Failure to follow instructions and warnings can result in serious personal injury.

- Before installing, operating, or servicing this tool, read this Manual and all warning labels on the tool.
- Always wear safety glasses and foot protection.

If you need additional copies of the manual or have any questions about the safe operation of this tool, contact Victaulic Tool Company, P.O. Box 31, Easton, PA 18044-0031, Phone: 610-559-3300.
Read this first – Hazard Identification

Definitions for identifying the various hazard levels shown on warning labels or to indicate proper safety procedures in this Manual are provided below.

This safety alert symbol indicates important safety messages on warning labels and in this manual. When you see this symbol be alert to the possibility of personal injury and carefully read and fully understand the message that follows.

⚠️ **DANGER**

The use of the word “DANGER” signifies an immediate hazard with a likelihood of serious personal injury or death if instructions, including recommended precautions, are not followed.

⚠️ **WARNING**

The use of the word “WARNING” signifies the presence of hazards or unsafe practices which could result in serious personal injury or death if instructions, including recommended precautions, are not followed.

⚠️ **CAUTION**

The use of the word “CAUTION” signifies possible hazards or unsafe practices which could result in personal injury, product or property damage if instructions, including precautions, are not followed.

⚠️ **NOTICE**

The use of the word “NOTICE” signifies special instructions which are important but not related to hazards.
OPERATOR SAFETY INSTRUCTIONS

This tool is designed only for roll grooving pipe. To accomplish this function requires some dexterity and mechanical skills, as well as sound safety habits. Although this tool is manufactured for safe dependable operation, it is impossible to anticipate those combinations of circumstances which could result in an accident. The following instructions are recommended for safe operation of the tool. The operator is cautioned to always practice “Safety First” during each phase of use, including setup and maintenance of this unit. **It is the responsibility of the owner, lessee or user of this tool to insure that all operators receive, read and understand this manual and are fully trained to operate this tool.**

**GENERAL**

1. **Read and understand this Manual before operating or performing maintenance on this tool.** Become familiar with the tool’s operations, applications and limitations. Be particularly aware of its specific hazards. Store this manual in a clean area and always at a readily available location. Additional copies at no charge are available upon request by writing or phoning the Victaulic Tool Company.

2. **Use only recommended accessories.** Use of improper accessories may be hazardous. See Accessories on page 30.

3. **This tool is designed ONLY for roll grooving of pipe sizes, materials and wall thicknesses outlined under Tool Rating and Roll Selection, pages 34 and 35.**

**TOOL SETUP**

1. **Ground the drive motor.** Be sure the drive motor is connected to an internally grounded electrical system.

2. **Avoid dangerous environments.** Don’t use the machine in damp or wet locations. Don’t use the tool on sloped or uneven ground or floor. Keep work area well illuminated. Allow sufficient space to operate tool and accessories properly and for others to pass safely.

3. **Prevent back injury.** During tool setup, a lift must be used to handle and position tool.

**OPERATING TOOL**

1. **Inspect the equipment.** Prior to starting the tool, check the movable parts for any obstructions. Be sure that guards and tool parts are properly installed and adjusted.

2. **Prevent accidental startings.** Place power switch in the “OFF” position prior to connecting electrical power.

3. **Operate with foot switch only.** The VE274 must be operated with a safety foot switch, located for easy operator access. The switch should always be accessible to the operator.

4. **Keep hands away from grooving rolls and stabilizer wheel during grooving operation.** Grooving rolls can crush or cut fingers and hands.

5. **Never reach inside pipe ends during operation.**

6. **Do not over-reach.** Keep your proper footing and balance at all times. Be sure you can reach foot switch safely at all times. Do not reach across tool or pipe. Keep hands and loose tools away from moving parts.

7. **Wear safety glasses and footwear.**

8. **Keep work area clean.** Cluttered areas, benches and slippery floors invite accidents.

9. **Wear ear protection if exposed to long periods of very noisy shop operations.**

10. **Keep visitors away.** All visitors should be kept a safe distance from the work area.

11. **Keep alert.** Do not operate tool if ill or drowsy from medication or fatigue. Avoid horseplay around tool and keep bystanders a safe distance from tool and pipe being grooved.

12. **Wear proper apparel.** Never wear loose clothing (unbuttoned jackets or loose sleeve cuffs) loose gloves or jewelry that can get caught in moving parts.

13. **Do not force tool.** It will do the job better and safer at the rate for which it was designed.

14. **Secure work, tool and accessories.** Make sure tool is stable. See “Tool Setup” for securing to floor or platform.

15. **Support work.** Support long pipe with a pipe stand secured to the floor or ground.

16. **Do not misuse tool.** Perform only the functions for which the tool is designed. Do not overload the tool.

**TOOL MAINTENANCE**

1. **Disconnect electrical power prior to servicing.** Repair should be attempted only by authorized personnel. Always unplug power drive before servicing or making any adjustments.

2. **Maintain tool in top condition.** Keep tool clean for best and safest performance. Follow lubricating instructions.

3. **Use only genuine Victaulic replacement parts to ensure proper and safe function of the tool.**
INTRODUCTION

All Victaulic Vic-Easy® Series 274 tools are motorized semi-automated hydraulic feed tools for roll grooving of pipe to prepare it to receive Victaulic grooved pipe couplings. The VE274 is designed to roll groove pipe of various materials and wall thicknesses (see Tool Rating and Roll Selection charts on pages 34 and 35).

This tool and manual contains trademarks, copyrights and/or patented features which are the exclusive property of Victaulic Company of America.

POWER REQUIREMENTS

The VE274 tools are designed to operate on 220 volt/440 volt, three phase, 60 Hertz power supply. The tool is shipped with wiring set for 220 volt operation unless otherwise specified on the order. To re-wire for 440 volt service refer to Electrical Schematic on page 33 and the drive motor name plate data. The 220 volt service requires a minimum of 20 amp circuit protection. VE274 components are all grounded to the tool frame. Be certain frame is properly grounded. For other voltages and frequencies, contact Victaulic Tool Company.

NOTICE

Drawings and/or pictures in this manual may be exaggerated for clarity.

CAUTION

• This tool should be used only for roll grooving pipe designated in the Tool Rating and Roll Selection charts on pages 34 and 35.
Use of the tool for other purposes or exceeding the pipe thickness maximums will overload the tool, shorten tool life and may cause tool damage.

DANGER

• To reduce the risk of electric shock, check the electrical source for proper grounding.
• Before performing any repair or maintenance, disconnect the tool from the electrical source.
Failure to do so could result in death or serious personal injury.
TOOL NOMENCLATURE

Hydraulic Cylinder

Upper Roll Assembly

Pipe Size Indicator

Depth Adjuster

Depth Adjuster Lock

Stabilizer Assembly

Stabilizer Handwheel

Foot Switch

Guard Setting Pad

On/Off Switch

Selector Valve

Guards

Upper Roll Bolt

Lower Roll

Failure to follow instructions and warnings can result in serious injury, property damage, or faulty installation.
- Before installing, operating, or servicing this tool, read and understand the Operating Instructions and all warning labels on this tool.
- Always wear safety glasses and foot protection.
- If you have any questions about the safe operation of this tool, contact Victaulic Tool Company, P.O. Box 31, Easton, PA 18044-0031, 610-559-2350.

WARNING

Grooving rolls can crush or cut fingers and hands.
- Be sure guard is properly adjusted before grooving pipe.
- Keep hands away from grooving rolls and stabilizer wheel.
- Never reach inside pipe end or across the tool or pipe during operation.
- Always groove pipe in a clockwise direction only.
- Never groove pipe shorter than what is recommended.
- Never wear loose clothing, loose gloves, or jewelry while operating tool.
RECEIVING TOOL

VE274 tools are palletized individually and covered with a cardboard sleeve, designed for use in reshipping tools.

NOTE: Be sure to save original shipping container for return shipment of rental tools.

VE274 CONTAINER CONTENTS

Upon receipt of tool, make sure all necessary parts are included. If any parts are missing, notify your Victaulic distributor or Victaulic representative.

1. Tool Assembly.
2. Rolls for 2 - 6” steel pipe. The 8 - 12” rolls are mounted on the head assembly.
3. Two (2) tool operating manuals.
4. Guard setting pad.
5. Lower roller removal wedge.
6. Aluminum hand knob.
7. Spare Woodruff keys
8. Bleeder Hose

The standard Series VE274 tools are supplied with grooving rolls for 2 - 12” carbon steel pipe. Rolls are marked with the size and part number and color coded for pipe material, for your convenience. For grooving to other specifications and other materials, see Tool Rating and Roll Selection charts on pages 34 and 35. Grooving rolls for other specifications and other materials must be purchased separately.

TOOL SETUP

All Series VE274 tools are shipped pre-assembled for shop or field setup. The tool should be placed on level ground, and must be secured to the floor or a platform secured to the floor.

WARNING

- Do not connect power until instructed otherwise. Accidental start up of tool may result in serious personal injury.

- During tool setup, one person cannot safely handle the tool because it weighs 685 lbs. A fork truck or hoist is needed to safely lift the tool into position. Failure to follow this instruction may result in serious personal injury.

1. Remove all components from the containers and check to be certain all necessary items are included. See “Receiving Tool.”

2. The VE274 is designed to be used in a permanent location. It should be located on a level concrete floor or base. Once located, it should be leveled and securely anchored (see Figure 1 on page 8), in a level position. A non-level tool can severely affect proper grooving operation. When checking tool levelness, place level directly on tool frame as shown above. The choice of tool location and position should take into account the following factors:

   a. Pipe handling and support requirements
   b. Power supply requirements
   c. Ambient temperature requirements: 20°F to 104°F
POWER HOOK-UP

The tool is supplied with a #12/4 line cord (3 power, 1 ground). The tool is supplied set up for 220 volt, 3 phase, 60 Hz power unless specified otherwise. If 440 volt is to be used, be sure proper conversions are made. Conversions include: 1) motor connections; 2) fuse changes; 3) thermal unit overload changes; 4) and transformer connections.

Consult Electrical Schematic on page 33 for information.

Once power is properly connected, the tool must be checked for proper rotational direction. Proceed as follows:

1. Turn main power switch “ON” and flip toggle switch to “Jog”. It is located on the left-hand side of the enclosure.

2. Depress foot switch and observe the tool’s lower roll rotation direction and then release foot switch.

3. Proper roll rotation is clockwise. If clockwise, power hook-up is complete and you should proceed to Pipe Preparation on page 9. If counterclockwise, turn main power switch off and proceed as follows:
   a. Disconnect power.
   b. Reverse any two (2) of three (3) power leads at the power source.
   c. Turn main power switch “ON” and flip toggle switch to “Jog” and retest rotational direction. If not clockwise, consult the Tool Company.

DANGER

• ONLY QUALIFIED ELECTRICIANS SHOULD CONNECT OR DISCONNECT INCOMING POWER TO TOOL.

Failure to do so could result in death or serious personal injury.
PRE-OPERATION ADJUSTMENTS

Every Vic-Easy tool is checked, adjusted and tested at the factory prior to shipment. Before grooving, however, the following adjustments must be made in sequence to make sure of proper tool operation.

**WARNING**

- Always turn off power before making any tool adjustments unless instructed otherwise. Accidental start up of tool may result in serious personal injury.

GROOVING ROLLS

Make sure the proper roll set is on the tool for the pipe size and material to be grooved. They are marked with the pipe size, part number and color coded for the pipe material to be grooved. See Tool Rating and Roll Selection charts on pages 34 and 35. If proper rolls are not on tool, refer to Roll Changing on page 21.

**CAUTION**

- Make sure roll retaining bolts and nuts are tight. Loose retaining bolts or nuts could seriously damage both the tool and rolls.

PIPE PREPARATION

For proper tool operation, and production of proper pipe grooves, carefully observe the following pipe preparation tips.

1. Pipe ends should be cut squarely in accordance with Column 2 note on appropriate Roll Groove Specification chart, pages 36 - 39.
2. Internal or external weld bead or seams must be ground flush with the pipe surface extending 2” back from the pipe end.
3. The end of the pipe, both inside and out, must be cleaned of loose rust, coarse scale, dirt and other foreign material.

**CAUTION**

- For maximum grooving roll life, remove foreign material and loose rust.
- Foreign material such as coarse scale or dirt might interfere with or damage the grooving rolls or distort the groove. Rust is an abrasive material and will tend to wear out the surface of the grooving rolls.

GROOVABLE PIPE LENGTHS

The VE274 is capable of grooving short pipe lengths without the use of a pipe stand (see Table 1, below), or long pipe lengths up to double randoms (approximately 40 ft.), with the use of appropriate stands.

SHORT PIPE LENGTHS

Table 1 shows minimum and maximum pipe lengths that can be grooved without the need for a pipe stand. Refer to Grooving Operation on page 17 for instructions on how to groove short pipe lengths. For pipe longer than shown in Table 1, refer to Long Pipe Lengths, page 10.

**WARNING**

Grooving rolls can crush or cut fingers and hands.
- Loading and unloading pipe will place your hands close to the rollers.
- Never groove pipe shorter than what is recommended in Table 1 below.

<table>
<thead>
<tr>
<th>TABLE 1 VE274 GROOVABLE PIPE LENGTHS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>DIMENSIONS – (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nom. Size</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>2½</td>
</tr>
<tr>
<td>3</td>
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<tr>
<td>3½</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>4½</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

*18” long for aluminum, PVC and lightwall steel and stainless steel. 14” long for Sch. 30 and standard wall steel and stainless steel.

If a pipe shorter than the minimum shown in Table 1 is needed, if possible, shorten the next to last piece of pipe enough so that the last piece of pipe is as long or longer than the minimum length specified in Table 1. See example on page 10.
Example: A 20’ 4” length of 10” diameter pipe is needed to finish a section and you only have 20’ lengths available. Instead of roll grooving a 20’ piece of pipe and a 4” piece of pipe, follow these steps:

1. Refer to Table 1 and note that for 10” diameter pipe, the minimum length that should be grooved is 10”.

2. Roll groove a 19’ 6” piece of pipe and a 10” piece of pipe. Refer to Long Pipe Lengths below.

LONG PIPE LENGTHS
With pipe in excess of the maximum length shown in Table 1, a roller type pipe stand must be used.

1. Position pipe and pipe stand in accordance with Figures 2 and 3.

**NOTICE**
Pipe nipples shorter than those shown in Table 1 are available from Victaulic.

**WARNING**
- Pipe stand location will affect pipe tracking.
- Incorrect pipe stand position may result in pipe being pushed out of rolls and falling.
Failure to position pipe and pipe stand in accordance with Figures 2 and 3 (shown above) may result in serious personal injury or property damage.

**CAUTION**
Pipe position will affect pipe flare.
- When pipe end flare is excessive, right-to-left tracking must be kept to a minimum. It may be necessary to use less than $\frac{1}{2}$ degree.
- Make sure tool is level (see Tool Setup).
- If pipe is grooved with back end of pipe (end of pipe which is not in tool) higher than the end being grooved, pipe may not track and excessive pipe end flare may result.
- Assembly of couplings on pipe exceeding Maximum Allowable Flare, Column 8 in the Roll Groove Specifications charts, pages 36 - 39, may prevent closure of couplings pad-to-pad, allowing possible pipe separation, and result in property damage.
- Also, joint leakage may result due to excessive gasket distortion/damage.

**NOTICE**
For additional information about pipe stands, refer to the Operating Instructions included with your pipe stand.
ROLL GUARD ADJUSTMENT

The VE274 guards must be adjusted every time rolls are changed or pipe size or wall thickness is different from previous pipe grooved.

1. Make sure the proper roll set is on the tool for the pipe size and material to be grooved. Rolls are marked with the pipe size, part number and are color coded for pipe material for your convenience. See Tool Rating and Roll Selection charts, pages 34 and 35. If the proper rolls are not on the tool, refer to Roll Changing on page 21.

2. Loosen wing nuts and move the adjustable guards to the full up position. Tighten wing nuts.

3. Set groove diameter stop to pipe size and schedule/thickness to be grooved. To do this, back off the depth adjuster lock, align the depth adjuster with the proper diameter and thickness. Lock the depth adjuster in position with the depth adjuster lock. See Groovable Pipe Lengths instructions and cautionary information on pages 9 and 10.

4. If so equipped, retract stabilizer, if necessary, to insert pipe. To do this, loosen locking handle and retract stabilizer roller with the handwheel to clear pipe when inserted onto lower roll.

5. Insert a piece of pipe of the correct size and schedule/thickness to be grooved over the lower roll with the pipe end against the lower roll backstop flange. See Pipe Preparation on page 9.

WARNING

Grooving rolls can crush or cut fingers and hands.
- Loading and unloading pipe will place your hands close to the rollers.
- Never groove pipe shorter than what is recommended in Table 1 on page 9.
6. Set the main power switch to the “ON” position and flip toggle switch to “Jog”. It is located on the left-hand side of the enclosure.

7. With operator on the switch side of the machine, use the safety foot switch to energize the tool motor, bringing the upper roll down into firm contact with pipe. Withdraw foot from safety foot switch.

8. Remove the guard setting pad from its storage hook. Hold the guard setting pad firmly down against the pipe and push it under the adjustable guards flush against the red plate.

9. Loosen the wing nuts and adjust each guard to conform to and lightly pinch the pad against the pipe. Tighten wing nuts to secure guards in position.

10. Remove the guard setting pad. Store the pad on the hook provided.

11. Prepare to support pipe and flip toggle switch to “Normal Operation”. Arm/upper roll assembly will return to its upper position and pipe will release.

**CAUTION**

- Use the “Jog” mode only for pre-operation adjustments of the tool.
- Always return switch to “Normal Operation” at the completion of the pre-operation adjustments.
- When tool is left in “Jog” mode with power on, pipe gradually releases which may result in pipe falling out of tool.

Failure to follow this instruction may cause personal injury, product or property damage.
**PIPE STABILIZER ADJUSTMENT**

The Series VE274 pipe stabilizer (optional) is designed to prevent pipe sway on 8" through 12" nominal IPS pipe sizes. This applies to short as well as long pipes. Once the stabilizer is adjusted for a selected pipe size and wall thickness, it does not require further adjustment on that size and thickness. Pipe of the same size and thickness may be moved in and out of the tool without retracting stabilizer.

1. Make sure proper roll set is on the tool for the pipe size and material to be grooved. Rolls are marked with pipe size, part number and are color coded for pipe material for your convenience. See Tool Rating and Roll Selection charts on pages 34 and 35.

2. Loosen locking handle. With the handwheel, retract stabilizer roller to clear pipe when inserted onto lower roll.

3. Insert a piece of pipe of the correct size and schedule to be grooved over the lower roll with the pipe end against the lower roll backstop flange.

4. Set the main power switch to the "ON" position and flip toggle switch to "Jog". It is located on the left-hand side of the enclosure.

5. With operator on the switch side of the machine, use the safety foot switch to energize the tool motor, bringing the upper roll down into firm contact with pipe. Withdraw foot from safety foot switch.

6. Advance stabilizer roller inward with handwheel to the position indicated in Figure 4, then tighten locking handle.
7. Prepare to support pipe and flip toggle switch to “Normal Operation”. Arm/upper roll assembly will return to its upper position and pipe will release.

8. Complete the Pre-Operation Adjustments and groove the pipe (see Grooving Operation, page 17). Observe the stabilizer roller while grooving. It should remain in contact with the pipe most of the time and the pipe should rotate smoothly without swaying from side to side. If not, advance stabilizer roller further inward. Retest and make further adjustments as necessary. Remember, do not adjust stabilizer too far inward as it will skew the pipe to the left and possibly result in excessive pipe end flaring.

GROOVE DIAMETER STOP ADJUSTMENT/SELECTOR VALVE SETTING

The groove diameter stop must be adjusted for each pipe size or change in wall thickness. Groove diameter, identified as the “C” dimension for each pipe size, is listed under Roll Groove Specifications, pages 36 - 39.

NOTICE

To perform the following adjustments, use several short scrap sections of pipe (but not shorter than what is recommended in Table 1, page 9) of the proper material, diameter and thickness to be grooved.

To achieve proper diameter:

1. Determine the diameter and thickness of the pipe to be grooved. (See the Dimensions charts on page 40.)

2. Locate the proper diameter and thickness on the pipe size indicator on the depth stop. It is rotatable for easy viewing.

3. Back off the depth adjuster lock. Align the depth adjuster with the proper diameter and thickness as shown. Lock the depth adjuster in position with the depth adjuster lock.

CAUTION

Do not adjust stabilizer to push pipe to the left and off center from the rolls. Doing so will cause increased pipe end flare and shorten roller life.

- Assembly of couplings on pipe exceeding Maximum Allowable Flare, Column 8 in the Roll Groove Specifications charts, pages 36 - 39, may prevent assembly of couplings pad-to-pad, allowing possible pipe separation and result in property damage.
- Also, joint leakage may result due to excessive gasket distortion/damage.

- Use the “Jog” mode only for pre-operation adjustments of the tool.
- Always return switch to “Normal Operation” at the completion of the pre-operation adjustments.
- When tool is left in “Jog” mode with power on, pipe gradually releases which may result in pipe falling out of tool.
Failure to follow this instruction may cause minor personal injury, product or property damage.
4. Set the selector valve on the front of the tool to the color that matches the pipe size and schedule number color (red or black) on the pipe size indicator.

5. Insert the pipe over the lower roll with the pipe end against the lower roll backstop flange.

6. Prepare a trial groove. To do so, follow the Grooving Operation procedures outlined on pages 17 - 20.

**NOTICE**

The selector valve only affects the maximum pressure at which the upper roll forms the groove. It does not affect the rate at which the roll retracts from the pipe at the completion of the groove. Ram pressure during the formation of the groove can have a significant effect on pipe end flaring. The above recommended settings will produce accurate grooves in most situations. When operating in the high ram pressure or "red" setting, if excessive pipe flaring or stalling of drive motor occurs, changing the selector valve setting to low or "black" will usually correct the condition.

7. After a trial groove is prepared and the pipe is removed from the tool, carefully check the groove diameter ("C" dimension), as charted on pages 36 - 39 under Roll Groove Specifications. The "C" dimension is best checked with a pipe tape. It may also be checked with a vernier caliper or narrow land micrometer at two locations, 90 degrees apart, around the groove. The average reading must be within the required groove diameter specification.

**WARNING**

Grooving rolls can crush or cut fingers and hands.
- Be sure guard is properly adjusted before grooving pipe.
- Keep hands away from grooving rolls and stabilizer wheel.

- Never reach inside pipe end or across the tool or pipe during operation.
- Always groove pipe in a clockwise direction only.
- Never groove pipe shorter than what is recommended.
- Never wear loose clothing, loose gloves, or jewelry while operating tool.

**CAUTION**

- The "C" dimension (groove diameter) must always conform to specifications under Roll Groove Specifications, pages 36 - 39, to ensure proper joint performance.

Failure to do so could result in personal injury, property damage, improper installation, joint leakage or joint failure.
8. If groove diameter ("C" dimension) is not within tolerance, the diameter stop must be adjusted to obtain the proper dimension. To adjust for a **smaller groove diameter**, turn the depth adjuster **counter clockwise**. To adjust for a **bigger groove diameter**, turn adjuster **clockwise**. A quarter turn either way will change the groove diameter adjustment by 0.031" (0.125" per full turn).

9. Prepare another trial groove and check the groove diameter again. Repeat steps 7 and 8 until the groove diameter is within specification. If excessive pipe flaring or stalling of the drive motor occurs, even when roll grooving with the reduced ram pressure ("black" selector valve setting), the following adjustment of the Ram Speed Control Valve is required.

**ADJUSTING THE RAM SPEED CONTROL VALVE**

The Ram Speed Control Valve adjustment is set at maximum speed when the tool leaves the factory, which is satisfactory for the roll grooving of most pipes within the tool’s rating. When excessive pipe flare or tool “stalling” exists, proceed as follows:

1. Set power switch to the “OFF” position.

2. Make sure the selector valve on the front of the tool is adjusted to the “black” setting.

3. Turn the ram speed control valve knob **clockwise** two to three revolutions to reduce flow.

**NOTE:** The Ram Speed Control Valve features both color coding and numerical readout for convenience.

4. Set power switch to the “ON” position and make sure the toggle switch is on the “Normal Operation” position.

5. Follow the Grooving Operation procedures outlined in this manual and prepare another trial groove.

6. If pipe flare is still found to be excessive or the tool still stalls, repeat Steps 1 through 5.

**NOTE:** The ram speed control valve affects both the rate at which the upper roll forms the groove and the rate at which the upper roll advances to contact the pipe. The rate at which the upper roll
retracts from the pipe will not be affected. The use of the travel stop on the pipe sizes shown on pages 21 and 25 of this manual will limit how far the upper roll retracts which minimizes the distance and time it must move down to groove the pipe.

**CAUTION**

To prevent damage to the tool's hydraulics:

- Never operate the tool with the flow control valve completely closed.
- Never attempt to roll groove pipe while making an adjustment to the flow control valve.
- Never make adjustments to the flow control valve while the tool is under pressure.

Failure to follow these instructions may cause serious personal injury, property damage, improper installation, joint leakage or joint failure.

**WARNING**

- Before operating tool, review all safety precautions on page 4. Failure to do so may result in serious personal injury.

**DANGER**

- To reduce the risk of electric shock, check the electrical source for proper grounding. Failure to do so could result in death or serious personal injury.

**GROOVING OPERATION**

**CAUTION**

- Vic-Easy Series VE274 tools are designed ONLY for roll grooving pipe of the sizes, materials and wall thicknesses outlined under Tool Rating and Roll Selection, pages 34 and 35.

Grooving pipe other than that recommended will result in improper pipe end configuration or improper groove dimensions for applying Victaulic products.

Before grooving, make sure you have followed all instructions in:

- “Tool Setup” on page 7
- “Grooving Rolls” on page 9
- “Pipe Preparation” on page 9
- “Groovable Pipe Lengths” on page 9
- “Roll Guard Adjustment” on page 11
- “Pipe Stabilizer Adjustment” on page 13
- “Groove Diameter Stop Adjustment/Selector Valve Setting” on page 14
- “Adjusting the Ram Speed Control Valve” on page 16

**GROOVING WITH PIPE IN ROLLER-TYPE PIPE SUPPORT**

1. Set power switch to the “ON” position.

2. Momentarily depress safety foot switch to be certain tool is operational.
3. If the upper roll is not in the full up position, flip toggle switch on the left side of the tool to the normal operation position.

4. Insert pipe onto lower roll up against back-stop flange of lower roll as shown.

5. Operator should be positioned as shown.

**WARNING**

Grooving rolls can crush or cut fingers and hands.

- Be sure guard is properly adjusted before grooving pipe.
- Keep hands away from grooving rolls and stabilizer wheel.
- Never reach inside pipe end or across the tool or pipe during operation.

- Always groove pipe in a clockwise direction only.
- Never groove pipe shorter than what is recommended.
- Never wear loose clothing, loose gloves, or jewelry while operating tool.

6. To initiate grooving, depress and hold down the safety foot switch to start tool. This will produce rotation of the lower roll. The upper roll will move down to contact the pipe, starting the pipe rotation and grooving process.

7. Let the grooving continue until the depth adjuster lock comes into full, firm contact with the top of the casting. Continue pipe rotation for several revolutions to ensure groove comple-
8. Withdraw foot from safety foot switch and remove pipe from tool.

**WARNING**

Grooving rolls can crush or cut fingers and hands.
- Do not place hand(s) inside end of pipe to pull pipe out of tool or place hand(s) in area of grooving rolls or stabilizer roller.

**NOTICE**

Groove diameter should be correct for the diameter and wall thickness of pipe for which it was set under Groove Diameter Stop Adjustment. Groove diameter should be checked and adjusted as necessary to assure grooves are within specification.

---

**GROOVING SHORT PIPE LENGTHS**

1. Set power switch to the “ON” position.

2. Momentarily depress safety foot switch to be certain tool is operational.

3. If the upper roll is not in the full up position, flip toggle switch on the left side of the tool to the normal operation position.

**WARNING**

Grooving rolls can crush or cut fingers and hands.
- Be sure guard is properly adjusted before grooving pipe.
- Loading and unloading pipe will place your hands close to the rollers.
- Never reach inside pipe end or across the tool or pipe during operation.
- Never groove pipe shorter than what is recommended in Table 1 on page 9.
- Always groove pipe in a clockwise direction.
- Never wear loose clothing, loose gloves or jewelry while operating tool.
4. Insert pipe onto lower roll square against backstop flange. Hold pipe in a level position without resting pipe on lower roll. Depress and hold down the safety foot switch, while maintaining pipe in this position. This will produce rotation of the lower roll.

5. This will produce rotation of the lower roll. The upper roll will move down to contact the pipe, starting the pipe rotation and grooving process. Remove hands from pipe.

6. Let the grooving continue until the depth adjuster lock comes into full, firm contact with the top of the casting. Continue pipe rotation for several revolutions to ensure groove completion.

7. Prepare to support pipe and withdraw foot from foot switch. Remove pipe from tool.

**WARNING**

Grooving rolls can crush or cut fingers and hands.
- Do not place hand(s) inside end of pipe to pull pipe out of tool or place hand(s) in area of grooving rolls or stabilizer roller.

**NOTICE**

Groove diameter should be correct for the diameter and wall thickness of pipe for which it was set under Groove Diameter Stop Adjustment. Groove diameter should be checked and adjusted as necessary to ensure grooves are within specification.
ROLL CHANGING

NOTICE
Vic-Easy Series 274 roll grooving tools are designed for fast, easy grooving. Rolls accommodate several pipe sizes (refer to Tool Rating and Roll Selection charts on pages 34 and 35) eliminating the need for frequent roll changes. When a different size range is encountered or different grooving styles are required, the grooving rolls must be changed and Pre-Operation Adjustments performed. Also, different pipe materials may require that the rolls be changed. See Tool Rating and Roll Selection charts on pages 34 and 35 for proper roll selection.

TRAVEL STOP REMOVAL PROCEDURE
2 - 3½” IPS SIZES AND 2 - 6” COPPER

NOTICE
Arm/upper roller assembly must return to its maximum upper position prior to changing rolls. The ¾”-16 UNC threaded hand knob will limit the travel of the arm.

1. Set power switch to the “ON” position.
2. Flip toggle switch to the “Jog” position.
3. Depress and hold down safety foot switch until the arm/upper roller assembly is not in contact with the threaded portion of the hand knob.
4. Withdraw foot from safety foot switch.
5. Unscrew the hand knob from the slide face of the VE274 body and store it in the cabinet.
VE274

6. Flip toggle switch to “Normal Operation”. Arm/upper roller assembly will return to its upper position.

7. Set power switch to the “OFF” position.

Roll Removal Procedure

1. Set power switch to the “OFF” position.

⚠️ WARNING
- Always turn off power before making any tool adjustments. Accidental start up of tool may result in serious personal injury.

Lower Roll

1. With a wrench, loosen and remove (thin) jam nut, securing large nut on lower roll shaft.

2. With a wrench, loosen large nut on lower shaft and back off ¼” without removing.

3. To loosen lower roll from tapered lower roll shaft, use the aluminum wedge supplied with tool. Place wedge behind lower roll and hit with a hammer to break roll loose from taper.

⚠️ WARNING
Hammering rolls can cause serious personal injury due to fragmentation.
- Always wear eye protection.
- Always use supplied aluminum wedge for roll removal.
- Always use soft faced hammers with aluminum wedge.
- Never strike rolls directly for any reason.
4. Remove the nut, washer and roll and store in a clean place.

2. Pull the upper roll assembly off. Store in a clean place.

ROLL INSTALLATION PROCEDURE

See Tool Rating and Roll Selection charts on pages 34 and 35 for information on available grooving rolls.

UPPER ROLL

1. Clean all shaft surfaces and roll bores of any dirt and/or scale before installation.

2. While upper roll is removed from tool, inspect the roller bearing inside for contamination and proper lubrication. Also inspect guards for wear and freedom of adjustment. Make repairs/replacements as necessary.

NOTICE

Be careful not to lose the Woodruff key. It should remain in the lower shaft. Inspect the Woodruff key and replace if damaged.

1. With a wrench, loosen and remove upper roll bolt. Place on a clean surface.
Carefully slide desired upper roll assembly onto upper shaft with red plate facing out. Loosen guards, if necessary, to make installation easier. Make sure red plate engages the two pins on the arm and that it then contacts the front of the upper roll shaft.

Insert upper roll bolt and tighten securely with a wrench.

Lubricate upper roll bearing. Refer to Maintenance section (Recommended Lubricants, page 29) for additional information.

Place lower roll onto main shaft. Reposition guards, if necessary, to make assembly easier. Make sure lower roll fits fully onto lower roll shaft with key and keyway in alignment.

Install flat washer and large nut on lower shaft, in front of lower roll, and tighten securely with a wrench.

Install (thin) jam nut on lower shaft and tighten securely, with a wrench, against large nut.

Roll installation is complete. Before grooving, make sure all Pre-Operation Adjustments (pages 9 - 14) are reviewed and followed.
TRAVEL STOP
INSTALLATION PROCEDURE

2 - 3½” IPS AND 2 - 6” COPPER

The VE274 is equipped with an aluminum hand knob that is designed to work with 2 - 3½” IPS rolls, as well as 2 - 6” copper rolls.

1. Insert a piece of 2 - 3½” pipe to be grooved over the lower roll with the pipe against the lower roll backstop flange.

2. Flip toggle switch to the “Jog” position.

3. With operator on the switch side of the machine, use the foot safety switch to energize the tool motor, bringing the upper roll down into firm contact with the pipe. Withdraw foot from safety foot switch.

4. Make sure guards are properly adjusted per the Roll Guard Adjustment Procedure on pages 11 and 12.

5. Thread the aluminum hand knob into the ¾” - 16 UNC tapped hole located on the slide face.

NOTICE
This ⅜” - 16 UNC hand knob never replaces the ½” - 13 UNC socket head cap screw that limits the arm/upper roller return travel.
6. Prepare to support pipe and flip toggle switch to “Normal Operation”. Arm/upper roll assembly will return to its upper position and pipe will release.

**NOTE:** When roll grooving other pipe sizes, the hand knob is not to be used. Store this knob in the cabinet when not in use.

### MAINTENANCE

#### GENERAL

This manual provides information on keeping tools in top operating condition and guidance in making repairs when it becomes necessary.

Replacement parts, applicable only to these tools, should be ordered from Victaulic Tool Company to ensure proper operation of the tool. All parts are FOB Easton, Pennsylvania, at the price in effect at the time of ordering.

---

**NOTICE**

Remember that preventative maintenance during operation will pay for itself in safety, repair and operating savings.

---

**DANGER**

- Before performing any repair or maintenance, disconnect the tool from the electrical source to prevent accidental start up of tool, unless instructed otherwise in this manual.
- Failure to do so could result in death or serious personal injury.

---

After every eight hours of operation, lubricate the machine. Always lubricate upper roll bearings when rolls are changed.

1. Grease upper roll bearing at fitting provided as shown with a No. 2EP Lithium base grease. See Recommended Lubricants on page 29.

2. Grease main shaft bearings at grease fitting with a No. 2EP Lithium base grease. See Recommended Lubricants on page 29.

3. Lubricate the linkage mechanisms, the arm pivot point, and the arm sliding surfaces. A heavy duty spray lubricant may be used or apply grease by hand. See Recommended Lubricants on page 29.
4. Lubricate the stabilizer wheel with a No. 2EP Lithium base grease. See Recommended Lubricants on page 29.

**HYDRAULIC SYSTEMS**

Check the hydraulic oil level at least every 50 hours of operation, preferably before start up. The oil level should be no lower than \( \frac{3}{4} \)" from the top of the tank. Fill with recommended hydraulic oil (refer to page 30) to no higher than \( \frac{1}{2} \)" from the top of the tank. The \( \frac{1}{2} \)" clearance is needed for the expansion of the hydraulic fluid when higher temperatures are reached.

**NOTICE**

Be sure to use a recommended hydraulic oil.

Change the hydraulic oil and filter every 4000 hours of operation.

**TO DRAIN THE OIL**

1. Remove the hydraulic breather cap atop the hydraulic tank.
2. Remove the drain plug in the hydraulic line next to the tank. Permit the oil to drain into a 1½ gallon or larger container.

**TO REMOVE THE FILTER**

1. With an oil filter wrench, loosen the filter.
2. By hand, remove the filter.

**TO INSTALL THE FILTER**

1. With hydraulic oil, lightly lubricate the filter gasket.
2. Fill the new filter with oil and install it hand tight. (Replacement filter part number: Victaulic # NH08000002)

**TO REFILL THE OIL**

1. Replace the drain plug.
2. Fill the hydraulic tank with a recommended hydraulic oil (refer to page 30) to a level \( \frac{1}{2} \)" below the top of the tank.

**HYDRAULIC FLUID BLEEDING PROCEDURE**

1. Fill the hydraulic tank with a recommended hydraulic oil (refer to page 30) to a level \( \frac{1}{2} \)" below the top of the tank.
2. Remove the plug from the tee fitting near the hydraulic cylinder.
3. Install the bleeder tube (supplied with tool), hand tight, into the tee fitting.

4. Remove breather cap. Insert the end of the bleeder tube (clear hose) into the tank so the tube end is submerged in the hydraulic fluid.

5. Connect the tool to its proper power supply.

6. Set power switch to the “ON” position.

7. Flip toggle switch to the “Jog” position.

8. Depress the safety foot switch and observe the hydraulic fluid start flowing through the bleeder tube. The fluid should have air bubbles in it. Continue running the fluid through the bleeder tube for at least five minutes. While doing this, lightly tap on all of the steel hydraulic tubes to free air trapped on tubing inside walls. Also, manually depress and release the hydraulic cylinder ram several times to free trapped air inside cylinder. Do this while the fluid is flowing through the bleeder tube. Once the fluid is flowing through the bleeder tube without any air bubbles, continue running for at least two to three minutes. Release foot switch.

9. Remove the bleeder tube from the tee fitting and tank. Install the plug into the tee fitting. Be certain air is not allowed back into the tee fitting while doing this.

10. Fill the hydraulic fluid level to $\frac{1}{2}$” from the top of the tank and install breather.

11. Set the depth stop on the tool to obtain a $\frac{1}{4}$” gap between the depth stop and top of casting.
12. Set the valve on the front of the tool to the “black” position.


**WARNING**

- Lower roll will rotate during Step 14. Avoid contact with lower roll.
  Failure to do so may result in serious personal injury.

14. Depress the foot switch and observe the hydraulic ram motion. It should move down \( \frac{1}{4} \) fairly rapidly. Release the foot switch and the hydraulic ram should return to its full up position. Repeat this several times.

15. Set the valve on the front of the tool to the “red” position and repeat Step 14.

16. If the slide does not move fairly rapidly in the downward direction, repeat Steps 2 - 15.

17. Set power switch to the “OFF” position.

---

**GEAR REDUCER OIL LEVEL CHECK**

1. Remove oil level plug from gear reducer (see Figure 5). Oil level should be even with bottom of hole.

2. To add oil, remove oil fill/level plug from side of gear reducer and fill to proper level (see Figure 5).

3. Install plug(s).

**GEAR REDUCERS OIL CAPACITY: 60 OZ.**

**RECOMMENDED LUBRICANTS**

**BEARING AND SLIDE GREASE**

General Purpose E.P. Lithium Base Grease

<table>
<thead>
<tr>
<th>MANUFACTURER</th>
<th>PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amoco Oil</td>
<td>Amolith Grease #2EP</td>
</tr>
<tr>
<td>Arco Petroleum Prod. Co.</td>
<td>Litholine HEP 2</td>
</tr>
<tr>
<td>Ashland Oil, Inc./Valvoline Oil Co.</td>
<td>Multi-Lube Lith. EP Grease</td>
</tr>
<tr>
<td>Exxon Co., USA</td>
<td>Lidok EP 2</td>
</tr>
<tr>
<td>Gulf Oil Corp.</td>
<td>Gulfcrown Grease EP#2</td>
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<tr>
<td>Kendall Refining Co.</td>
<td>L-426</td>
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<tr>
<td>Lubriplate</td>
<td>No. 630-2</td>
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<tr>
<td>Mobil Oil Corp.</td>
<td>Mobilux EP2</td>
</tr>
<tr>
<td>Pennzoil Prod. Co.</td>
<td>Pennlith EP 712 Lube</td>
</tr>
<tr>
<td>Shell Oil Co.</td>
<td>Alvania EP2</td>
</tr>
<tr>
<td>Sun Refining</td>
<td>Sun Prestige 742 EP</td>
</tr>
<tr>
<td>Texaco Inc.</td>
<td>Multifak EP2</td>
</tr>
</tbody>
</table>
VE274

GEAR OIL
See tag on Gear Reducer.

HYDRAULIC OIL
High Pressure Anti-Wear
Hydraulic Oil ISO Grade 32

MANUFACTURER PRODUCT
• Amoco Oil . . . . . . . . . . . . . . . . . Rykon Oil #32
• Arco Petroleum Products Co. . . . Duro AW 32
• Ashland Oil, Inc./Valvoline Oil Co. . . . . . . . . . . . . . . . . AW Oil #15
• Exxon Co., USA . . . . . . . . . . . . Nuto H 32
• Gulf Oil Corp. . . . . . . . Harmony 32 AW
• Kendall Refining Co. . . . . Kenoil R&O AW-32
• Lubriplate . . . . . . . . . . . . . . . . . HO-O
• Mobil Oil Corp. . . . . . . . . . . . Mobil DTE 24
• Pennzoil Products Co. . . . . . . . AW 32 Hyd. Oil/Penneco Oil 32
• Shell Oil Co. . . . . . . . . . . . . . Tellus 32
• Sun Refining . . . . . . . . . . . . Surviv 706, 816 WR
• Texaco Inc. . . . . . . . . . . . . . . . . Rando Oil HD 32

PARTS ORDERING INFORMATION
When ordering parts, the following information is necessary for the Victaulic Tool Company to process the order promptly and send the correct part(s):

(1) Tool Model Number: VE274.

(2) Tool Serial Number: The serial number can be found on the side of the tool name plate.

(3) Quantity, Item Number, Part Number and Description: (1) #105, R-105-274-VEO, Upper Shaft. Refer to Victaulic repair parts list, RP-274.

(4) Where to send the part(s):
Company name
Address

(5) To whose attention to send the part(s):
Person’s name

(6) Purchase Order Number

(7) Billing Address

Order parts from the nearest Victaulic sales office. Consult the back page of this Instructions Manual for the nearest Victaulic sales office.

ACCESSORIES

VICTAULIC ADJUSTABLE PIPE STANDS

VAPS 112
Victaulic Model 112, a portable, adjustable, roller type, four-leg pipe stand for use with Series VE274 and other Victaulic roll grooving tools, is available from Victaulic. Ball transfer rollers, adjustable for pipe from \( \frac{3}{4} \) - 12", will accommodate linear and rotational movement. Turnstile design permits easy swivel for grooving both pipe ends. Contact Victaulic for details.

VAPS 224
Also available is Victaulic Model 224. It has features similar to Model 112. It is suitable for pipe sizes from 2 - 24". Consult Victaulic for details.

OPTIONAL ROLLS
See Tool Rating and Roll Selection charts on pages 34 and 35 for rolls for different materials and groove specifications.
# TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipe will not stay in grooving rolls.</td>
<td>Incorrect pipe positioning.</td>
<td>For long pipes, pipe is not in correct position for tracking. See Pre-Operation Adjustments. For short pipes, pipe is not positioned level and square with lower roll. See Grooving Short Pipe Lengths.</td>
</tr>
<tr>
<td>Pipe stops rotating during grooving.</td>
<td>Rust or dirt has built up on lower roll.</td>
<td>Remove accumulation from lower roll with stiff wire brush.</td>
</tr>
<tr>
<td></td>
<td>Excessive ram pressure.</td>
<td>Reduce ram pressure by turning valve to the “black” position.</td>
</tr>
<tr>
<td></td>
<td>Ram speed control valve requires adjustment.</td>
<td>Turn the ram speed control valve knob clockwise two or three revolutions to reduce flow.</td>
</tr>
<tr>
<td></td>
<td>Worn grooving rolls.</td>
<td>Inspect lower roll for worn knurls, replace if worn.</td>
</tr>
<tr>
<td></td>
<td>Main breaker has tripped and/or thermal overloads in motor starter tripped.</td>
<td>Reset breaker and/or motor starter thermal units.</td>
</tr>
<tr>
<td></td>
<td>Woodruff key(s) under lower roll are broken or missing.</td>
<td>Remove lower roll and insert punch tool in key removal hole. Press out the remains of broken key and install new Woodruff #609 key. Install lower roll, see Roll Changing.</td>
</tr>
<tr>
<td>Pipe flare is excessive.</td>
<td>Excessive ram pressure.</td>
<td>Reduce ram pressure by turning valve to the “black” position.</td>
</tr>
<tr>
<td></td>
<td>Ram speed control valve requires adjustment.</td>
<td>Turn the ram speed control valve knob clockwise two or three revolutions to reduce flow.</td>
</tr>
<tr>
<td></td>
<td>Pipe support adjusted too high.</td>
<td>Check pipe levelness. See Pipe Support section.</td>
</tr>
<tr>
<td></td>
<td>Tool is tilted forward.</td>
<td>Check tool levelness. See Tool Setup section.</td>
</tr>
<tr>
<td></td>
<td>Incorrect pipe support positioning, pipe is “overtracking”.</td>
<td>Move pipe support to right. See Pipe Support section.</td>
</tr>
<tr>
<td></td>
<td>Stabilizer is adjusted too far inward.</td>
<td>Back off stabilizer to the furthest point where it still stabilizes pipe effectively. See Stabilizer Adjustment section.</td>
</tr>
</tbody>
</table>

Continued on next page.
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipe sways or vibrates from side to side.</td>
<td>Incorrect stabilizer adjustment.</td>
<td>Move stabilizer in or out until pipe rotates smoothly.</td>
</tr>
<tr>
<td>While grooving, loud squeaks echo through the pipe.</td>
<td>Incorrect pipe support positioning; pipe is “overtracking”.</td>
<td>Move pipe support to the right. See Pipe Support section.</td>
</tr>
<tr>
<td></td>
<td>Pipe not square cut.</td>
<td>Cut pipe end squarely.</td>
</tr>
<tr>
<td></td>
<td>Pipe is rubbing excessively hard on lower roll flange.</td>
<td>Remove pipe from tool and apply a film of grease to the face of the lower roll flange as needed.</td>
</tr>
<tr>
<td>During grooving, loud thumps or bangs occur about once every revolution of the pipe.</td>
<td>Pipe has a pronounced weld seam.</td>
<td>Grind welds flush with pipe surface inside and out 2&quot; back from pipe end.</td>
</tr>
<tr>
<td>Pump won’t start or lower roll won’t rotate.</td>
<td>Main power is off.</td>
<td>Turn on main power.</td>
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<tr>
<td></td>
<td>Thermal units tripped.</td>
<td>Reset thermal units.</td>
</tr>
<tr>
<td></td>
<td>Fuses blown or main breaker is tripped.</td>
<td>Check fuses and replace as necessary, or reset breaker.</td>
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<tr>
<td>Tool comes up to operating pressure excessively slow.</td>
<td>Air in hydraulic system.</td>
<td>Bleed air from hydraulic system.</td>
</tr>
</tbody>
</table>
ELECTRICAL SCHEMATIC

TOOL POWER RATINGS
230 OR 460 VOLT 3 PHASE 60 HZ
8.8 AMP FULL LOAD @ 230 VOLTS
4.4 AMP FULL LOAD @ 460 VOLTS
INCOMING POWER MUST BE SHORT CIRCUIT PROTECTED BY BREAKER OR FUSES.

Transformer Connections

L1  220V  230V  240V  L2
   H1  H3  H2  H4

L1  440V  460V  480V  L2
   H1  H3  H2  H4
## TOOL RATING AND ROLL SELECTION

**STANDARD AND “ES” ROLLS – COLOR CODED BLACK**

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<td>Steel Pipe Wall Thickness</td>
<td>Stain. Steel Pipe Wall Thickness</td>
<td>Alum. Pipe Wall Thickness</td>
<td>PVC Plastic Pipe Wall Thickness</td>
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<td><strong>Min.</strong></td>
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</tbody>
</table>

**STANDARD AND “ES” ROLLS NOTES:**

COLUMNS 1: Maximum ratings on steel are limited to pipe of 180 BHN (Brinnel Hardness Number) and less.

COLUMNS 2: Types 304/304L and 316/316L

COLUMNS 3: Alloys 6061-T4 and 6063-T4

COLUMNS 4: PVC Type I Grade I - PVC1120; PVC Type I Grade II - PVC1220; PVC Type II Grade I - PVC2116

All wall thicknesses are nominal minimum and maximum.
## ROLLS FOR SCHEDULE 5S AND 10S STAINLESS STEEL PIPE (RX ROLLS) – COLOR CODED SILVER

### Nominal Dimensions – Inches/mm

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Stainless Steel Pipe † Wall Thickness</th>
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<tbody>
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<tr>
<td>12</td>
<td>0.156</td>
</tr>
<tr>
<td>300</td>
<td>4.0</td>
</tr>
</tbody>
</table>

All wall thicknesses are nominal minimum and maximum.

† Types 304/304L and 316/316L.

## ROLLS FOR COPPER TUBING – COLOR CODED COPPER †

### Nominal Dimensions – Inches/mm

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Copper Tubing Wall Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inches/mm</td>
<td>Min.</td>
</tr>
<tr>
<td>2</td>
<td>0.042</td>
</tr>
<tr>
<td>50</td>
<td>1.1</td>
</tr>
<tr>
<td>2½</td>
<td>0.065</td>
</tr>
<tr>
<td>65</td>
<td>1.7</td>
</tr>
<tr>
<td>3</td>
<td>0.045</td>
</tr>
<tr>
<td>80</td>
<td>1.1</td>
</tr>
<tr>
<td>4</td>
<td>0.058</td>
</tr>
<tr>
<td>100</td>
<td>1.5</td>
</tr>
<tr>
<td>5</td>
<td>0.072</td>
</tr>
<tr>
<td>125</td>
<td>1.8</td>
</tr>
<tr>
<td>6</td>
<td>0.083</td>
</tr>
<tr>
<td>150</td>
<td>2.1</td>
</tr>
<tr>
<td>8</td>
<td>0.109</td>
</tr>
<tr>
<td>200</td>
<td>2.8</td>
</tr>
</tbody>
</table>


All wall thicknesses are nominal minimum and maximum.
## ROLL GROOVE SPECIFICATIONS

#### STEEL PIPE AND ALL MATERIALS GROOVED WITH STANDARD AND RX ROLLS

### Dimensions - Inches/millimeters

<table>
<thead>
<tr>
<th>Nom. Pipe Size Inches</th>
<th>Pipe Outside Diameter</th>
<th>Gasket Seat Width ±0.03</th>
<th>Groove Width ±0.03</th>
<th>Groove Diameter C</th>
<th>Groove Depth D (ref.)</th>
<th>Min. Allow. Wall Thk. T</th>
<th>Max. Allow. Flare Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic</td>
<td>± Tolerance</td>
<td>Basic</td>
<td>± Tolerance</td>
<td>Basic</td>
<td>±0.00</td>
<td>±0.00</td>
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<tr>
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<td>0.024</td>
<td>0.625</td>
<td>0.034</td>
<td>2.500</td>
<td>-0.015</td>
<td>0.063</td>
</tr>
<tr>
<td>2½</td>
<td>2.875</td>
<td>0.020</td>
<td>0.625</td>
<td>0.034</td>
<td>2.720</td>
<td>-0.018</td>
<td>0.078</td>
</tr>
<tr>
<td>3 O.D.</td>
<td>3.000</td>
<td>0.030</td>
<td>0.625</td>
<td>0.034</td>
<td>2.840</td>
<td>-0.018</td>
<td>0.078</td>
</tr>
<tr>
<td>3½</td>
<td>3.500</td>
<td>0.035</td>
<td>0.625</td>
<td>0.034</td>
<td>3.344</td>
<td>-0.018</td>
<td>0.078</td>
</tr>
<tr>
<td>4</td>
<td>4.000</td>
<td>0.040</td>
<td>0.625</td>
<td>0.034</td>
<td>3.834</td>
<td>-0.020</td>
<td>0.083</td>
</tr>
<tr>
<td>4¼ O.D.</td>
<td>4.250</td>
<td>0.043</td>
<td>0.625</td>
<td>0.034</td>
<td>4.064</td>
<td>-0.020</td>
<td>0.083</td>
</tr>
<tr>
<td>4½</td>
<td>4.500</td>
<td>0.045</td>
<td>0.625</td>
<td>0.034</td>
<td>4.534</td>
<td>-0.020</td>
<td>0.083</td>
</tr>
<tr>
<td>5 O.D.</td>
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<td>0.050</td>
<td>0.625</td>
<td>0.034</td>
<td>4.834</td>
<td>-0.020</td>
<td>0.083</td>
</tr>
<tr>
<td>5½ O.D.</td>
<td>5.500</td>
<td>0.055</td>
<td>0.625</td>
<td>0.034</td>
<td>5.334</td>
<td>-0.020</td>
<td>0.083</td>
</tr>
<tr>
<td>6</td>
<td>5.563</td>
<td>0.056</td>
<td>0.625</td>
<td>0.034</td>
<td>5.395</td>
<td>-0.022</td>
<td>0.084</td>
</tr>
<tr>
<td>6¼ O.D.</td>
<td>6.000</td>
<td>0.058</td>
<td>0.625</td>
<td>0.034</td>
<td>5.630</td>
<td>-0.022</td>
<td>0.085</td>
</tr>
<tr>
<td>6½ O.D.</td>
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<td>0.063</td>
<td>0.625</td>
<td>0.034</td>
<td>6.032</td>
<td>-0.030</td>
<td>0.085</td>
</tr>
<tr>
<td>7</td>
<td>6.625</td>
<td>0.063</td>
<td>0.625</td>
<td>0.034</td>
<td>6.455</td>
<td>-0.022</td>
<td>0.085</td>
</tr>
<tr>
<td>8</td>
<td>7.000</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>7.816</td>
<td>-0.025</td>
<td>0.092</td>
</tr>
<tr>
<td>8¼ O.D.</td>
<td>8.000</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>8.441</td>
<td>-0.025</td>
<td>0.092</td>
</tr>
<tr>
<td>8½ O.D.</td>
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<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>8.451</td>
<td>-0.025</td>
<td>0.092</td>
</tr>
<tr>
<td>9</td>
<td>9.000</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>9.212</td>
<td>-0.027</td>
<td>0.094</td>
</tr>
<tr>
<td>10</td>
<td>10.000</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>9.812</td>
<td>-0.027</td>
<td>0.094</td>
</tr>
<tr>
<td>10¼ O.D.</td>
<td>10.750</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>10.562</td>
<td>-0.027</td>
<td>0.094</td>
</tr>
<tr>
<td>10½ O.D.</td>
<td>10.375</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>10.405</td>
<td>-0.027</td>
<td>0.094</td>
</tr>
<tr>
<td>12</td>
<td>12.000</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>11.701</td>
<td>-0.030</td>
<td>0.109</td>
</tr>
<tr>
<td>12¼ O.D.</td>
<td>12.750</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>12.531</td>
<td>-0.030</td>
<td>0.109</td>
</tr>
<tr>
<td>12½ O.D.</td>
<td>12.375</td>
<td>0.063</td>
<td>0.750</td>
<td>0.069</td>
<td>13.181</td>
<td>-0.030</td>
<td>0.109</td>
</tr>
</tbody>
</table>

SEE COLUMN NOTES ON PAGE 37.
<table>
<thead>
<tr>
<th>COLUMN 1: Nominal IPS pipe size</th>
<th>COLUMN 2: IPS outside diameter</th>
<th>COLUMN 3: Gasket seat</th>
<th>COLUMN 4: Groove width</th>
<th>COLUMN 5: Groove outside diameter</th>
<th>COLUMN 6: Groove depth</th>
<th>COLUMN 7: Minimum allowable wall thickness</th>
<th>COLUMN 8: Maximum allowable pipe end flare diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>The outside diameter of roll grooved pipe shall not vary more than the tolerance listed. For IPS pipe the maximum allowable tolerance from square cut ends is 0.030&quot; for ¼ - ¾&quot;; 0.045&quot; for 4 - 6&quot;; and 0.060&quot; for sizes 8&quot; O.D. and above measured from true square line.</td>
<td>The pipe surface shall be free from indentations, roll marks, and projections from the end of the pipe to the groove, to provide a leak-tight seal for the gasket. All loose paint, scale, dirt, chips, grease and rust must be removed. Victaulic recommends that pipe be square cut. When using beveled pipe contact Victaulic for details. Square cut pipe must be used with Flush-Seal® and EndSeal® gaskets. Gasket seat “A” is measured from the end of the pipe. IMPORTANT: Roll grooving of beveled end pipe may result in unacceptable pipe end flare. See column 8.</td>
<td>Bottom of groove to be free of loose dirt, chips, rust and scale that may interfere with proper coupling assembly. Corners at bottom of groove must be radiused. For IPS steel pipe, .06R on ¾ - ¹⁄₂&quot;, .08R on 2 - 6&quot;, .05R on 8&quot; and up.</td>
<td>The groove must be of uniform depth for the entire pipe circumference. Groove must be maintained within the “C” diameter tolerance listed.</td>
<td>For reference only. Groove must conform to the groove diameter “C” listed.</td>
<td>This is the minimum wall thickness which may be roll grooved – except PVC.</td>
<td>Measured at the most extreme pipe end diameter square cut or beveled.</td>
<td></td>
</tr>
</tbody>
</table>
### DRAWN COPPER TUBING

<table>
<thead>
<tr>
<th>Nom. Size</th>
<th>Pipe Outside Diameter</th>
<th>Dimensions – Inches/millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic</td>
<td>Tol.</td>
</tr>
<tr>
<td>2&quot; 50</td>
<td>2.125</td>
<td>±0.002</td>
</tr>
<tr>
<td>2½&quot; 65</td>
<td>2.625</td>
<td>±0.002</td>
</tr>
<tr>
<td>3&quot; 80</td>
<td>3.125</td>
<td>±0.002</td>
</tr>
<tr>
<td>4&quot; 100</td>
<td>4.125</td>
<td>±0.002</td>
</tr>
<tr>
<td>5&quot; 125</td>
<td>5.125</td>
<td>±0.002</td>
</tr>
<tr>
<td>6&quot; 150</td>
<td>6.125</td>
<td>±0.002</td>
</tr>
<tr>
<td>8&quot; 200</td>
<td>8.625</td>
<td>*</td>
</tr>
</tbody>
</table>

* Tolerances for 8" (200 mm) are +0.002 (0.5 mm), -0.004 (-0.10 mm).

**COPPER TUBING ROLL SPECIFICATIONS NOTES**

**COLUMN 1:** Nominal ASTM B-88 drawn copper tubing size.

**COLUMN 2:** Outside diameter: The outside diameter of roll grooved tubing shall not vary more than the tolerance listed. The maximum allowable tolerance from square cut ends is 0.030" (0.8 mm) for 2 - 3" (50 - 80 mm); 0.045" (1.1 mm) for 4 - 6" (100 - 150 mm), measured from true square line.

**COLUMN 3:** Gasket seat: The tubing surface shall be free from indentations, roll marks, and projections from the end of the tubing to the groove, to provide a leak-tight seat for the gasket. All loose scale, dirt, chips and grease must be removed.

**COLUMN 4:** Groove width: Bottom of groove to be free of loose dirt, chips and scale that may interfere with proper coupling assembly.

**COLUMN 5:** Groove outside diameter: The groove must be uniform depth for the entire tubing circumference. Groove must be maintained within the “C” diameter tolerance listed.

**COLUMN 6:** Groove depth: For reference only. Groove must conform to the groove diameter “C” listed.

**COLUMN 7:** Minimum allowable wall thickness: ASTM B-306 drain waste and vent (DWV) is minimum wall thickness copper tubing which may be roll grooved.

**COLUMN 8:** Maximum allowable end flare diameter: Measured at the most extreme tubing end dia.
## STEEL PIPE AND ALL MATERIALS GROOVED WITH “ES” ROLLS

<table>
<thead>
<tr>
<th>Nom. Size In. mm</th>
<th>Dimensions – Inches/mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic</td>
</tr>
<tr>
<td>2 2.375</td>
<td>0.024</td>
</tr>
<tr>
<td>50 60.3</td>
<td>+0.61</td>
</tr>
<tr>
<td>2½ 63.5</td>
<td>+0.029</td>
</tr>
<tr>
<td>80 73.0</td>
<td>+0.74</td>
</tr>
<tr>
<td>3 3.500</td>
<td>+0.035</td>
</tr>
<tr>
<td>100 88.9</td>
<td>+0.89</td>
</tr>
<tr>
<td>4 4.500</td>
<td>+0.045</td>
</tr>
<tr>
<td>150 114.3</td>
<td>+1.14</td>
</tr>
<tr>
<td>6 6.625</td>
<td>+0.063</td>
</tr>
<tr>
<td>150 168.3</td>
<td>+1.60</td>
</tr>
<tr>
<td>8 8.625</td>
<td>+0.063</td>
</tr>
<tr>
<td>200 219.1</td>
<td>+1.60</td>
</tr>
<tr>
<td>10 10.750</td>
<td>+0.063</td>
</tr>
<tr>
<td>250 273.9</td>
<td>+1.60</td>
</tr>
<tr>
<td>12 12.750</td>
<td>+0.063</td>
</tr>
<tr>
<td>300 323.9</td>
<td>+1.60</td>
</tr>
</tbody>
</table>

### ES ROLL GROOVE SPECIFICATIONS NOTES

COLUMNS 1: Nominal IPS pipe size.

COLUMNS 2: IPS outside diameter: Metric (ISO) outside diameter. The outside diameter of roll grooved pipe shall not vary more than the tolerance listed. For IPS pipe, the maximum allowable tolerance from square cut ends is 0.030” for ¾” - 1½” (20 - 90 mm); 0.045” for 4” - 6” (100 - 150 mm); and 0.060” for sizes 8” O.D. (200 mm) and above measured from true square line. For (ISO) metric pipe, the maximum allowable tolerance from square cut ends is 0.76 mm for sizes 20 mm - 80 mm; 1.14 mm for sizes 100 mm - 150 mm; and 1.52 mm for sizes 200 mm and above, measured from the true square line.

COLUMNS 3: Gasket seat: the pipe surface shall be free from indentations, roll marks, and projections from the end of the pipe to the groove, to provide a leak-tight seal for the gasket. All loose paint, scale, dirt, chips, grease and rust must be removed. Square cut pipe must be used with FlushSeal® and EndSeal® gaskets. Gasket seat “A” is measured from the end of the pipe. IMPORTANT: Roll grooving may result in unacceptable pipe end flare.

COLUMNS 4: Groove width: bottom of groove to be free of loose dirt, chips, rust and scale that may interfere with proper coupling assembly. Corners at bottom of roll groove must be radiused. For IPS pipe, 0.04R on 1½” - 12” (40 - 300 mm). For (ISO) metric pipe, 1.2R mm on 20 - 300 mm.

COLUMNS 5: Groove outside diameter: the groove must be uniform depth for the entire pipe circumference. Groove must be maintained within the “C” diameter tolerance listed.

COLUMNS 6: Groove depth: for reference only. Groove must conform to the groove diameter “C” listed.

COLUMNS 7: Minimum allowable wall thickness: this is the minimum wall thickness which may be grooved.

COLUMNS 8: Maximum allowable pipe end flare diameter: Measured at the most extreme pipe end diameter square cut or beveled.
### DIMENSIONS

**SEAMLESS AND WELDED STEEL PIPE***

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Pipe O.D. Inches</th>
<th>Nominal Wall Thickness – Inches/mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sch. 5S</td>
<td>Sch. 10S</td>
</tr>
<tr>
<td>2</td>
<td>2.375</td>
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<tr>
<td>50</td>
<td>60.3</td>
<td>1.7</td>
</tr>
<tr>
<td>21⁄2</td>
<td>2.875</td>
<td>0.083</td>
</tr>
<tr>
<td>65</td>
<td>73.0</td>
<td>2.1</td>
</tr>
<tr>
<td>3</td>
<td>3.500</td>
<td>0.083</td>
</tr>
<tr>
<td>80</td>
<td>88.9</td>
<td>2.1</td>
</tr>
<tr>
<td>31⁄2</td>
<td>4.000</td>
<td>0.083</td>
</tr>
<tr>
<td>90</td>
<td>101.6</td>
<td>2.1</td>
</tr>
<tr>
<td>4</td>
<td>4.500</td>
<td>0.083</td>
</tr>
<tr>
<td>100</td>
<td>114.3</td>
<td>2.1</td>
</tr>
<tr>
<td>5</td>
<td>5.583</td>
<td>0.109</td>
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<td>2.8</td>
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<tr>
<td>6</td>
<td>6.625</td>
<td>0.109</td>
</tr>
<tr>
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<td>168.3</td>
<td>2.8</td>
</tr>
<tr>
<td>8</td>
<td>8.625</td>
<td>0.109</td>
</tr>
<tr>
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<tr>
<td>10</td>
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<tr>
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</tr>
<tr>
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*For reference only. The VE274 cannot groove all schedules of steel pipe in table.

### DRAWN COPPER TUBING

<table>
<thead>
<tr>
<th>Nominal Tube Size</th>
<th>Pipe O.D. Inches</th>
<th>Nominal Wall Thickness – Inches/mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DWV ASTM B-306</td>
<td>Type &quot;M&quot; ASTM B-88</td>
</tr>
<tr>
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</tr>
<tr>
<td>50</td>
<td>54.0</td>
<td>1.1</td>
</tr>
<tr>
<td>21⁄2</td>
<td>2.625</td>
<td>—</td>
</tr>
<tr>
<td>65</td>
<td>66.7</td>
<td>—</td>
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<td>79.4</td>
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<tr>
<td>100</td>
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<td>5.125</td>
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<tr>
<td>125</td>
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<td>8.625</td>
<td>0.109</td>
</tr>
<tr>
<td>200</td>
<td>219.1</td>
<td>2.8</td>
</tr>
</tbody>
</table>
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