ROLL BENDING DIGEST

Information for:

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- 3 Roll Pyramid
 - 3 Roll Initial Pinch
 - 3 Roll Pinch Pyramid
 - Four Roll Double Initial Pinch

Includes

- Procedures
- Trouble Shooting
- Rules of Thumb
 - Nomenclature
 - Features

1st Edition Complied By A. Weaver

Price: \$15.00

SHEET & PLATE ROLL BENDING DIGEST

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FOR: Operators
Managers
Designers
Engineers

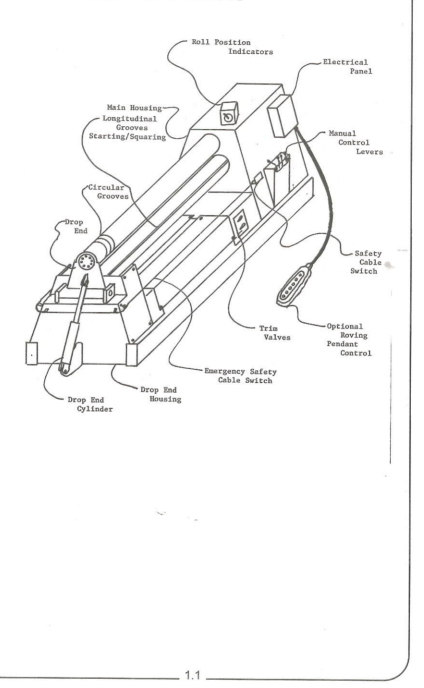
Compiled by: A. Weaver

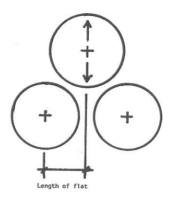
1821 Matherly Road • Liberty- KY 42539

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ROLL NOMENCLATURE





ADVANTAGES

Economical
High capacity for given roll size
Uniform rolling
Ability to roll angle and flat bar with attachments
Good cone rolling

DISADVANTAGES

Leaves a relatively long flat on leading and trailing edges

ROLL NOMENCLATURE

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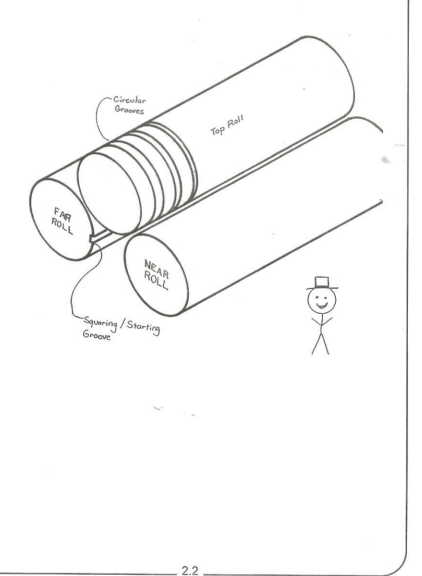
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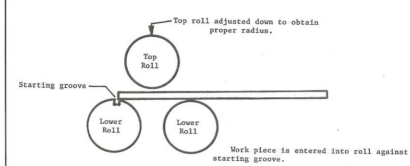
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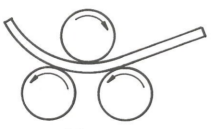
PYRAMID & PINCH PYRAMID



ROLLING CYCLE

PYRAMID ROLL



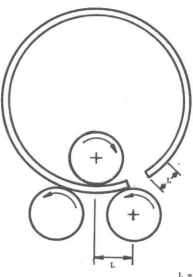


Rolls are rotated to feed work piece through.

6.

ROLLING CYCLE

PYRAMID ROLL continued



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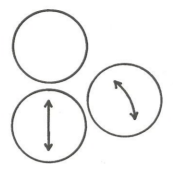
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L = length of flat

Rolled to completion.



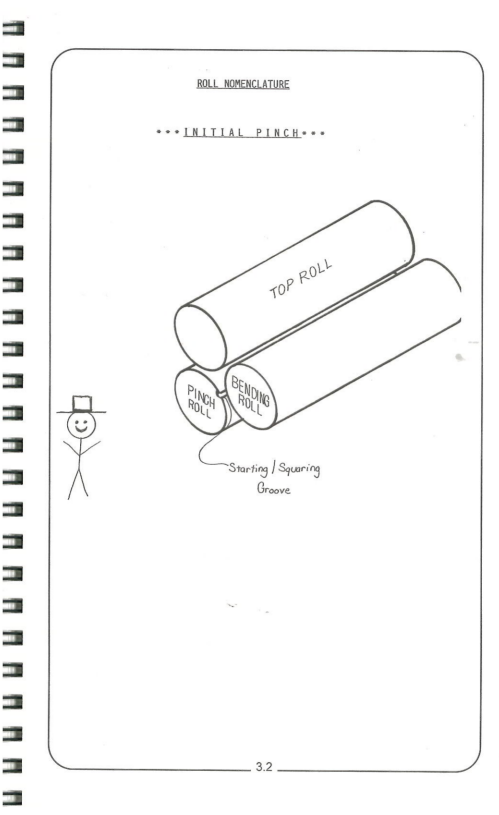
======= INITIAL PINCH=======

ADVANTAGES

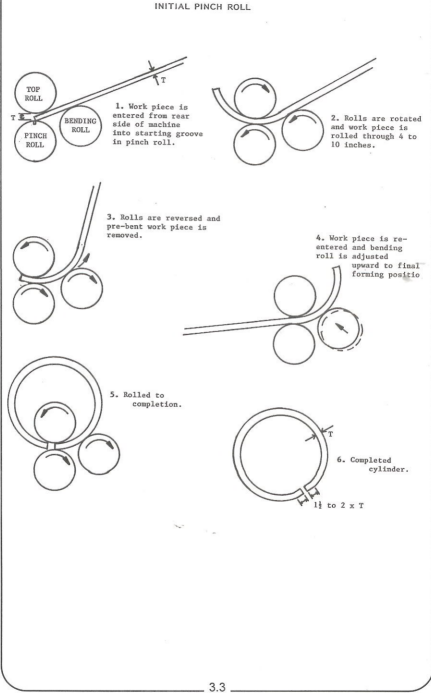
Rolls minimal flats (approximately 1½ to 2 x metal thickness) on leading and trailing edges
Good cone rolling capabilities
Good control of work piece

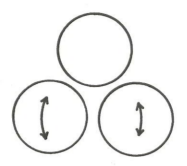
DISADVANTAGES

For proper formation work piece must be removed and re-entered in the opposite side of machine Small opening between pinch and top rolls









======PINCH PYRAMID======

ADVANTAGES

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Minimal flats on both ends with one entry
Easy to operate
Increased capacity when rolling large diameters
Ability to roll angles and flat bar with attachments
Very versatile - symmetrical structural sections and
welded/fabricated panels can be formed

DISADVANTAGES

Moderate accuracy

Moderate cone rolling capability and capacity

Can have some flats on large diameters

Can lose control of work piece

ROLL NOMENCLATURE

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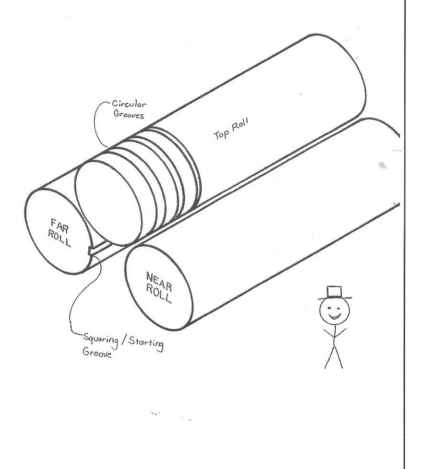
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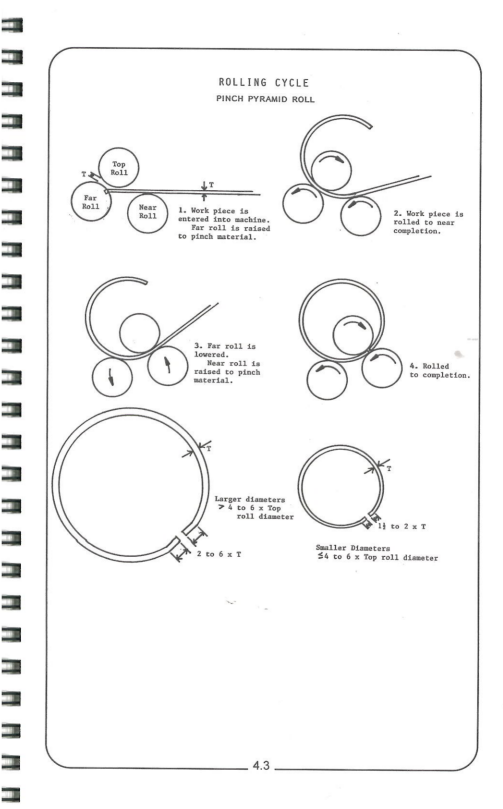
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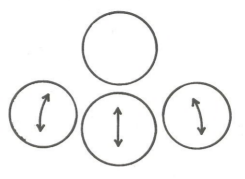
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PYRAMID & PINCH PYRAMID





WDM MODEL 400



ADVANTAGES

Minimal flats (approximately 1½ to 2 x metal thickness) on both ends with one entry

Can be conveyor fed

Excellent control of work piece

Excellent cone rolling capacities

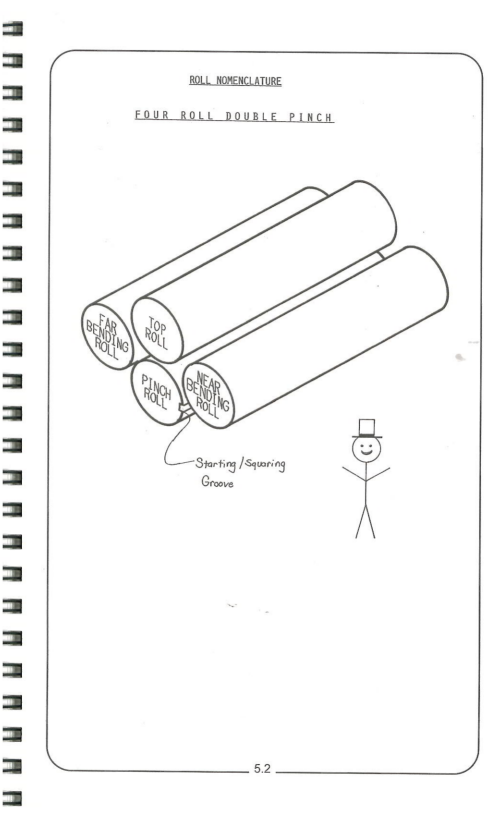
Readily lends itself to automation

DISADVANTAGES

Larger machine

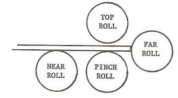
More costly

Can be confusing for the periodic and unskilled worker

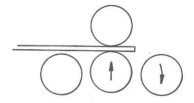


ROLLING CYCLE

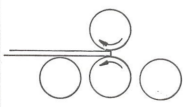
FOUR ROLL PLATE



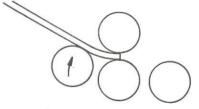
1. Work piece is entered and squared against far roll.



2. Pinch roll is raised to clamp work piece. Far roll is lowered.

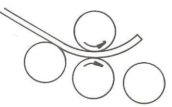


 Rolls are reversed until leading edge is just short of the center line of the top and pinch rolls.



Near roll is raised to bending position.

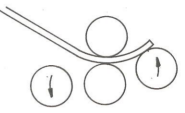
ROLLING CYCLE FOUR ROLL PLATE cont.



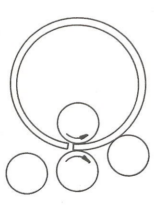
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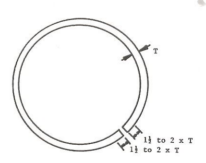
Rolls are rotated forward until prebend is complete.



Near roll is lowered. Far roll is raised to forming position.



7. Rolled to completion.



8. Completed cylinder.

WORK

QUALITY

-WHAT AFFECTS IT

- HOW TO CORRECT IT

FACTORS CONTRIBUTING TO WORK PIECE QUALITY

- --Variations in metal thickness
- --Variation in temper

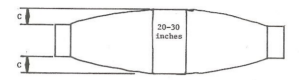
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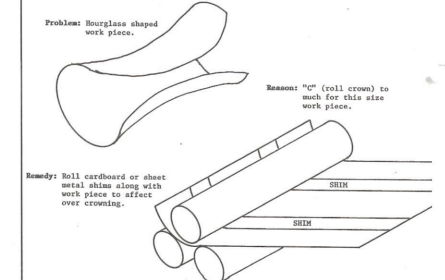
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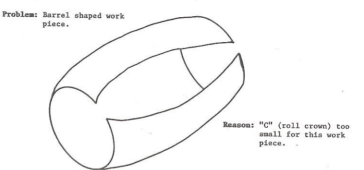
- --Variation in physical characteristics of different heat numbers
- -- Grain direction
- --Uniform cross section of work piece



ROLL CROWN







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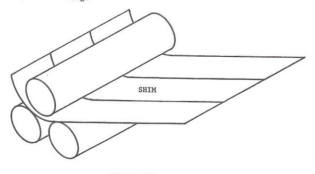
Remedy: Roll cardboard or sheet metal shim along with work piece to off set under crowning.

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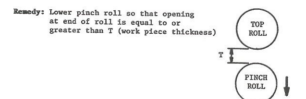
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!!WARNING!! Do not exceed machine capacity!

Problem: Bell mouthed shaped work piece.

Reason: Pinch Roll pressure too tight. (cold working work piece edges)



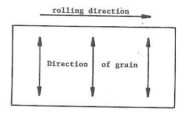


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Problem: Flats on leading and trailing edges.

Reason: Rolling transverse or perpendicular to grain.



Direction of grain

Remedy: Roll in direction of grain.



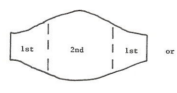
ELBOW GORES ε SIMILAR PARTS



Problem: Obround work piece.

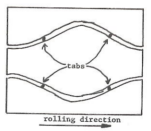
Reason: Unequal cross sections were rolled with one radius setting.

Remedy:

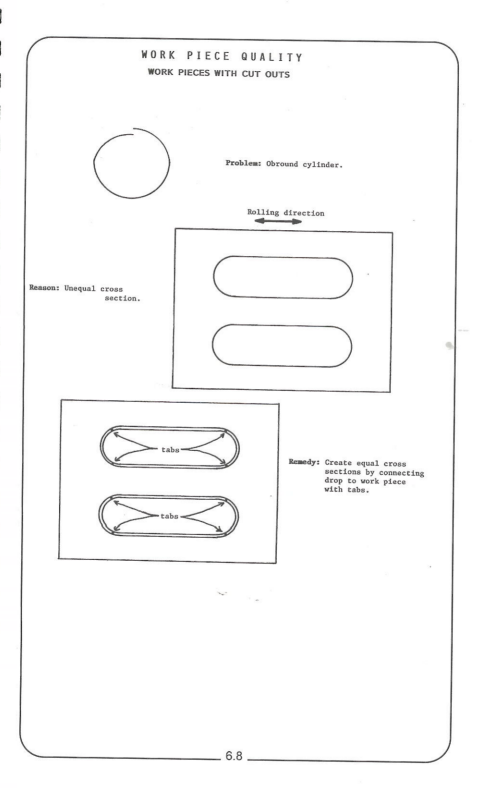


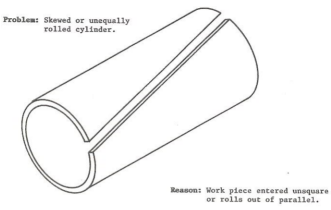
rolling direction

Roll with two radius settings.

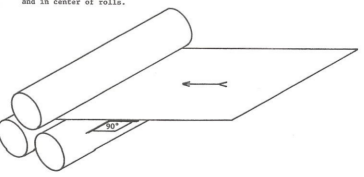


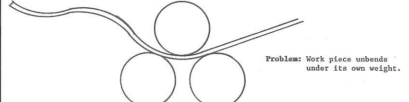
Create an equal cross section by connecting parts with tabs.



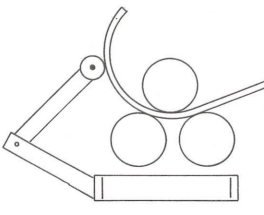


Remedy: Align rolls.
Enter work piece squarely and in center of rolls.



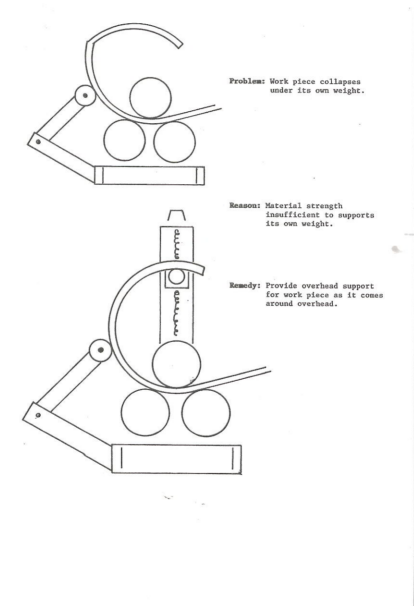


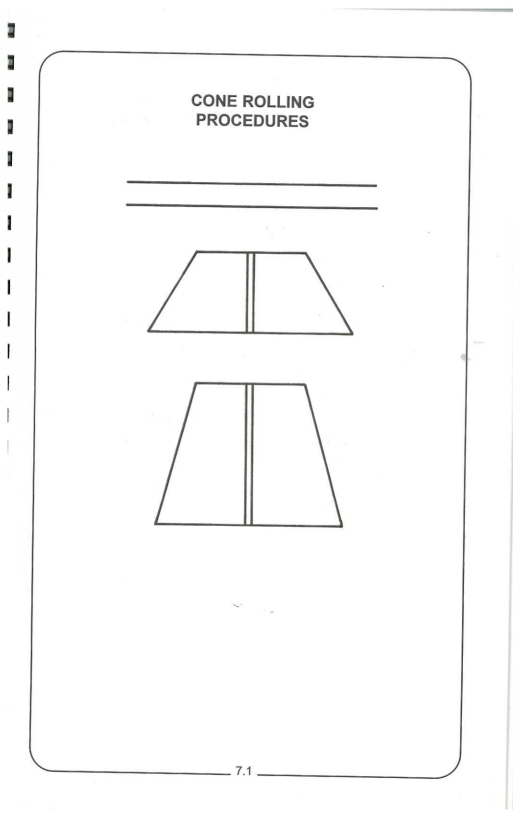
Reason: Material strength insufficient to support its own weight.



Remedy: Provide support for work piece as it exits the forming roll.

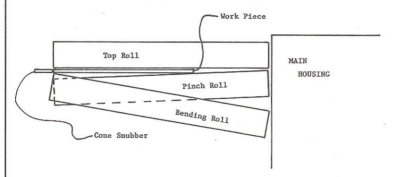






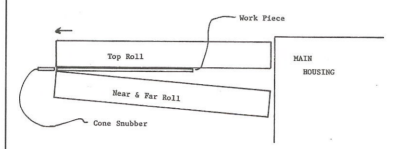
CONE ROLLING PROCEDURE Initial Pinch & 4 Roll Machines

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- 1. Angle Pinch Roll to grip long end of work piece.
- 2. Angle Bending Roll to form small end of work piece to a tighter radius.
- 3. Enter work piece with small end of cone blank against cone snubber.
- 4. Raise Bending Roll to set radius.
- 5. Feed work piece through to obtain approximately half of bending required.
- 6. Raise Bending Roll for final pass & reverse to complete bend.

CONE ROLLING PROCEDURE Pyramid & Pinch Pyramid

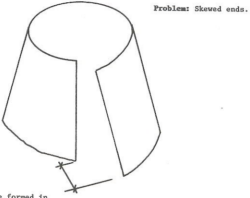


- Angle Top Roll (on Pyramid) or both lower rolls (on Pinch Pyramid) to form small end of work piece.
- 2. Enter work piece with small end of cone against cone snubber.
- Raise lower rolls (Pinch Pyramid) or lower top roll (Pyramid) to obtain about half of radius required.
- 4. Roll piece through.

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- 5. Adjust rolls for final radius.
- 6. Roll reverse for completion.

CONE QUALITY



Reason: Work piece formed in one rolling direction.

Remedy: Roll partially in one direction and complete rolling in opposite direction. **RULES** TO ROLL BY

SOME RULES OF THUMB

Minimum Rolling Diameters

Wrought Iron / 1010 Mild Steel 1.1 x Top Roll Diameter

Mild Steel, i.e. M-1020 1.2 X Top Roll Diameter

Cold Rolled Sheet or Thin

Galvanized Sheet, i.e. 20-28 ga. 1.5 x Top Roll Diameter

Solf Aluminum 1.1 x Top Roll Diameter

Tempered aluminum, i.e. 6061T6 2 x Top Roll Diameter

Soft Copper 1.1 x Top Roll Diameter

Half Hard Copper 1.5 x Top Roll Diameter

Stainless Steel, Monel, Etc. 1.2 to 1.4 x Top Roll Dia.

A.R. Plate, T-1, Other Super Alloys 2 or more x Top Roll Dia.

BENDING CAPACITIES

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- * WHEN BENDING STEEL OF DOUBLE THICKNESS, APPROXIMATELY 5.2 TIMES THE FORMING PRESSURE IS REQUIRED WHEN THE ROLLS ARE OF THE SAME DIAMETER AND SPACING
- * WITH THE SAME THICKNESS AND YIELD STRENGTH OF MATERIAL, BENDING PRESSURE IS REDUCED TO .39 WHEN ROLL SPACING IS DOUBLED
- * WHEN YIELD STRENGTH OF SAME THICKNESS MATERIAL INCREASES, FORMING PRESSURE INCREASES ON A DIRECT 1 TO 1 RATIO
- * WHEN CALCULATING CYLINDER BLANK LENGTH, MULTIPLY .8 X METAL THICKNESS. ADD THE INSIDE DIAMETER. MULTIPLY X PI

Tips

- For best quality cylinders- always push work piece against (Do not pull across) the Bending Roll when ever possible.
- For best quality cylinders support work piece uniformly before- during and after forming cycle.
- It is always easier to open up (increase diameter) of finished work piece a bit than to close it (pull together)in fact in most cases the work pieces opens up a bit by the normal handling between work stations. (stress relieves)
 - *Meaning: It is generally better to roll a bit tight (small) than too loose. (Large)
- On four roll machines use only 3 rolls at a time for best work piece quality.

- Orient work piece on raw material so the work piece is rolled with the grain. (not across grain)
- When large cutouts are cut into work pieces prior to forming- tab leading and trailing edge. (not sides)

Machine Features to Consider

- Manual lever type control valves can have better control characteristics.
- Analog type mechanical indicators generally- are sufficiently accurate and mor economical.
- Controls with presets can be very advantageous for large volumes of identical parts.
- Hardened rolls should be seriously considered when Rolling:
 - * Flame- Plasma or Laser Cut Parts
 - * Stainless Steel
 - * Abrasion Resistant Steels
 - * High Strength Steels
 - * Super Alloys
 - * When cone rolling any material
- Hardened and polished rolls should be considered whenever rolling material with polished or fine finished surface.
- Side and over head support should be considered when large diameter- light gauge work pieces are formed.
- In general a little automation in rolling machines increases productively substantially. (Resist the inclination to over automate)
- Seriously evaluate your part families and have rolls crowned for your largest volume parts. (If this is not known then roll should probably be crowned for 2/3 capacity)

