

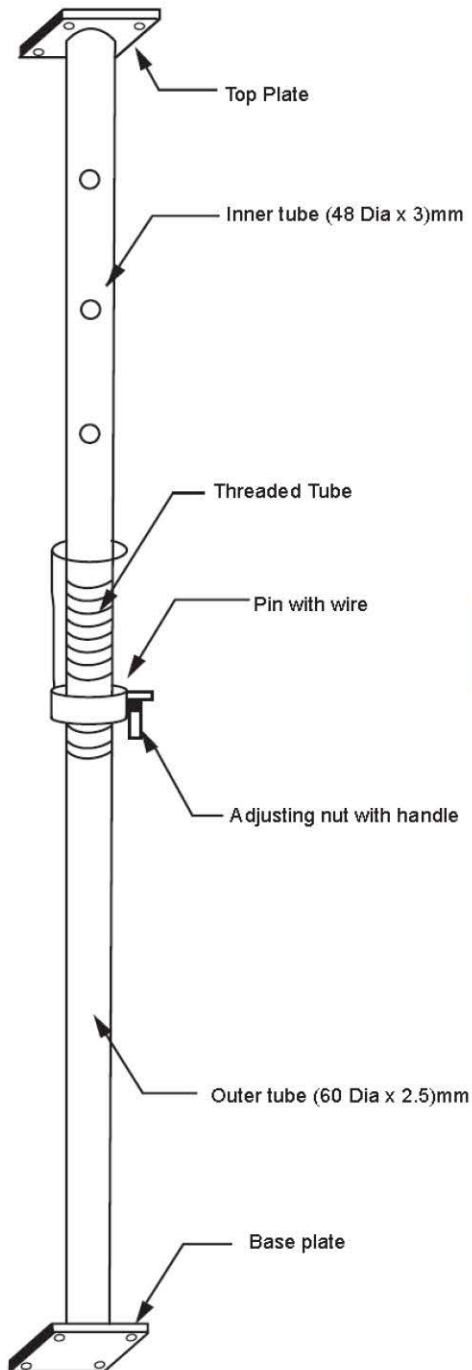


## FARS Engineering Limited

Tel: (852) 2724-6689 Fax: (852) 2635-6066

E-mail: [admin@fars-engineering.com](mailto:admin@fars-engineering.com)

### STEEL PROP



**STEEL PROP enhances the speed and economy of your construction**

#### APPLICATION

Set the pin into the hole of inner tube.

Adjust the height by sliding the screw position.

Props must be absolutely vertical otherwise, it will reduce the load bearing capacity.

Length from min 2000 to max 3400

Height Closed(B)	Height Extened(A)	Safe Load		Weight
		Closed	Extended	
2000mm	2800mm	3 ton	3 ton	14.5 kgs
	3000mm	2.5ton	2.5 ton	14.5 kgs

CONTACT TEL. NO. : 2724-6689 ; FAX NO. : 2635-6066 ;

EMAIL ADDRESS: [robertcwnng@fars-engineering.com](mailto:robertcwnng@fars-engineering.com), or [admin@fars-engineering.com](mailto:admin@fars-engineering.com)

# FARS

Engineering Limited

## FARS Engineering Limited

Tel: (852) 2724-6689 Fax: (852) 2635-6066

E-mail: [admin@fars-engineering.com](mailto:admin@fars-engineering.com)

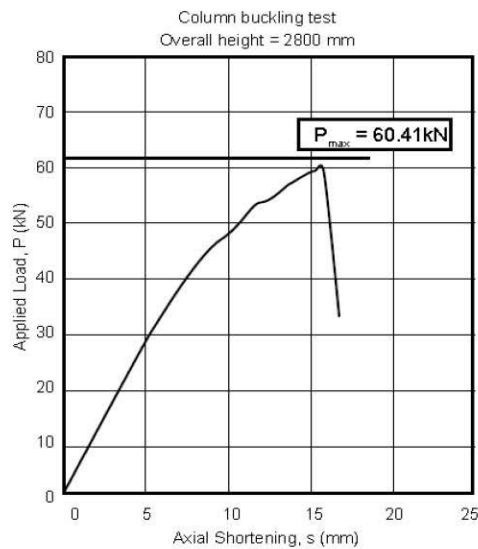
### STEEL PROP



#### Column Buckling Test of Steel Prop: CBT1 Overall Height = 2800 mm

Top circular section 48 x 3.0 mm Q235B to GB/T12793-92

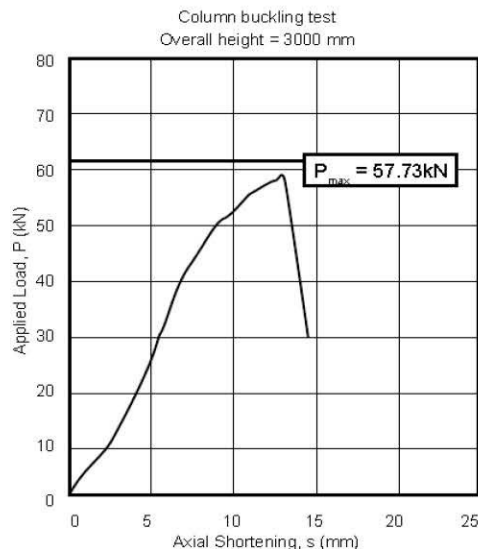
Bottom circular section 60 x 2.5 mm Q235B to GB/T12793-92



#### Column Buckling Test of Steel Prop: CBT2 Overall Height = 3000 mm

Top circular section 48 x 3.0 mm Q235B to GB/T13793-92

Bottom circular section 60 x 2.5 mm Q235B to GB/T13793-92



Testing by The Hong Kong Polytechnic University

CONTACT TEL. NO. : 2724-6689 ; FAX NO. : 2635-6066 ;

EMAIL ADDRESS: [robertcwn@fars-engineering.com](mailto:robertcwn@fars-engineering.com), or [admin@fars-engineering.com](mailto:admin@fars-engineering.com)