

THE FOLLOWING BLUE PRINT IS PROPERTY OF OWENS-ILLINOIS

Technical drawing of a mechanical part, likely a stop. The main view shows a rectangular part with a circular feature on the left. Dimensions include a total width of 4, a distance of 1/2 from the left edge to the center of the circular feature, and a distance of 1/2 from the center to the right edge. A cross-section view on the right shows a rectangular profile with a width of 1/4 and a height of 1. A note indicates a 1x45°(4) chamfer. A callout points to a hole with the text: ① 13/32 DRILL THRU 82° CSK. TO 25/32 DIA.

USED ON ASSEMBLY NO. HF-0114

MARK PART NUMBER AT (X)

I	D	NAME	STOP			
H	C	ALL FINISHED FRACTIONAL DIMENSIONS ± .007	DRAWN	CHECKED	DATE	SCALE
G	B		J. SCOTT		3-5-69	FULL
F	A	UNLESS SPECIFIED FINISHED SURFACES ROUGHNESS NOT TO EXCEED	MATERIAL			
E	CHANGES		AISI - C1117			

OWENS-ILLINOIS
DRAWING NUMBER
HF-1275

OWENS-ILLINOIS - GENERAL ENGINEERING DEPARTMENT - GLASS CONTAINER DIVISION - TOLEDO

DRAWING NO. HF-1275 CHG. LET. A CHG. BY ROZ

PATT. CHANGE ☐ IN STORES ☒ AT ASSEM. ☒ IN PROCESS ☒ FUTURE ☐ RECORD ONLY

DESCRIPTION OF CHANGE ADDED NOTE - 82° CSK.
TO 25/32 DIA.

REASON FOR CHANGE HAD TO CONVERT TO FLAT HD.
SCREWS FOR CLEARANCE ON DESIGN
CHANGE

ROLL NO. 496 Form GC 3360