## PLYWOOD PATTERN FOR A TELESCOPE WITH AN 8" MIRROR

Use one sheet of exterior grade plywood, $4^{\prime} \times 8^{\prime} \times 3 / 4^{\prime \prime}$

$8^{1}$
make sure you tell the salesperson
Part A-- 2 pieces $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$
Part B-- 4 pieces $101 / 2^{\prime \prime} \times 12^{\prime \prime}$
Part C-- 7 pieces $141^{\prime \prime} \times 153 / 4^{\prime \prime}$
Part D-- 3 pieces $2^{\prime \prime} \times 2^{\prime \prime}$ (Cut these out of a piece of leftover plywood)
Part E-- 1 piece $8^{\prime \prime} \times 8^{\prime \prime}$
Part F-- 4 pieces $1^{\prime \prime} \times 4^{\prime \prime}$ (Cut these out of a piece of leftover plywood) cutting the wood for you that these sizes are for the finished (cut) pieces of wood. Allowance riill have to be made before cutting for the width of the saw blade!!! (You lose about $1 / 8^{\prime \prime}$ inch for each cut, usually.) The wood sizes given should be the actual sizes of the cat

Part G--2 pieces $6^{\prime \prime}$ diameter circles (cut out of leftover plywood)

