2 ROLL BEATER = 12" TO 42" BW

BW = ________

OUTSIDE WIDTH − INSIDE WIDTH / 2
= WALL THICKNESS

WALL THICKNESS = ________

INSIDE FRAME − MAIN SHAFT / 2 = ________(XX)

(XX) + WALL THK + 2.5" = ________(A)

(XX) + WALL THK + 5.5" = ________(B) − POS#1

OR

(XX) + WALL THK + 7.5" = ________(B) − POS#2

INSIDE FRAME WIDTH OPENING
MUST BE GREATER THAN BW+8.375" = ________

OUTSIDE WIDTH = ________

-ROLLER TUBE LENGTH = BELT WIDTH + 2" = ________

Φ 5/8 X .3125 DP

Φ 1/2 x .287 DP

BW+8.375 IN = ________(MAIN SHAFT)

(A) = ________
2 ROLL BEATER = 12" TO 42" BW
BW = _______ 

OUTSIDE WIDTH - INSIDE WIDTH / 2 = WALL THICKNESS
WALL THICKNESS = ______

INSIDE FRAME - MAIN SHAFT / 2 = ______(XX)
(XX) + WALL THK + 2.5" = ______(A)
(XX) + WALL THK + 5.5" = ______(B) - POS #1
OR
(XX) + WALL THK + 7.5" = ______(B) - POS #2

5.5' NEEDED PAST FRAME, FOR POS. #1 MOTOR
ADD 2 EXTRA INCHES FOR POS. #2 MOTOR

ROLLER TUBE LENGTH = BW+2" = ______

INSIDE FRAME OPENING
MUST BE GREATER THAN
BW+8.375" = ______

OUTSIDE WIDTH = ______

(B)= ______"  BW+8.375" = ______<MAIN SHAFT>  (A)= ______"
4 ROLL BEATER

OUTSIDE WIDTH - INSIDE WIDTH / 2 = WALL THICKNESS
WALL THICKNESS = ______

INSIDE FRAME - MAIN SHAFT / 2 = ______(XX)
(XX) + WALL THK + 2.5" = ______(A)
(XX) + WALL THK + 5.5" = ______(B) POS #1

OR
(XX) + WALL THK + 7.5" = ______(B) POS #2

(A) = ______" MAIN SHAFT IS (WXH) 77" = ______

(B) = ______"
4 ROLL BEATER

BW = ______

OUTSIDE WIDTH = INSIDE WIDTH / 2
= WALL THICKNESS

WALL THICKNESS = ______

INSIDE FRAME - MAIN SHAFT / 2 = ______(XX)

(XX) + WALL THK + 2.5" = _____(A)

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

OR

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

Belt Width + 8.77" = _____ (MAIN SHAFT)

(A)=______

(B)=______