



THE GUND COMPANY

10501-3 West 133rd Ave. PO Box 376

Cedar Lake, IN. 46303

Visit us online at www.thegundcompany.com or

Contact us by phone (T) 219.374.9944 or 219.374.4548 (F) 219.374.9966 or

Email us at: motors@thegundcompany.com or generators@thegundcompany.com

ISO 9001:2015

**24 HOUR
Emergency
Service**

ORDER FORM (Circle one):

TOP STICKS

SLOT WEDGES

FILLERS

CUSTOMER _____

PO # _____

SHIP TO ADDRESS _____

DATE ORDERED _____

DATE REQUIRED _____

CONTACT _____

PHONE # _____

PLEASE PROVIDE THE FOLLOWING

QUANTITY _____

THICKNESS _____

MATERIAL (See Below) _____

WIDTH _____

Dim A (If Applicable) _____

LENGTH _____

Dim H (If Applicable) _____

FIGURE (Shown below) _____

(Note: Angles measured from horizontal plane)

Polyester Materials

- CLASS B - (130° C) GPO-1 TSF
- ETS GPO-3
- CLASS F - (155° C) N155 H755
- EHC
- CLASS H - (180° C) N180 EMD200
- CLASS R - (220° C) N220 HST2
- SG200

HIGH PRESSURE MATERIALS

- CLASS B - (130° C) G-9 G-10
- CLASS F - (155° C) G-3 G-11
- CLASS H - (180° C) G-11TM G-30

MAGNETIC MATERIALS

- MagNohl Magnoval H208

SEMI-CONDUCTIVE MATERIALS

- C109 G-3SC
- C209 GGBE

OTHER MATERIALS AVAILABLE UPON REQUEST

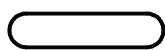


FIG. 1
FULL ROUND
EDGE

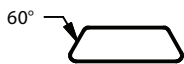


FIG. 2
60° ANGLE
.030 RADIUS
CORNERS

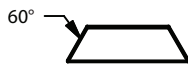


FIG. 3
60° ANGLE
SHARP CORNERS

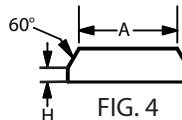


FIG. 4
60° ANGLE
SQUARE
CORNERS

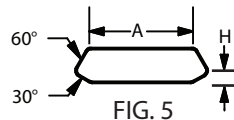


FIG. 5
30/60° ANGLE
.030 RADIUS
CORNERS

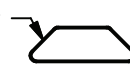


FIG. 6
45° ANGLE
.030 RADIUS
CORNERS

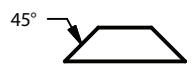


FIG. 7
45° ANGLE
SHARP CORNERS

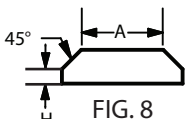


FIG. 8
45° ANGLE
SQUARE
CORNERS

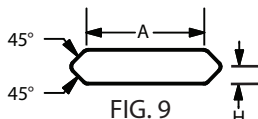


FIG. 9
45/45° ANGLE
.030 RADIUS
CORNERS



FIG. 10
30° ANGLE
.030 RADIUS
CORNERS



FIG. 11
30° ANGLE
SHARP
CORNERS

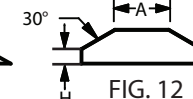


FIG. 12
30° ANGLE
SQUARE
CORNERS

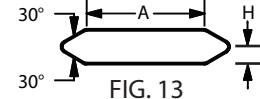


FIG. 13
30/30° ANGLE
.030 RADIUS
CORNERS

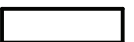


FIG. 14
RECTANGLE

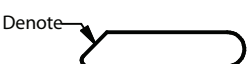


FIG. 15
DENOTE ANGLE
AND RADIUS

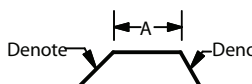


FIG. 16
DENOTE ANGLES
SHARP CORNERS

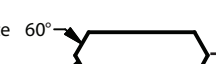


FIG. 17
60/60° ANGLE

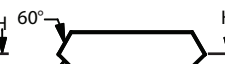


FIG. 18
60/45° ANGLE

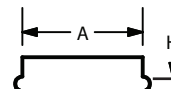


FIG. 19
TOP HAT



FIG. 20
HALF MOON