

TYPICAL PLAN VIEW

*GRIDS OVER STRUCTURES @ 32" O.C. TO SUPPORT A MAX LOAD OF 300 LBS *ALL SURFACES IN CONTACT WITH MASONRY ARE TO RECEIVE A PER SQ. FT. ALL GRIDS WITH LEVEL BASE FRAME TO SUPPORT A 400 LB. ROLLING LOAD. LARGER LOADING MAY BE ACCOMMODATED. CONTACT C/S SALES WITH SPECIFIC LOADING REQUIREMENTS.

COAT OF ZINC CHROMATE PRIMER.

*DUE TO 1 1/2" MODULE OF PEDIGRID, INSIDE OF FRAME DIMENSION SHOULD BE CHANGED ONLY IN INCREMENTS OF 1 1/2" [38.1mm] TO AVOID THE USE OF FILLER BARS.

*ADDITIONAL SPECIFICATIONS ARE CONTAINED IN THE LATEST C/S CATALOG OR AT C-SGROUP.COM AND ARE CONSIDERED PART OF THIS TRANSMITTAL.

*PLEASE VERIFY TRAFFIC DIRECTION.

*MAXIMUM MODULE SIZE OF GRID NOT TO EXCEED 12'-0" [3.6M] IN WIDTH (DIM "A") & 3'-0" [.91M] IN LENGTH T.D. (DIM "B").

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Y ALL	QTY	MARK#	LOCATION	MODEL	DIM 'A'	DIM 'B'	FINISH	REMARKS	PROJECT:		
					WIDTH	LENGTH			LOCATION:		
ERIF									CONTRACTOR	:	
ΛE									AGENT: SHT:		SHT:
ASE									DRG. BY:	DATE:	JOB NO.:
JE,											