RIGID OFFSET PIPE CLAMP

>> 525-3 SERIES

SPECIFICATION

Sioux Chief 525-3 series MainBlock shall be used when necessary to rigidly secure CTS water main when penetrating a slab. Pipe clamp shall mount to the surface of a wood or metal stud. Clamp assembly shall include two block halves. One block half is sized specifically for 3/4", 1" or 11/4" CTS that is fastened directly to a universal rear block. Approved hardware shall be included. Main Block shall be compatible with copper, CPVC, PVC, or PEX tube.

MATERIALS

Clamping Blocks: ABS

Screw to Attach Blocks Together: $#6 \times 1"$ coarse thread, zinc-plated Mounting Screw: $#6 \times 1^{3/4}$ " panhead drill-tip, zinc-plated

SAFE WORKING LOAD

75 lbs.

SAFE WORKING TEMPERATURE

140°F

INSTALLATION

Secure rear block (Block A) with $#6 \times 1^{3}4$ " panhead screws to stud. Position pipe in saddle and fasten front block (Block B) to rear block (Block A) with $#6 \times 1$ " coarse thread screws.

DIMENSIONS

	525-33	525-34	525-35
A: Tube size	3⁄4"	1"	11/4"
B: Block A width	3.614"	3.614"	3.614"
C: Block A height	4.122"	4.122"	4.122"
D: Offset to center of pipe	2.420"	2.420"	2.420"
E: Block B width	3.641"	3.641"	3.150"
F: Block B height	2.500"	2.500"	2.460"

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG











Create Item Number

525-3A

e.g. 525-33: MainBlock for 3/4" CTS

- **TUBE SIZE A 3** = ³⁄₄" CTS
- **4** = 1" CTS

5 = 11/4" CTS



MainBlock[™]