

Safer Sidearms $^{\scriptscriptstyle\mathsf{TM}}$



Let's face it, standard theatrical sidearms are poorly designed. They're weak, can't support any downward pressure, and the C-clamp that they use is easily bent and damaged. Our Safer Sidearms eliminate all these problems by adding a strong diagonal brace that transfers force to the vertical boom pipe. These are beautifully engineered devices that will give you years of service.

PART NUMBER	NAME
210	Steel Safer Sidearm (Uses 1 ½" pipe, not included)) For hanging moving lights or speakers
200	Safer Sidearm Original (uses ½" pipe)
202	Safer Sidearm Original w/ 18" of ½" pipe and one sliding tee
204	Safer Sidearm Original w/ 24" of 1/2" pipe and two sliding tees
220	Safer Sidearm Junior
290	Pipe end tail down (includes 6' of 1 ½" pipe)
211	1 1/2" Pipe (per foot) Drilled for Steel Safer Sidearm (not pictured)