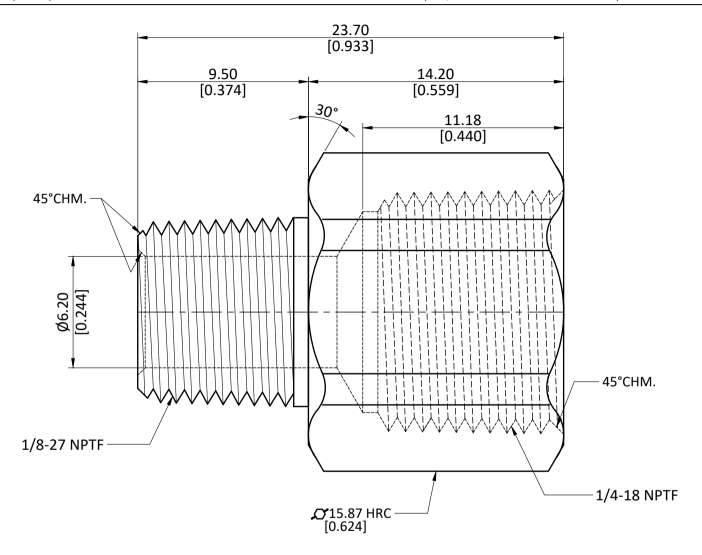
NOTE: This drawing contains proprietary and confidential information of Midland Industries... and shall not be copied, loaned or submitted to outside parties for examination without our prior consent.



| | _ | | | | | | | | | R |
|---|---|---|---|---|---|---|----|---|---|----------|
| r | V | | | | L | 7 | | | | Ė |
| ī | N | D | U | s | Ť | R | Ι. | E | S | P |
| | | | | | | | | | | \vdash |

| | ALL DIMENSION ARE IN MM & INCH. | DRAWN | A.I | Μ. | 11/01/2023 | GRADE: | GENERAL T | | |
|---|-----------------------------------|-------------|-----|---------------------------|------------|--------------|-------------------------|-----------------|--|
| - | ALL DIVILISION ARE IN WIN & INCH. | CHECKED | J. | P. | 11/01/2023 | | MM ±0.25 INCH ±0.010 | | |
| | ROD SIZE: 15.87 Hex RC | APPROVED | S. | Ρ. | 11/01/2023 | LF-CW510L | ANGLE ±1° | | |
| | NOD SIZE: 15.07 FICK INC | PART CODE: | | | ITEM DESCR | WEIGHT (gm): | | | |
| 5 | PROCESS: NOT APPLICABLE. | 706120-0402 | | LF 7120 1/4 X 1/8 ADAPTER | | | 16.70 | | |
| | ASSEMBLY: NOT APPLICABLE. | | · | | | | SCALE: N.T.S. | REVISION: 01 | |