY = Grey CLR = Clear BLU = Blue *Multiple colours are subject to additional fees, note locations on pg 2	GRN = Green GLD = Gold ORG = Orange RED = Red PUR = Purple PNK = Pink	*Magnum and Double magnum bottles will require additional spacing requirements *Light Shelf requires a minimum of 3 rows
Post Type 1 Height: ____ Qty: _____					
Post Type 2 Height: ____ Qty: _____					
Post Type 3 Height: ____ Qty: _____					
Post Type 4 Height: ____ Qty: _____					

*Please reach out to the Liquid Systems team if you have queries regarding special requirements.

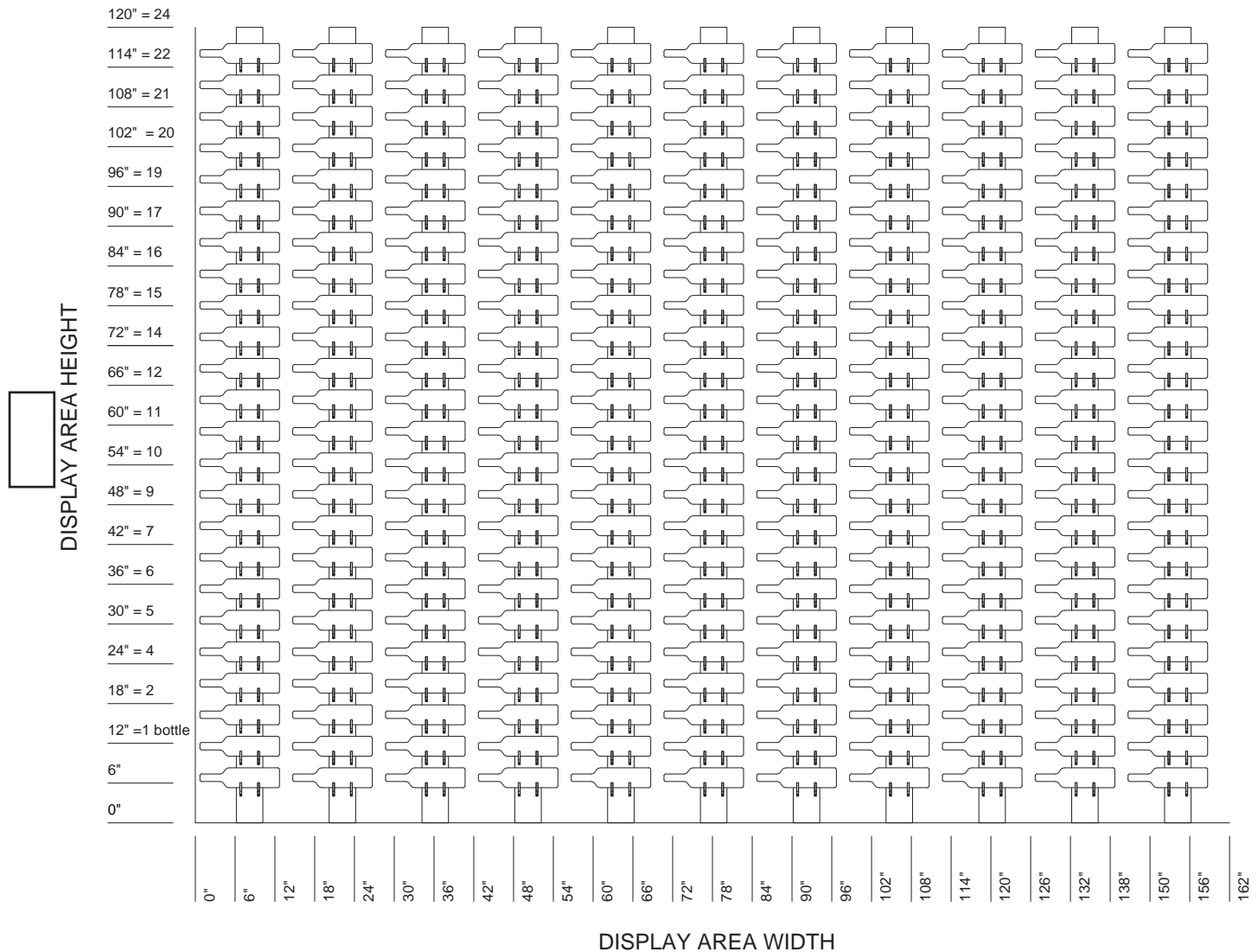
LS LIQUID SYSTEMS

MODULAR / DISPLAY / STORAGE

SPECIFICATION SHEET

Project Name: _____

Use this diagram to specify locations of display types, light shelf and colours. Note that Magnum bottles will require additional spacing requirements. Make required copies of this page for additional details.



Notes: _____
