



MATERIAL HANDLING ENGINEERING
EST. 1985

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Shelving

PRELIMINARY SEISMIC ANALYSIS INFORMATION

DEALER: _____

CUSTOMER: _____

SALESMAN: _____

CITY: _____

BRAND: _____

DATE: _____

SHELF LOAD: MAX:	ZONE AVE.	UTILIZATION
<input type="checkbox"/> SINGLE <input type="checkbox"/> DOUBLE <input type="checkbox"/> BOTH	Design load _____ # per level	
First shelf is at the floor Shelf to Shelf _____	2nd Shelf ELEV. _____	Total # of Shelves (inc. floor shelf) _____
Height _____	Depth _____	Beam Length _____
Slab Thickness _____	Slab PSI _____	Reinforcement _____
Soil PSF _____	_____	_____

Notes

