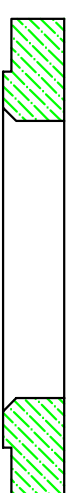


Model "SF" 7- $\frac{1}{16}$ 3M X 2- $\frac{7}{8}$ Complete Adapter
P/N 0612-0278-088

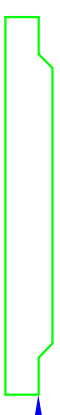
Double Drilled
P/N 0612-0278-288



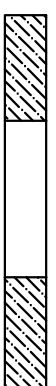
Model "SF" Bolt Set
P/N 0612-0000-778



Model "SF" Top Gland Ring
P/N 0612-0000-777



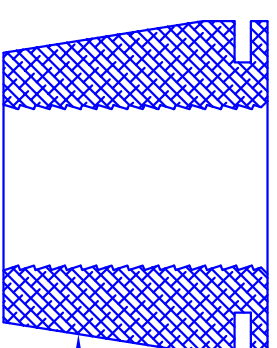
2- $\frac{7}{8}$ Model "SF" Top Plate
P/N 0612-0000-278



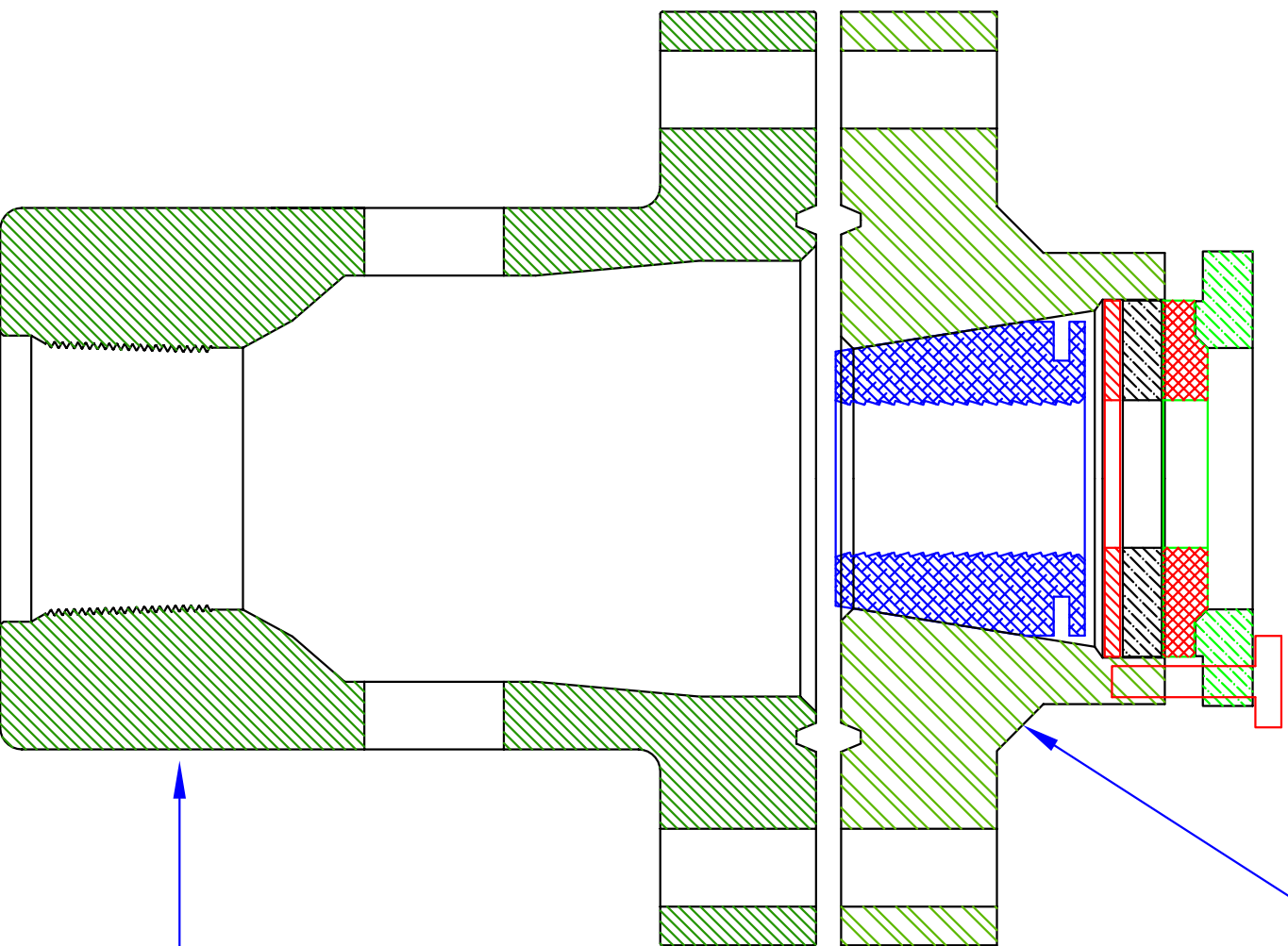
2- $\frac{7}{8}$ Model "SF" Packoff Rubber
P/N 2325-0060-025



2- $\frac{7}{8}$ Model "SF" Bottom Plate
P/N 2325-0061-025



2- $\frac{7}{8}$ Model "SF" Slips
P/N 3525-0000-250



4- $\frac{1}{2}$ " 8rd 7- $\frac{1}{16}$ 3M Female Model "612"
P/N 0612-0045-001

TOLERANCES UNLESS NOTED

| DECIMAL | X.X | X.XX | X.XXX | ANGULAR SURFACE |
|---------|-----|-------|-------|-----------------|
| | ±.1 | ±.015 | ±.005 | ±.5° |
| | | | | 125 rms |



Wellhead Systems Inc.
710 West McVey
Hill City, Kansas 67642

Material:
4130 API 70K
(Per APL 11-1W)

4- $\frac{1}{2}$ " 8rd 7- $\frac{1}{16}$ 3M X 2- $\frac{7}{8}$ "
Model "612" w/ SF
Attachment

02-16-10

P/N 0612-0278-488

Notes:

1. DEBURR AND REMOVE ALL SHARP EDGES
.015 X 45° UNLESS OTHERWISE NOTED
2. PART TO BE FREE OF MACHINE OILS AND METAL CHIPS
3. REFERENCE API 5B AND 11-IW