

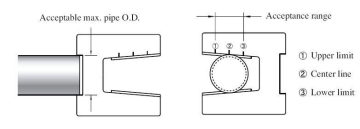
Model 95 / 96 / GR600

MODEL 95 GROOVE GAUGE



The Shurjoint groove gauge is a handy and helpful tool in checking both the groove diameter and pipe OD.

Size available: 11/4" (32 mm) through 36" (900 mm).



Pipe O.D. check (Before grooving)

Groove diameter check

MODEL 95 GROOVE GAUGE





Couplings with rubber gaskets are likely to function as an insulator. Where electrical continuity is required, the Shurjoint continuity clip will restore electrical continuity to the system. The electrical continuity clip satisfies IEE Wiring Regulations.

Model 96 Continuity Clip		
Model	Coupling Size	Box Q'ty/ pcs
#96-1	1" - 3"	125
#96-2	4" - 6"	125
#96-3	8" - 12"	100

Material: Bronze (Copper is available upon request)
Note: The pipe surface where continuity clips come in
contact must be conductive. If the surface is painted, the
paint should be removes to expose bare metal.







MODEL GR600 GROOVE RULE



MODEL SJTAPE GROOVE RULE



The Shurjoint Model GR600 Groove Rule is designed to accurately measure the standard groove dimensions of pipe.

Features

- Made of steel and hard-chrome plated for durability, the GR600 is easy to use and remain permanently accurate.
- Standard size gauges are made for groove diameters from 3/4" (DN20) through 24" (DN600).
- The GR600 features two scales, the standard millimeter/centimeter scale and direct reading diameter.
- The rule contains Go/No-Go markings on one side for use with ANSI B36.19 and many ISO-4200 pipe sizes.
- Groove Rule are notched on the lead end to allow proper overlap within the groove for more accurate measurement.

The Shurjoint Model SJTAPE Groove Rule is designed to accurately measure the standard groove dimensions of ANSI and CTS pipe used in North America.

Features

- Made of steel and hard-chrome plated for durability, the SJTAPE is easy to use and remain permanently accurate.
- The SJTAPE features two scales, the direct reading diameter for both ANSI and CTS pipes.
- Standard size gauges are made for groove diameters from 3/4" (DN20) through 24" (DN600) for ANSI pipe, and 2" - 8" CTS pipes.
- The rule contains Go/No-Go markings as well as max flare Go/No-Go markings

General note

- · Warning: Piping systems must always be depressurized and drained before attempting disassembly and or removal of any components.
- The 10 Year Limited Warranty applies to manufacturing defects only and does not cover severe service/temperature applications or wear parts.
- · Shurjoint reserves the right to change specifications, designs and or standard without notice and without incurring any obligations.



SHURJOINT®