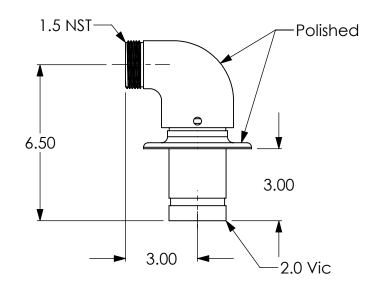
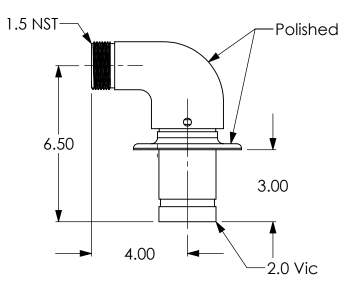
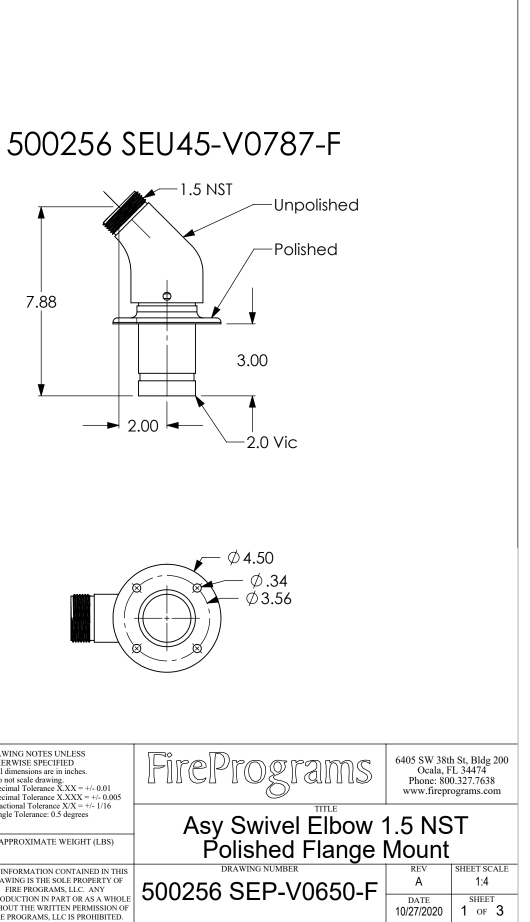
MATERIAL: AISI 304 STAINLESS STEEL. 1.

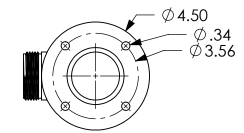
500256 SEP-V0650-F

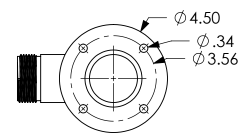












DRAWING NOTES UNLESS OTHERWISE SPECIFIED 1. All dimensions are in inches. 2. Do not scale drawing. 3. Decimal Tolerance X.XX = +/- 0.0 4. Decimal Tolerance X.XX = +/- 1/1 5. Fractional Tolerance X/X = +/- 1/1 6. Angle Tolerance: 0.5 degrees
APPROXIMATE WEIGHT (LB

THE INFORMATION CONTAINED IN
DRAWING IS THE SOLE PROPERTY
FIRE PROGRAMS, LLC. ANY
REPRODUCTION IN PART OR AS A W
WITHOUT THE WRITTEN PERMISSIO
FIRE PROGRAMS, LLC IS PROHIBI

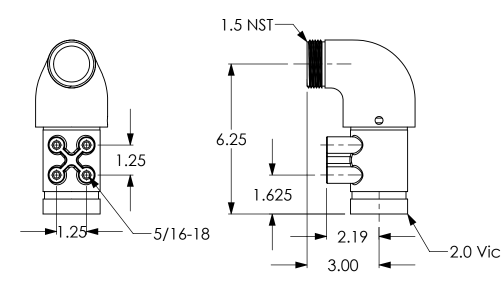
	-	REVISIONS
REV.	DATE	DESCRIPTION
А	10/27/2020	Initial Release

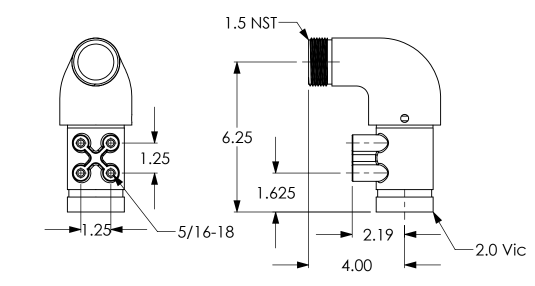
C:\FP Engineering\BradE\Solidworks\Swivel Elbows\

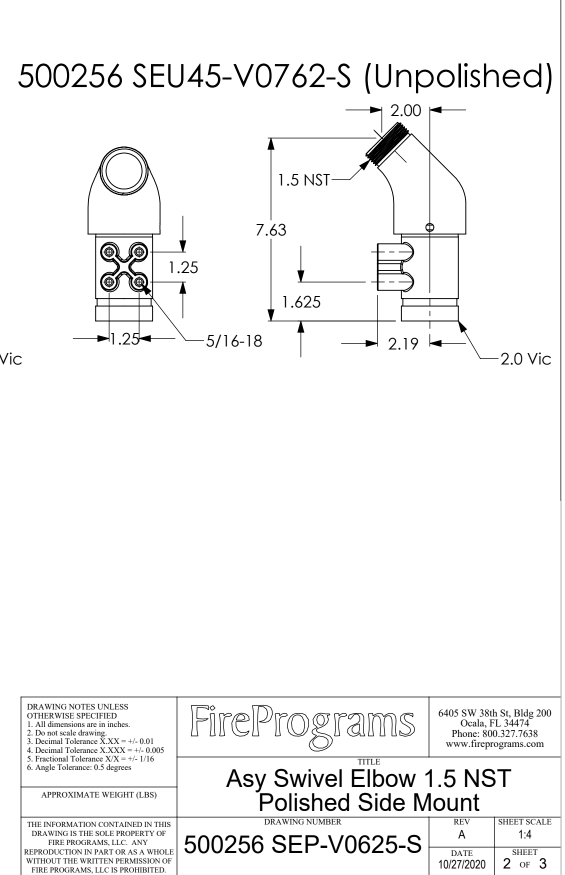
⁵⁰⁰²⁵⁶ Asy Swivel Elbow 1.5 NST Reference

500256 SEU-V0625-S (Unpolished) 500256 SEP-V0625-S (Polished)

500256 SELP-V0625-S (Polished)





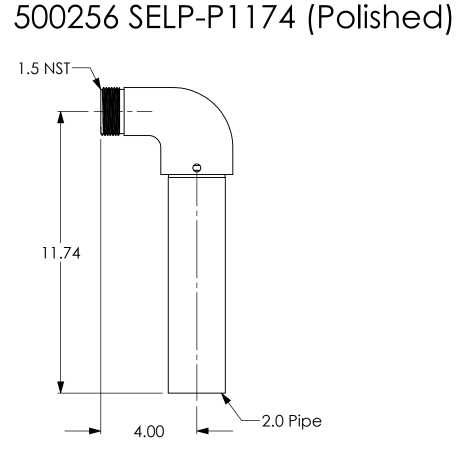


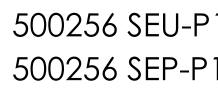
DRAWING NOTES UNLESS OTHERWISE SPECIFIED

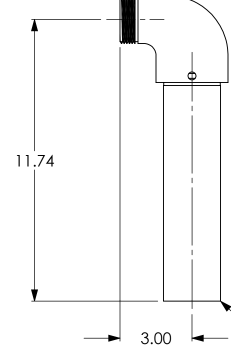
APPROXIMATE WEIGHT (LBS)

THE INFORMATION CONTAINED IN
DRAWING IS THE SOLE PROPERT
FIRE PROGRAMS, LLC. ANY
REPRODUCTION IN PART OR AS A V
WITHOUT THE WRITTEN PERMISSI
FIRE PROGRAMS, LLC IS PROHIBI

00256 Asy Swivel Elbow 1.5 NST Referenc







DRAWING NOTES UNLESS OTHERWISE SPECIFIED OTHERWISE SPECIFIED 1. All dimensions are in inches. 2. Do not scale drawing. 3. Decimal Tolerance X.XX = +/-0.014. Decimal Tolerance X.XX = +/-0.055. Fractional Tolerance X/X = +/-1/166. Angle Tolerance: 0.5 degrees APPROXIMATE WEIGHT (LBS)

THE INFORMATION CONTAINED IN
DRAWING IS THE SOLE PROPERT
FIRE PROGRAMS, LLC. ANY
REPRODUCTION IN PART OR AS A W
WITHOUT THE WRITTEN PERMISSI
FIRE PROGRAMS, LLC IS PROHIBI

C:\FP Engineering\BradE\Solidworks\Swivel Elbows\

500256 SEU-P1174 (Unpolished) 500256 SEP-P1174 (Polished)

-2.0 Pipe



500256 Asy Swivel Elbow 1.5 NST Referenc