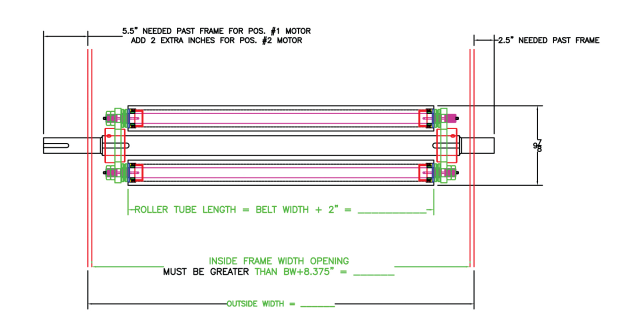
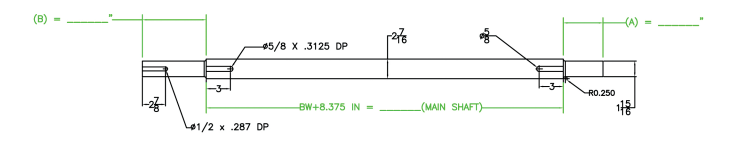
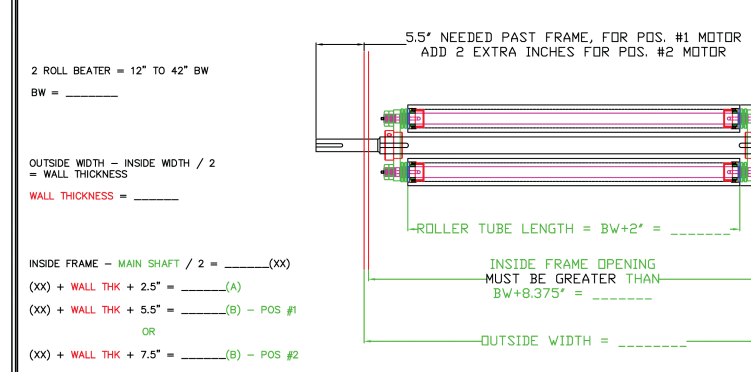


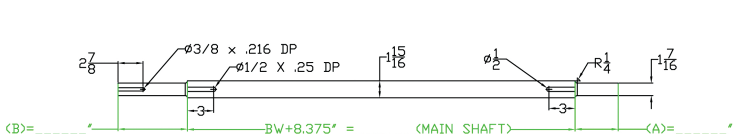
2 ROLL BEATER = 12" TO 42" BW





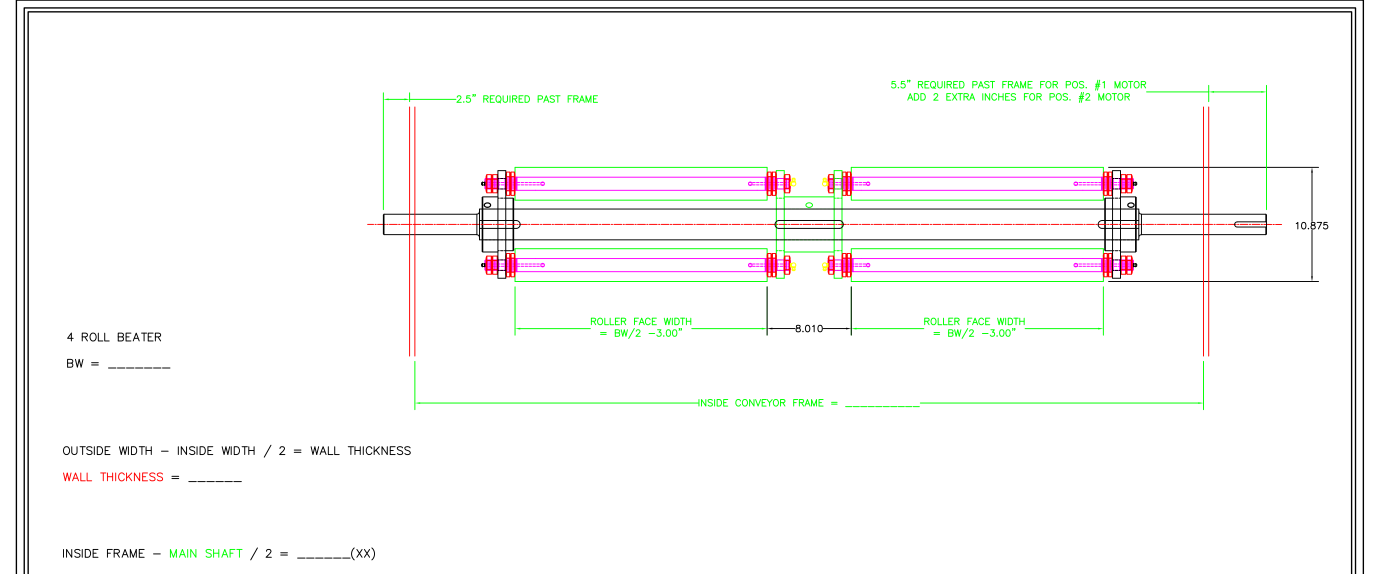
REV. DATE NO. X XXXX	REV. INDICATION (1) REVISION DESCRIPTION XXXXX	 DONE BY. XXX	INFORMATION CONTAINED IN THIS DRAWING IS FOR REFERENCE ONLY. DIMENSIONS AND MATERIALS OF CONSTRUCTION ARE SUBJECT TO		<b>3CO</b>	ASGCO MANUFACTURING, INC 301 GORDON STREET ALLENTOWN, PA 18102 800-344-4000		
			CHANGE WITHOUT NOTICE. FOR CURRENT INFORMATION	DATE: 06/03/11	SCALE: 1" = 1'	CHECKE XXXXX	D: DRAWN BY:	
			CONTACT ASGCO MFG., INC. ENGINEERING DEPARTMENT AT (610) 821-0216 www.ASGCO.com		2-ROLL BELT I	BEATER 5" SHAFT		
			THIS DRAWING AND THE INFORMATION THEREON IS CONFIDENTIAL AND MAY NOT BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION OF	PROJECT	2 RBB -CUSTOMER/SA	LES	<b>DWG. NO.</b> 1 OF 1	

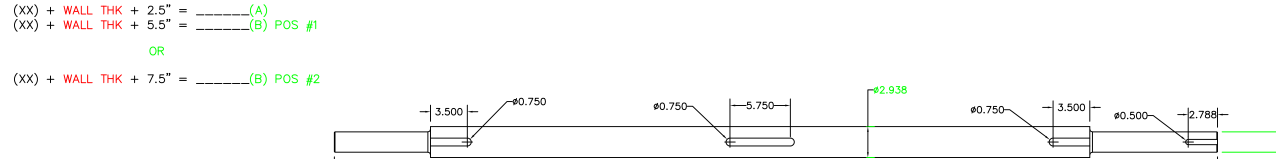




RE	ο.	DATE	REV. INDICATION (A) REVISION DESCRIPTION XXXXXX	BY.	DONE BY.	INFORMATION CONTAINED IN THIS DRAWING IS FOR REFERENCE ONLY. DIMENSIONS AND MATERIALS OF	ASI	<b>3</b> CO	ASSCO HAND SOL GORGO	FACTURING, INC IN STREET	
ΙН	H	~~~	^^^^	<del> </del> ~	<del></del>	CONSTRUCTION ARE SUBJECT TO	(1) Annalain (in		800-94	7-4600	
IIF						CHANGE WITHOUT NOTICE. FOR CURRENT INFORMATION	DATE) 06/06/11	SCALE) N/A	XXXXX	J. FRIES	
ᄩ				$\pm$		CONTACT ASGCO MFG., INC. ENGINEERING DEPARTMENT AT	2 ROLL BEATER				
IIF	4		·	$\vdash$		(610) 821-0216 www.ASGCO.com		THIS IS A 1.93			
IIL						THE DRAWING AND THE INFORMATION THEREON IS CONFIDENTIAL AND MAY NOT BE COPIED OR LINED	PROJECT			DAG" NG"	
				$\blacksquare$	П	WITHOUT THE WRITTEN PERMISSION OF ALBERTA	2 R	BB - CUSTOMER	SALES 1 OF	- 1	

1-1-2.5" NEEDED PAST FRAME

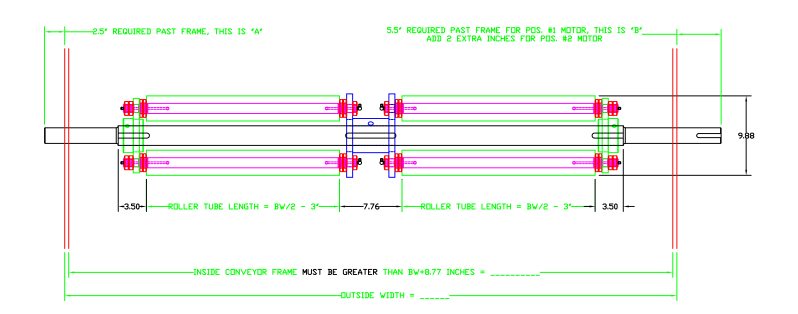




 REV. NO. X	DATE XXXX	REV. INDICATION (1) REVISION DESCRIPTION XXXXX	DONE BY. XXX	DRAWING IS FOR REFERENCE ONLY.	Complete Conveyor Solutions  DATE: SCALE:	ASGCO MANUFACTURING, INC 301 GORDON STREET ALLENTOWN, PA 18102 800-344-4000 CHECKED: DRAWN BY:
				FOR CURRENT INFORMATION CONTACT ASGCO MFG., INC. ENGINEERING DEPARTMENT AT (610) 821-0216 www.ASGCO.com	12/29/10 1" = 1' 4-ROLL BELT THIS IS A 2.93	XXXXX JIMMY FRIES BEATER
				THIS DRAWING AND THE INFORMATION THEREON IS CONFIDENTIAL AND MAY NOT BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION OF ASSC	PROJECT 4RBB -CUSTOMER/S	DWG. NO. 1 OF 1

\_\_\_\_\_\_MAIN SHAFT IS BW+8.77" = \_\_\_\_\_

ø2.4375



INSIDE FRAME - MAIN SHAFT / 2 =\_\_\_\_(XX)

 $(XX) + WALL THK + 2.5" = ____(A)$ 

OUTSIDE WIDTH - INSIDE WIDTH / 2

WALL THICKNESS = \_\_\_\_\_

4 ROLL BEATER

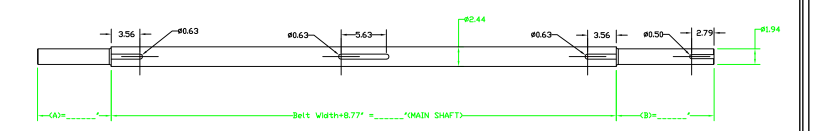
BW = \_\_\_\_\_

= WALL THICKNESS

(XX) + WALL THK + 5.5" = \_\_\_\_(B) - POS #1

OR

 $(XX) + WALL THK + 7.5" = ____(B) - POS #2$ 



REV. NO.	DATE	REV. INDICATION (1) REVISION DESCRIPTION	BY.	DONE BY.	DRAWING IS FOR REFERENCE ONLY.	ASI	-100	301	MANUFACTURING, INC
Х	XXXX	XXXXX	XXX	XXX	DIMENSIONS AND MATERIALS OF CONSTRUCTION ARE SUBJECT TO	Complete Co	nveyor Solutions		ENTOWN, PA 18102 100-344-4000
					CHANGE WITHOUT NOTICE. FOR CURRENT INFORMATION	<b>DATE:</b> 12/29/10	SCALE: 1" = 1'	CHECKE	
					CONTACT ASGCO MFG., INC. ENGINEERING DEPARTMENT AT (610) 821-0216 www.ASGCO.com	4-ROLL BELT BEATER THIS IS A 2.4375" SHAFT			
					` '	PROJECT	4RBB -CUSTOMER/SAL		DWG. NO.
					WITHOUT THE WRITTEN PERMISSION OF		TIOD -003 TOMEN, SAL		1 OF 1