# PIPE LAYOUT MEASURING TOOLS

## **PIPE STANDS**







RIDGID

CURV-O-MARK®

CURV-O-MARK®

Cat.	Mfg.		Adjust	ment					Weig	jht	Price
No.	No.	Description	in.	cm	in.	mm	lbs.	kg	lbs.	kg	/Each
56657	VJ-98	V Head Low Pipe Stand	20-38	51-96	12	300	2500	1136	21	9.5	
56662	VJ-99	V Head High Pipe Stand	28-53	71-132	12	300	2500	1136	23	10.4	
56667	RJ-98	Roller Head Low Pipe Stand	23-41	59-104	12	300	1000	454.5	24	10.9	
56672	RJ-99	Roller Head High Pipe Stand	32-55	82-140	12	300	1000	454.5	27	12.3	
56682	CJ-99	Conveyor Head High Stand	29-44	74-112	12	300	1000	454.5	19	8.6	
	No. 56657 56662 56667 56672	No. No.   56657 VJ-98   56662 VJ-99   56667 RJ-98   56672 RJ-99	No.Description56657VJ-98V Head Low Pipe Stand56662VJ-99V Head High Pipe Stand56667RJ-98Roller Head Low Pipe Stand56672RJ-99Roller Head High Pipe Stand	Cat. Mfg. Low-low-low-low-low-low-low-low-low-low-l	No. No. Description in. cm   56657 VJ-98 V Head Low Pipe Stand 20-38 51-96   56662 VJ-99 V Head High Pipe Stand 28-53 71-132   56667 RJ-98 Roller Head Low Pipe Stand 23-41 59-104   56672 RJ-99 Roller Head High Pipe Stand 32-55 82-140	Cat. Mfg. Adjustment Low-High Capace Max. I Low-High Capace   No. No. Description in. cm in.   56657 VJ-98 V Head Low Pipe Stand 20-38 51-96 12   56662 VJ-99 V Head High Pipe Stand 28-53 71-132 12   56667 RJ-98 Roller Head Low Pipe Stand 23-41 59-104 12   56672 RJ-99 Roller Head High Pipe Stand 32-55 82-140 12	Cat. Mfg. Adjustment Low-High Low-High Capacity Max. Pipe Capacity   No. No. Description in. cm in. mm   56657 VJ-98 V Head Low Pipe Stand 20-38 51-96 12 300   56662 VJ-99 V Head High Pipe Stand 28-53 71-132 12 300   56667 RJ-98 Roller Head Low Pipe Stand 23-41 59-104 12 300   56672 RJ-99 Roller Head High Pipe Stand 32-55 82-140 12 300	Cat. Mfg. Adjustment Low-High Max. Pipe Capacity Max. W Capacity   No. No. Description in. cm in. mm lbs.   56657 VJ-98 V Head Low Pipe Stand 20-38 51-96 12 300 2500   56662 VJ-99 V Head High Pipe Stand 28-53 71-132 12 300 2500   56667 RJ-98 Roller Head Low Pipe Stand 23-41 59-104 12 300 1000   56672 RJ-99 Roller Head High Pipe Stand 32-55 82-140 12 300 1000	Cat. Mfg. Adjustment Low-High Low-High Capacity Max. Pipe Capacity Max. Weight Capacity   No. No. Description in. cm in. mm lbs. kg   56657 VJ-98 V Head Low Pipe Stand 20-38 51-96 12 300 2500 1136   56662 VJ-99 V Head High Pipe Stand 28-53 71-132 12 300 2500 1136   56667 RJ-98 Roller Head Low Pipe Stand 23-41 59-104 12 300 1000 454.5   56672 RJ-99 Roller Head High Pipe Stand 32-55 82-140 12 300 1000 454.5	Cat. Mfg. Adjustment Low-High Low-High Max. Pipe Capacity Max. Weight Capacity Weight Weight Weight Capacity   No. No. Description in. in. mm lbs. kg lbs.   56657 VJ-98 V Head Low Pipe Stand 20-38 51-96 12 300 2500 1136 21   56662 VJ-99 V Head High Pipe Stand 28-53 71-132 12 300 2500 1136 23   56667 RJ-98 Roller Head Low Pipe Stand 23-41 59-104 12 300 1000 454.5 24   56672 RJ-99 Roller Head High Pipe Stand 32-55 82-140 12 300 1000 454.5 27	Cat. Mfg. Adjustment Low-High Max. Pipe Capacity Max. Weight Capacity Weight Weight   No. No. Description in. cm in. mm lbs. kg lbs. kg   56657 VJ-98 V Head Low Pipe Stand 20-38 51-96 12 300 2500 1136 21 9.5   56662 VJ-99 V Head High Pipe Stand 28-53 71-132 12 300 2500 1136 23 10.4   56667 RJ-98 Roller Head Low Pipe Stand 23-41 59-104 12 300 1000 454.5 24 10.9   56672 RJ-99 Roller Head High Pipe Stand 32-55 82-140 12 300 1000 454.5 27 12.3

# FOLD-A-JACK® HI JACKS

- 1" square tube base construction
- · Quick-action lock washer for quick height positioning
- Large, convenient adjustment handle
- Set screw for double margin of safety, can lock jack head to stand for transportation, no loose pieces
- Perfect for work height on shapes or pipes 24" in diameter or smaller
- · Carrying handle for ease of transportating
- Jack independently load tested
- for quality assurance 2500-lb capacity
- CE rated

#### HEAD STYLES







Model	Mfg.		Price	
No.	No.	Description	/Each	
432-1161	781300	ST-881 w/Vee-Head		
432-1162	781301	ST-882 w/Roller Head		

## RADIUS MARKERS

- Available in four sizes for scribing circles up to 80" diameter
- Folding type design-three smaller models will fit conveniently into a shirt pocket
- All have sturdy friction joints to maintain rigidity and accuracy
- · Made from lightweight, rustproof aluminum for long wear
- · Soapstone crayon installed in each radius marker
- Scribe holder will accept round, square or flat soapstone crayon, pencil or steel point scribe



## CURV-O-MARK®

Model No.	Mfg. No.	Description	Radius"	Price /Each
430-2580	14780	Mini	Up to 8	P.O.A.
430-2590	14781	Small	Up to 20	P.O.A.
430-2600	14782	Standard	Up to 24	P.O.A.
430-2610	14783	Jumbo	Up to 40	P.O.A.

# #1 MARKER

#### MADE FROM DURABLE, LIGHTWEIGHT ALUMINUM

- Curv-O-Mark® Contour® Marker is a compact, time-saving tool used to lay out pipe and structural steel joints
- · Laterals at any angle, tees, wyes, crosses, elbows
- Any type or size of joint can be quickly and precisely laid out
- Can be used to lay out pipe from 1-1/2" to 18" diameter, or structural steel members up to 18"
- Consists of an X-shaped frame, calibrated protractor, and a triple-jointed marking arm and holder
- Holder accepts a soapstone crayon (included), felt pen or pencil
- Can be used right side up or upside down, depending on the direction of the line to be scribed
- Protractor calibrated on both sides-one in degrees, the other in rise-inches-per foot-to service any type of measurement need
- Optional combination adaptor accessory allows the marker to lay out joints on larger size pipe, as well as scribe compound angles with just one setting

Model No. 430-2000 Mfg No. 14771 Price/Each P.O.A.



**CENTERING HEADS** 

Aid in the setting of centerlines, establishing angles and marks for butt-ins, locating points inside pipes and tanks, laying out keyways and measuring declivity.

### #6 Standard Model

- Used on pipe 1/2" to 4" diameter or larger
- Fitted with an adjustable dial bubble protractor (DSL), manually operated centering pin

#### #7 Jumbo Model

- · For pipe 1" diameter and up
- Includes DSL
- Spring-loaded hardened centering pin
- eliminates the need for a hammer
- Align and press the trigger



Model No.	Mfg. No.	Туре	Head Type	Head Width"	Price /Each
430-2050	14775	Standard	Υ	4	P.O.A.
430-2070	14776	Jumbo	Υ	8	P.O.A.