MEZZANINE QUOTATION REQUEST FORM  CUSTOMER NAME:  ADDRESS:	DATE:  OITY:  MANUAL  OITY:	FACTUR PROVINCE:	43 Regan Road Brampton, Ontario L/A 1B2 Phone: 905.840.5550 Fax: 905.840.5560
PHONE:	FAX:	LOCATION OF INSTALL:	IION STALL:
DISTRIBUTOR:	SALES REP.:	PHONE/ EMAIL:	
TYPE OF MEZZANINE:	GENERAL INFORMATION:	FLOORING:	STAIRCASE AND LANDING:
☐ STRUCTURAL	☐ SEE ATTACHED DRAWING FOR DIMENSIONS/LAYOUT	☐ 1—½. HIGH GALVANIZED CORRUGATED STEEL ROOF  DECK ONLY; CUSTOMER TO SUPPLY OVERLAY	OUTSIDE OF MEZZANINE INSIDE OF MEZZANINE
☐ OPEN WEB JOIST	LENGTH:X WDTH:	$\square$ 1–½, HIGH GALVANIZED CORRUGATED STEEL ROOF DECK + $rac{1}{2}$ , T/G PLYWOOD	OUTSIDE WITH LANDING ONE
OTHER:	TOP OF DECK HEIGHT: OR CLEAR HEIGHT:	☐ 1-½- HIGH GALVANIZED CORRUGATED STEEL	U' SHAPED OTHER:
	BUILDING UNDER CLEAR:		☐ OPEN RISER ☐ CLOSED RISER
ATION:	OBSTRUCTION UNDER CLEAR: ?	ROOF DECK + $\frac{1}{4}$ " T/G RESINDECK®	☐ CHECKER PLATE ☐ ROD & BAR GRATING **STANDARD
FOUNDATION:	LOAD CAPACITY:	ROOF DECK + CHECKER PLATE	WDTH:(36"W IS STANDARD)
CONCRETE	☐ 100 PSF (LBS:/SQ.FT.) ☐ 125 PSF (LBS:/SQ.FT.) **TYPICAL	COMPOSITE DECK READY FOR CONCRETE	LUADING GATE:
OTHER:	☐ 150 PSF (LBS:/SQ.FT.) ☐ OTHER:(LBS:/SQ.FT.)	☐ ROD & BAR GRATING ☐ CHECKER PLATE ON TRUSS	SLIDING GATE
STORAGE:		☐ OTHER:	☐ DOUBLE BI-PARTING ☐ SINGLE SWING SWING GATE GATE
☐ GENERAL STORAGE ☐ MODULAR OFFICE	COLUMN SPACING:	HANDRAIL & KICK PLATE:	☐ NONE ☐ OTHER:
☐ SHELVING/RACKING ☐ EQUIPMENT STORAGE STORAGE	☐ MOST ECONOMICAL (SPACE AID TO DETERMINE)	☐ PICKET STYLE COMPLETE WITH 5" KICK PLATE	OPENING WDTH:
☐ MANUFACTURING OR ☐ MAINTENACE/ACCESS WORK CELL	LENGTH: X WIDTH:	☐ WIRE MESH FENCE PANEL	APPLICABLE CODES AND STANDARDS:
IF SHELVING/RACKING STORAGE PLEASE ADVISE CONFIGURATION/DETAILS:	☐ MAXIMUM ALLOWABLE SERVICE LOAD/AXIAL LOAD:(KIPS)	☐ (1) SIDE ☐ (2) SIDES ☐ (3) SIDES ☐ ALL SIDES ☐ NONE ☐ SEE DRAWING	☐ OBC (ONTARIO BUILDING CODE) ☐ NBC (NATIONAL BUILDING CODE)
OTHER:	☐ SEE ATTACHED DRAWING FOR COLUMN SPACING	APPROX. LENGTH: **EXCLUDES: STAIRS, LANDINGS, GATES ECT	□ OTHER: