



8" D. SEC

7" D SEC

MG 8

6" RIB

6" NOR

MG 4

MG 5

MG 9

5" RIB

5" D. SEC

MG 2

4 $\frac{1}{4}$  O.S.E.

MG 1

3 $\frac{7}{8}$  O.S.E. \*

\* OUTSIDE ROLLED EDGE

