

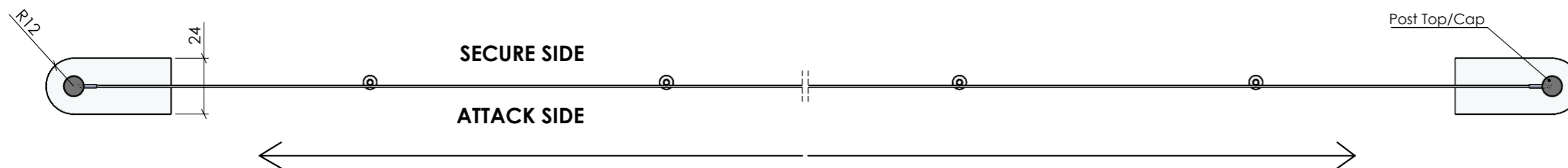
End Post

Cable Support Post

End Post

FRONT VIEW

SIDE VIEW

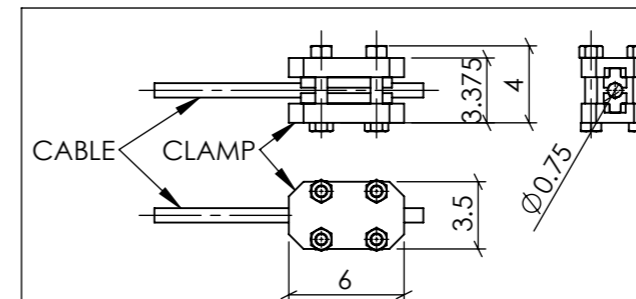
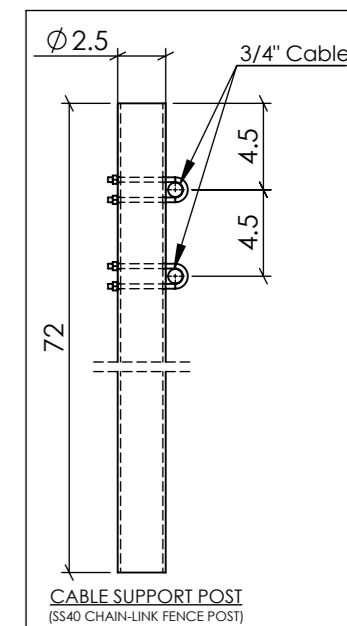


End Post

Cable Support Post

End Post

TOP VIEW



ATLAS SPI CABLE CLAMP,  
ASPI-CLAMP-0.75 RATED  
AT 58,800 LBS CABLE  
BREAKING STRENGTH.

## NOTES

- 1) ALL MATERIALS ( POST, CABLES AND TERMINATION HARDWARE) WILL BE PROVIDED BY ATLAS, REINFORCEMENT BARS AND CONCRETE PROVIDED BY OTHER.
- 2) THE CONCRETE SHALL BE MINIMUM OF 4000 PSI, POST SHALL BE FILLED WITH 30" OF CONCRETE (STOP 3" FROM BOTTOM CABLE HOLE).
- 3) ALL REBAR SHALL HAVE A MINIMUM OF 2" CONCRETE COVER, SEE REBAR DRAWINGS.
- 4) ATLAS SECURITY PRODUCTS INC'S CABLE CLAMP, ASPI CLAMP-0.75 SHALL BE USE FOR TERMINATION OF CABLE IN THE END AND TERMINAL POSTS. CABLE CLAMP BOLTS SHALL BE TIGHTENED TO 230 FOOT-POUNDS TORQUE.
- 5) U-BOLTS SHALL BE TIGHTENED UNTIL CABLES CAN NOT BE HAND PULLED THRU THE CABLE SUPPORT POST U- BOLTS, MAXIMUM TORQUE SHALL NOT EXCEED 10 FOOT-POUNDS.


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## ATLAS SECURITY PRODUCTS INC.

ATLASBARRIERS.COM

P.O. BOX 59423, ROCKVILLE, MD 20859

PH#: 866- 47-ATLAS

NAME OF CLIENT				
PROJECT / MACHINE				
	NAME	DATE	REF DRG NO :	
D R N		05-01-2021	TITLE : CONSTRUCTION DRAWING FOR M30/P2 POST AND CABLE FENCE	SIZE
C H K D				A- 3
A P P D				
W O N O	UNIT	SCALE	DRG NO : ASPI-CFC-M30P2	REV. NO
	INCHES	NTS		

