

*Glas-Lite<sup>®</sup>*

# Golf Clubs

with exclusive  
filament woven  
fiberglass shafts  
developed and  
patented by  
Plas/Steel

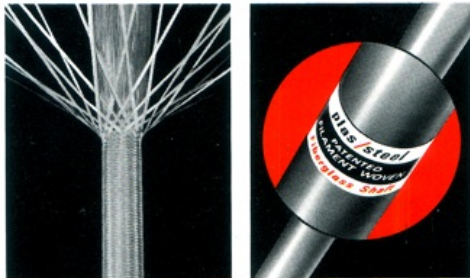


*In all the world  
no other golf clubs  
can equal their performance*



# Glas-Lite®

TORQUE CONTROL  
CLUBS WITH  
SPACE AGE  
FILAMENT WOVEN  
GLASS SHAFTS  
GIVE ADDED  
DISTANCE WITH  
ACCURACY



Look for this *FILAMENT WOVEN* identification on club shafts.

If the shaft is not labeled *Filament-Woven*, it doesn't have Plas/Steel's patented construction with *power control* of torque forces.

#### Here's the Secret

Only Glas-Lite Shafts have space age *filament-woven* fiberglass construction originated and patented by Plas/Steel Products. This process gives unmatched control of club head torque along with unprecedented durability and the sweet feel of a perfectly hit ball.

Developed, proved by  
**MICKEY MONSTER®**

With Ultra High Speed Motion  
Pictures (6,500 pictures per second!)  
Mickey-Monster, Plas/Steel's golf driving  
machine proves how Glas-Lite®  
Clubs Deliver Added Distance  
with Accuracy.

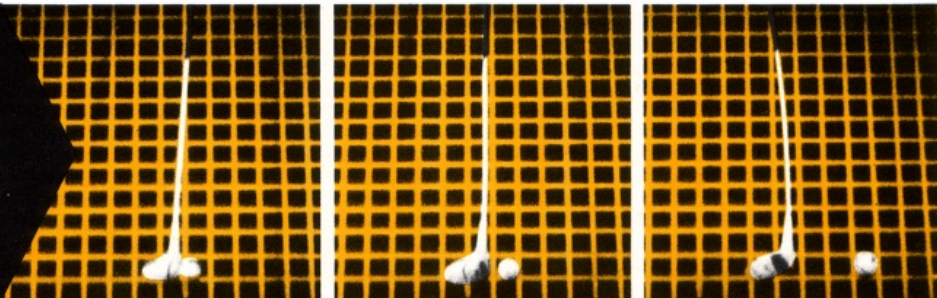
Mickey-Monster proved that Glas/Lite Clubs gave greatest distance and most accuracy — even with balls hit off-center of club face. High Speed Motion Pictures Show How They Do It.



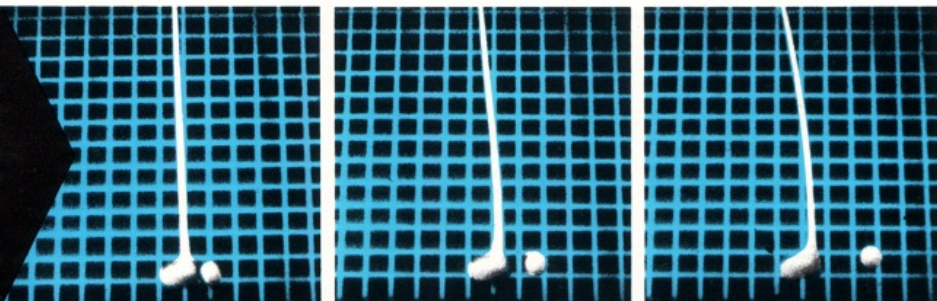
MICKEY-MONSTER is the sophisticated machine created by Plas/Steel to uniformly duplicate the human golf swing — complete with wrist action. Patents Applied For.

*On a typical "toed shot" this is what happens*

With an ordinary shaft, the club face opens, loses power, and invites slice.



With Plas/Steel's Filament-Woven shaft, club face holds close, power is controlled to line of swing, and slice is minimized.



**And Here Are The Results:**

With Plas/Steel's patented *filament-woven* fiberglass shafts, you get a better game whether you're a beginner or a pro. These clubs will give you increased accuracy and distance and the exclusive shock-absorbing shafts will make your rounds more enjoyable.

**plas/steel**

PLAS/STEEL PRODUCTS, INC., WALKERTON, IND., 46574, U.S.A.

Plas/Steel Products are made under patent Nos.: 2,602,766 /  
2,684,318 /2,786,793 /2,852,425 /2,983,182 /3,007,497 /  
3,033,729 /3,171,229 /3,184,829 /3,281,299

Printed in U.S.A.

Direction Control — sweet,  
shock-free feel even on balls  
hit off center of club face.

