STRONGARM™ WITH PLASTIC BEND SUPPORT

>> 525-PB SERIES

StrongArm with Plastic Bend Support

SPECIFICATION

Sioux Chief 525-PB series StrongArm with Plastic Bend Support preassembled bracketing system shall be used where necessary when penetrating a wall with flexible 1/2" CTS stub outs. Brackets shall be corrosion resistant and shall be secured to wood or metal studs with approved hardware. System shall include plastic bend (elbow) device that swivels 360° when captured within a pair of LockBlocks™. Plastic Bend Support slides across pair of brackets allowing installer to secure flexible ½" CTS stub out at any desired location within the stud cavity. Bend Support shall be IAPMO listed.

INSTALLATION

Determine stub out height. Attach top bracket to each vertical stud. Slide the plastic bend support across brackets to desired stub out location. Insert flexible 1-2" CTS tubing through elbow device to secure the tube. Insert screws into holes and tighten. When screws are fully tightened, elbow will no longer swivel and blocks will lock in the position of the brackets.

For ultimate strength and rigidity, bend the brackets outward before attaching to studs.

MATERIALS

Brackets: 16-gauge, galvanized steel Plastic bend LockBlocks: ABS

Plastic elbow: ABS

Screw: #6 × 1" coarse-thread, zinc-plated bugle head

SAFE WORKING LOAD

25 lbs. at 140°

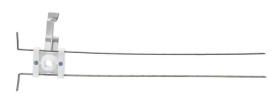
DIMENSIONS

A: Block width 2.2712" B: Block height 2.1472" C: Bend support width



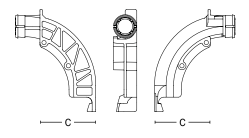


525-162PB



525-161PBL







Create Item Number

525-ABPBC

e.g. 525-162PB: StrongArm for 16" stud bays with two plastic LockBlocks and plastic bend supports

BRACKET LENGTH A

16 = For 16" stud bay 24 = For 24" stud bay

LOCKBLOCK NUMBER B

1 = One plastic bend LockBlock 2 = Two plastic bend LockBlocks

STRONGARM BRACKET C

_ = Twisted **L** = L-bent

ACCESSORIES

525-16T = Twisted bracket for 16" stud bay 525-24T = Twisted bracket for 24" stud bay **525-20B** = L-bend bracket for 16" stud bay 525-27B = L-bend bracket for 24" stud bay

525-P2 = $\frac{1}{2}$ " plastic elbow (only)