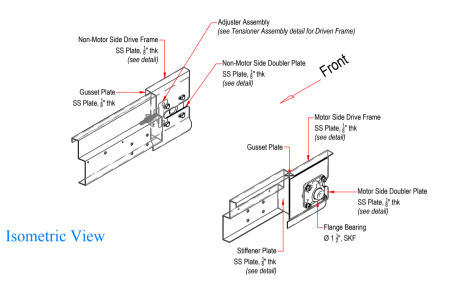
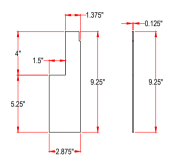


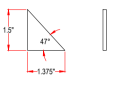
# Side Frame Detail Isometric View Front View Side Frame -80.000"--80.000"-Bore to fit Ø 1 Bolt Bore to fit Ø<sup>1</sup> "Cap Screw Bore to fit Ø ½" Threaded Shafting Bore to fit Ø 1 Threaded Shafting Side View

# Top Plate Detail 0.43" SS Plate ga. 16 Isometric View Top View 1.047" 8.016" 12.016" For Drive and Driven Side Top Plate 0.461" Bore to fit Ø<sup>1</sup>/<sub>4</sub>" Cap Screw Side View Front View

# Drive Frame Detail

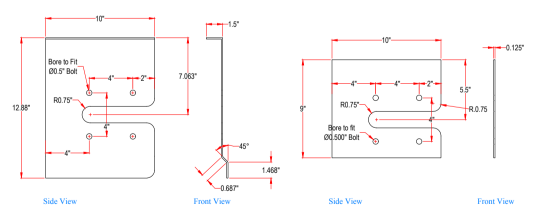


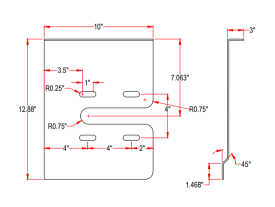


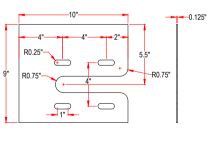


Stiffener Plate

**Gusset Plate** 





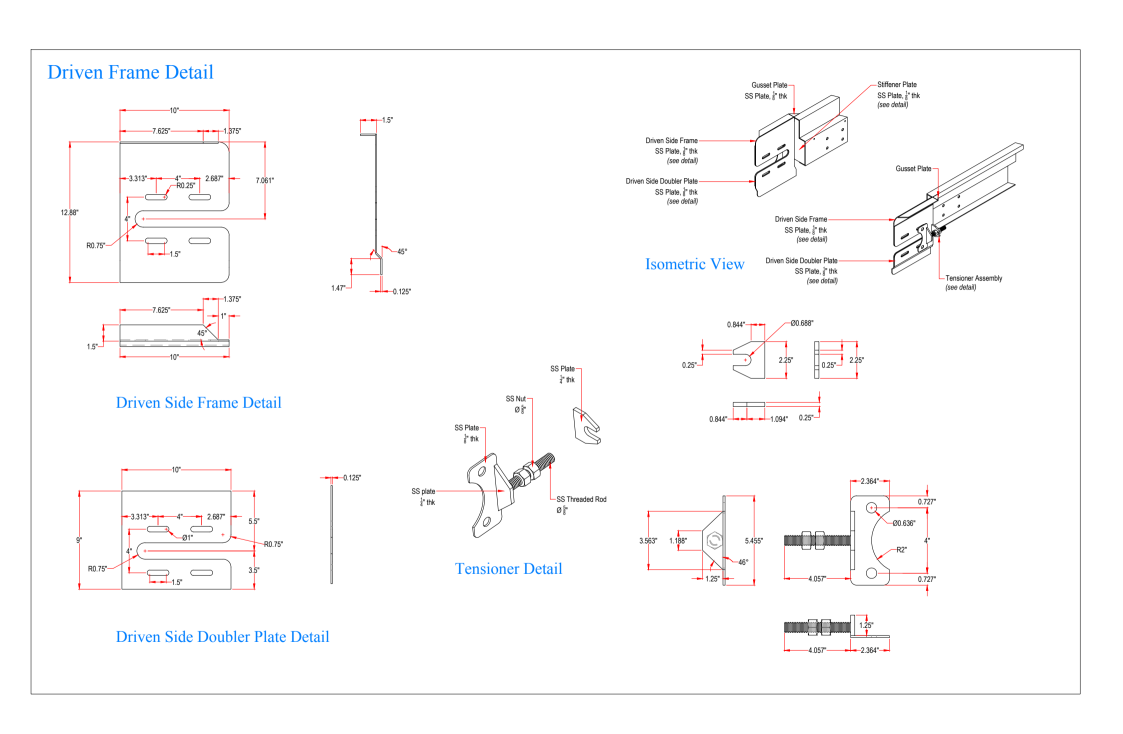


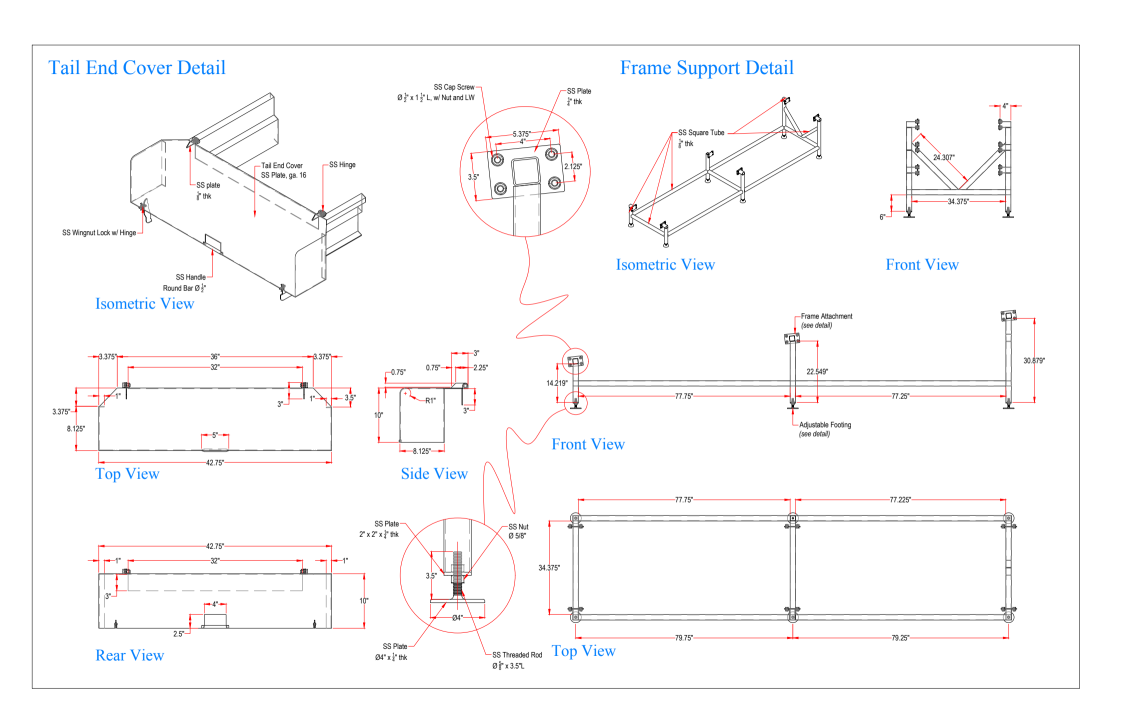
Motor Side Drive Frame Detail

Motor Side Doubler Plate

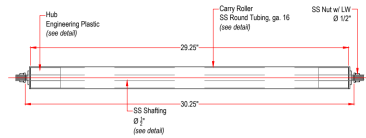
Non-Motor Side Drive Frame Detail

Non-Motor Side Doubler Plate





# Carry Roller Detail



### Carry Roller Assembly



Carry Roller Detail



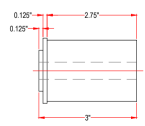
-Ø1.88"

─Ø0.531"

Ø2" Ø1.25"

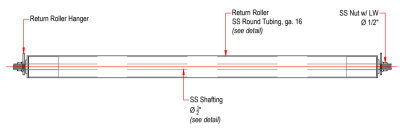
Ø1.88"

Carry Shaft Detail



Roller Hub Detail

# Return Roller Detail



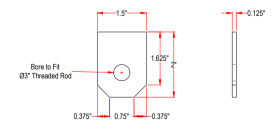
### Return Roller Assembly



#### Return Roller Detail

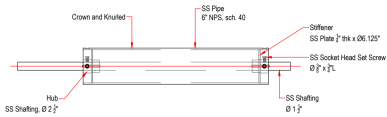


#### Return Shaft Detail

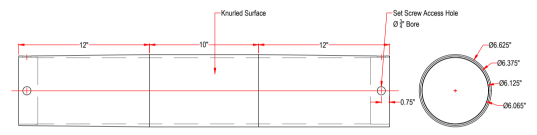


Return Roller Hanger Detail

# Pulley Detail



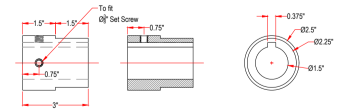
# **Drive Pulley Assembly**



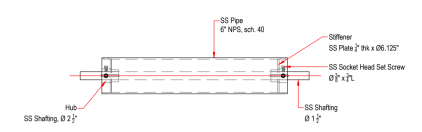
# Drive Pulley Detail



#### Drive Shaft Detail



Pulley Hub Detail



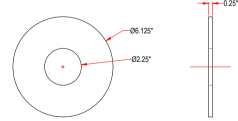
# **Driven Pulley Assembly**



# Drive Pulley Detail



## Drive Shaft Detail



Pulley Stiffener Detail