# **MECHANICAL JACKS**

**RS Series - Roof Support** 



09618, RS139AS78114 Shown

 Stroke
 20 - 38 in.

 Minimum Height
 66 - 78 in.

 Maximum Height
 102 - 114 in.

- The 9225A family is a ratcheting style roof support rated at 4 tons sustaining capacity.
- The 139A family is a screw extension type roof support rated at 5 tons sustaining capacity.
- Aluminum alloy housing and base makes this unit lightweight and portable (A9225 Family).
- ► Holds the load indefinitely without creep down.



#### THINK SAFETY

Please refer to pages 4&5 for a complete list of safety tips and recommendations.

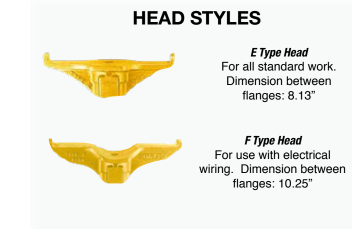
### CE COMPLIANT

Our Jack design specifications meet or exceed ANSI /ASME B30.1 Safety Standards.



#### **CARRYING HANDLE**

Integrated welded handle for ease of transport and positioning.



*S Type Head* 36 square inches in support area.

SIMPLEX.

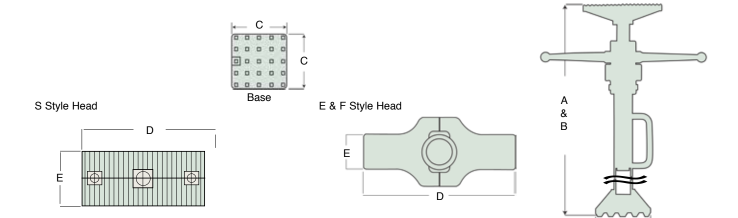
This RS Series Roof Support was used to support a horizontal I-Beam while weld work was being done on the verticle I-Beam. ▼



# MECHANICAL JACKS RS Series - Roof Support

С

**SIMPLEX** 



				Dimensions (in)				
Model	Order	Stroke	А	В	C	D	E Head Width (in)	Weight (Ibs)
	Number	(in)	Minimum Height (in)	Maximum Height (in)	Base (in)	Head Length (in)		
!			Complete Unit R	atchet Lever Series - A	9225 Family			
E	09602	20	39	59	7.38	8.13	2	29
F	09603	20	39	59	7.38	10.25	2	29
S	09620	20	39	59	7.38	9	4	29
E	09606	26	45	71	7.38	8.13	2	33
F	09607	26	45	71	7.38	10.25	2	33
S	09621	26	45	71	7.38	9	4	33
E	09610	38	57	95	7.38	8.13	2	36
F	09611	38	57	95	7.38	10.25	2	36
S	09622	38	57	95	7.38	9	4	36
E	09614	38	69	107	7.38	8.13	2	39
F	09615	38	69	107	7.38	10.25	2	39
S	09623	38	69	107	7.38	9	4	39
E	09616	38	75	113	7.38	8.13	2	42
F	09617	38	75	113	7.38	10.25	2	42
S	09624	38	75	113	7.38	9	4	42
E	09618	38	88	126	7.38	8.13	2	48
F	09619	38	88	126	7.38	10.25	2	48
S	09625	38	88	126	7.38	9	4	48
			Complete Unit Sc	rew Extension Series -	139A Family	·		
E	09802	24	42	66	6	8.13	2	50
F	09803	24	42	66	6	10.25	2	50
S	09820	24	42	66	6	9	4	50
E	09806	30	48	78	6	8.13	2	52
F	09807	30	48	78	6	10.25	2	52
S	09821	30	48	78	6	9	4	52
E	09814	36	66	102	6	8.13	2	58
F	09815	36	66	102	6	10.25	2	58
S	RS139AS66102	36	66	102	6	9	4	58
E	09818	36	78	114	6	8.13	2	64
F	09819	36	78	114	6	10.25	2	64
S	RS139AS78114	36	78	114	6	9	4	64

# **MECHANICAL JACKS**

### RS Series - Roof Support Base & Head Assembly



Stroke .....▶ 15 in. Sustaining Capacity ..... 8 - 16 tons Maximum Extended Height .....▶ 73 - 93 in. Maximum pipe length recommendations are based upon the following conditions:

- Fully extended assemblies loaded to maximum rated capacity.
- ► All models incorporate a lever nut handle.
- ▶ The 8 ton models are available with either FS or S style heads.
- The 16 ton model is available with FS style head only.
- Head and base securely fixed to prevent lateral movement.

**HEAD STYLES** 

A round base (ordered separately) is available to fit the 2" pipe.



Head Assembly

Model 09267

#### THINK SAFETY

Please refer to pages 4&5 for a complete list of safety tips and recommendations.

## **CE COMPLIANT**

Our Jack design specifications meet or exceed ANSI /ASME B30.1 Safety Standards.



S Type Head 36 square inches in support area.

SIMPLEX.



FS Type Head For support with wooden or rubber cap pieces.

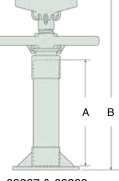


## **Optional Pipe Specifications**

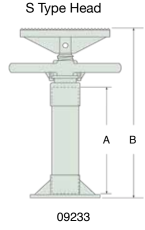
Simplex head assemblies are designed for roof support in mines and other areas where ceiling heights vary greatly. Use your own pipe to custom build a support for nearly any application.

- The 8 ton MS9 models use 2" schedule 40 pipe with a minimum yield strength of 35,000 psi.
- The 16 ton MS17 model requires 2" schedule 80 pipe with a minimum yield strength of 48,000 psi / 16 ton model.





09267 & 09309



**Dimensions (in)** "A" Model "B" **Minimum Pipe Length Minimum Closed Height** MS9L-FS 20.5 27 MS9L-S 20.62 25.5 MS17L-FS 21.75 28.75

Model	Order Number	Head Style	Sustaining Capacity (tons)	Stroke (in)	*Maximum Pipe Length (in)	Maximum Extended Height (in)	Dimension Between Flanges (in)	Weight (Ibs)
MS9L-FS	09267	FS	8	15	51.75	73	5.75	19
MS9L-S	09233	S	8	15	73.25	93		19
MS17L-FS	09309	FS	16	15	46.25	68	5.75	34
Base MB-17	09220							6