

Ocal[®] Installation Products

Equipped with chain vise.

Tri-Stand Vise

- Sturdy, stable frame collapses for easy mobility and storage
- Ceiling brace for overhead support enables you to secure frame even during difficult work
- Features recesses for bending tubes ¾", ½" and ¾" 0.D.

CAT. NO.	DESCRIPTION	PIPE CAPACITY IN. METRIC SIZE DESIGNATOR*
ROTH00076	Tri-Stand with 6" Chain Vise (use with Ocal Jaws for PVC-coated conduit)	½ − 6 16 − 155

^{*} Metric size designator (ANSI C80.1-1994).



Superior design and construction for faster, safer chain-vise clamping of PVC-coated conduit.

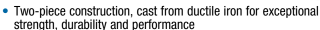
Ocal® Half-Shell Clamps

If you already have a chain vise, now you can avoid the expense of purchasing a yoke vise with special jaws — or the trouble of making clamps out of PVC or steel pipe — to cut and thread PVC-coated conduit. These Half-Shell Clamps come in the full range of 1/2" to 6" trade sizes. Buy the individual sizes you need, or choose our convenient set, which contains all the sizes from ½" to 2" in a handy carrying/storage case.

A unique internal design ensures secure clamping while protecting the integrity of the conduit's PVC coating. Cast from ductile iron for extreme strength and durability, Ocal® Half-Shell Clamps offer you years of consistent, reliable service.







- Cross-hatched interior surface grips conduit securely while safeguarding PVC jacket from damage
- Available individually in ½" through 4" trade sizes
- Also available in a convenient set ½" to 2" trade sizes
- Each clamp clearly marked with trade size for easy identification
- Openings at each end enable hanging for handy storage



	CONDU	CONDUIT SIZE		
CAT. NO.	IN.	METRIC*		
Individual Half-Shell Clamps				
HLF-SHL-CLP1/2	1/2	16		
HLF-SHL-CLP3/4	3/4	21		
HLF-SHL-CLP1	1	27		
HLF-SHL-CLP1-1/4	11/4	35		
HLF-SHL-CLP1-1/2	11/2	41		
HLF-SHL-CLP2	2	53		
HLF-SHL-CLP2-1/2	21/2	63		
HLF-SHL-CLP3	3	78		
HLF-SHL-CLP3-1/2	31/2	91		
HLF-SHL-CLP4	4	103		
Half-Shell Clamp Set (in carrying/storage case)				
HI F-SHI -CI P-SFT1	1/4 - 2	16 - 53		



Metric size designator (ANSI C80.1-1994).