$2=5 / 16 \times 21 / 2$ Bolts $=\mathrm{A}$
$2=5 / 16$ Lock Nuts
$2=5 / 16$ SAE Flat Washers (Small)
STRONG SMMADE"
BY SAVANT MANUFACTURING, INC.
www.savantmfg.com
$2=1 / 8 \times 11 / 4 \times 11 / 2$ Round Clip
$2=7 / 16 \times 21 / 4$ Bolts $=B$
$2=7 / 16$ Lock Nuts
$4=7 / 16$ SAE Flat Washers (Small)
$2=3 / 16 \times 21 / 2 \times 21 / 2$ Square Plates

## FG 105

 with one $1 / 2$ hole $=C$

