

NOTES:

1. BUYER TO PROVIDE 10"x20"x3/8" STEEL PLATE OR CMU WALL CENTERED AT UPPER OR LOWER BRACING POINT ON ONE SIDE OF THE MACHINE.
2. PROJECT ENGINEER TO DESIGN BUILDING TO ACCEPT MACHINE LOADS. (SEE MERKLE REPORT)
3. ANCHOR BOLTS ARE LOCATED 75MM INSIDE OF B1 DIMENSION

MODEL	DIMENSION A BRACING POINT	DIMENSION B TOWER HEIGHT	DIMENSION C CEILING HEIGHT
G61 - 160 HIGH	9' - 8-1/2"	9' - 10"	10' - 6"
G61 - 170 HIGH	10' - 1/2"	10' - 2"	10' - 10"
G61 - 180 HIGH	10' - 4-1/2"	10' - 6"	11' - 2"
G61 - 190 HIGH	10' - 8-1/2"	10' - 10"	11' - 6"
G61 - 200 HIGH	11' - 4-1/2"	11' - 6"	11' - 10"
G61 - 210 HIGH	11' - 8"	11' - 10"	12' - 2"



PARKING SYSTEMS
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ELEVATION - BRACING POINTS

MODEL G61

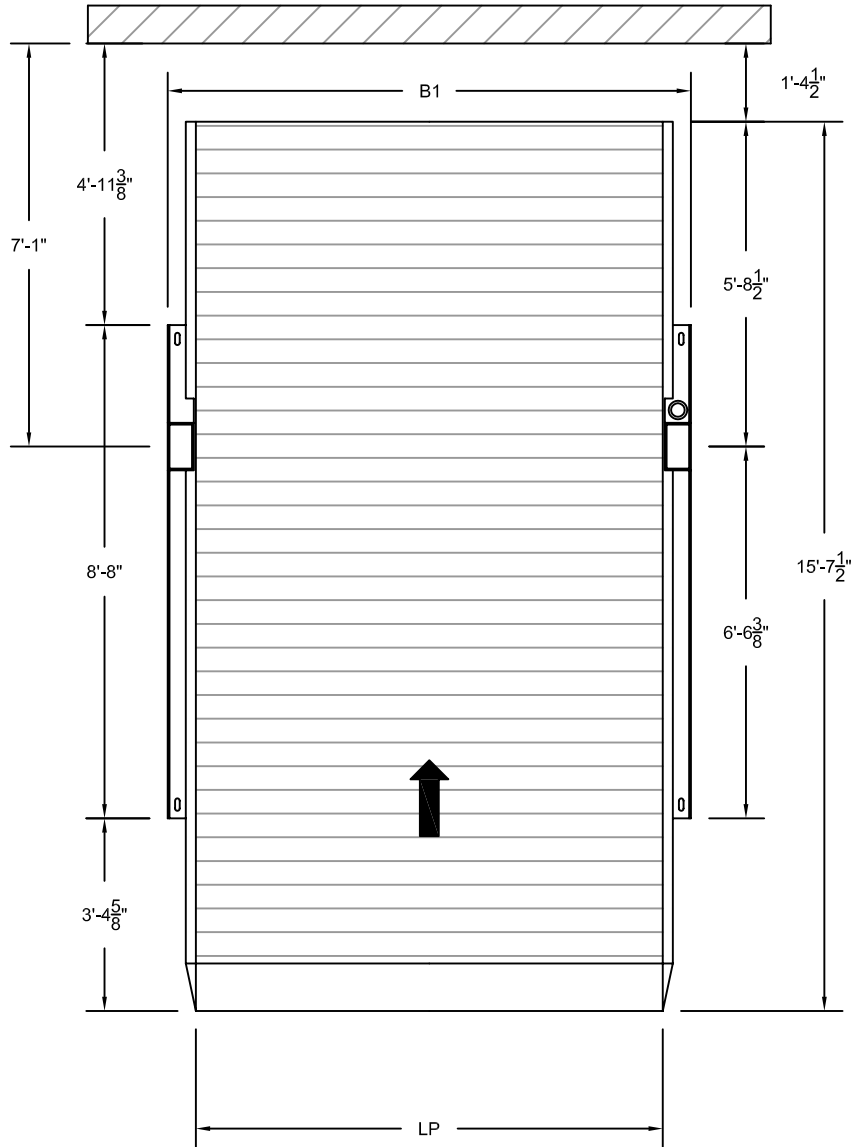
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JOB#:

DATE: 11/2006



NOTES:

1. PROJECT ENGINEER TO DESIGN BUILDING TO ACCEPT MACHINE LOADS. (SEE MERKLE REPORT)
2. ANCHOR BOLTS ARE LOCATED 75MM INSIDE OF B1 DIMENSION

MODEL	B1 DIMENSION OVERALL WIDTH	LP DIMENSION USABLE PLATFORM
G61 - 230 WIDE	260CM = 8'-6 1/2"	230CM = 7'-6 1/2"
G61 - 240 WIDE	270CM = 8'- 10 1/2"	240CM = 7'- 10 1/2"
G61 - 250 WIDE	280CM = 9'-2 1/2"	250CM = 8'-2 1/2"



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PLAN VIEW

MODEL G61

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