ENTRES SHALL HAVE MINIMUM AND BEARING OF BY AND UMLESS CHYPERWISE NOTED, SHALL BE SIZES LISTED BELOW:

APPLICATION OF SPAN L 5.3.712 x 3/16

APPLICATION OF SPAN L 5.3.3/12 x 3/18

APPLICATION OF SPAN L 5.3.3/12 x 3/18

APPLICATION OF SPAN L 5.3.3/12 x 3/18

WY 10 X12 w 5/16" BOTT, PL -6" BEARING EA, END

WY 13 X40 w 5/16" BOTT, PL -12" BEARING EA, END

WY 4 2 X 48" TO LEAR BUSH SOLID GROUT

OR ADD 30" 12" STEEL JAME PLATE

WY 14 X22 w 5/16" BOTT, PL -5" BEARING EA, END

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M) W 18 x40 w 5/16" BOTT. PL -12" BEARING EA. END
W/ 4 # 4 x 8"-0" LG.EA ENDIN SOLID GROUT
OR ADD 3/8" 12" STEEL JAMB PLATE

MW 10 X12 w 5/16" BOTT. PL .4" BEARING EA. END

NW 10 X17 w 5/16" BOTT. PL .8" BEARING EA. END

NW 12 X26 w 5/16" BOTT. PL .8" BEARING EA. END

One angle shall be used for each 4" of wall thickness, tees shall be used for 6" thick walls.

LINTEL SCHEDULE

LINTELS SHALL HAVE MINIMUM AND BEARING OF 8" AND, UNLESS OTHERWISE NOTED, SHALL BE SIZES LISTED BELOW: UP TO 4'-O" SPAN L 3-1/2 x 3-1/2 x 5/16

4 MIO XI2 M 5/16" BOTT. PL -4" BEARING EA. END 3 6'-1" TO 7'-0" SPAN 4'-1" TO 6'-0" SPAN L 6 × 3-1/2 × 3/8 L 5 x 3-1/2 x 3/8

5 M IO XIT M 5/16" BOTT. PL -8" BEARING EA. END 6 M 12 x26 M 5/16" BOTT. PL -8" BEARING EA. END





