



Tooling solutions for the power utility industry.

SKIDDING TONGS (NOT FOR LIFTING)

OshKosh Skidding Tongs are made of round high carbon steel and have heavy upset, hammer-forged points or hooks. High carbon steel is noted for its stiffness and extra strength. The sides are flattened evenly where they pivot, which gives a larger bearing surface and allows for the pivot to be shorter and of larger diameter. The tongs are shaped so that a good grip is obtained on anything they straddle. The hooks resist straitening out. The tongs are made with ring only or with swivel hook and ring.

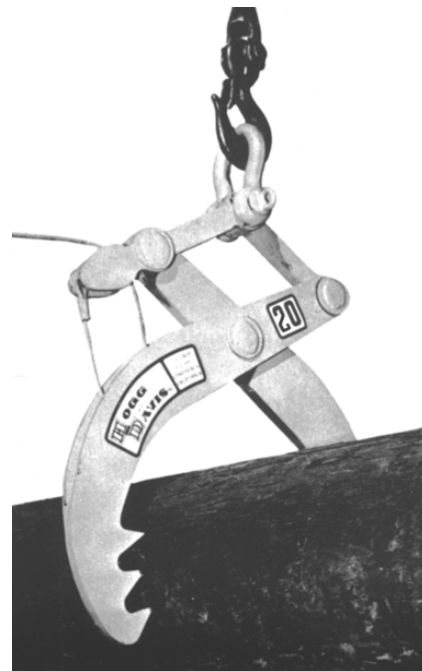
Part		Description	Wt.
384A	1"	Round Steel Open to 16"	8 lbs.
384B	1"	Round Steel Open to 21"	10 lbs.
384	1"	Round Steel Open to 24"	14 lbs.
385	1-1/8"	Round Steel Open to 32"	22 lbs.
386	1-1/4"	Round Steel Open to 36"	31 lbs.



POLE TONGS - MODEL 20 (LIFTING)

Long recognized as a "standard" for the industry, Hogg and Davis Safety Pole Tongs have proven themselves time and again in the areas of safety, strength, durability and economy. Timbers or poles are held securely by the saw tooth arrangement and cannot slip in any direction. Trip line enables crane or hoist operator to load and unload, eliminating the hazard of employees in dangerous positions. Utility companies have increased their pole handling operations as much as 50 percent with less labor.

Specifications:	
Opening	11-1/2 inches
Weight	20 lbs.
Steel	High Tensile 67,000 psi
Pins	7/8 inches full floating w/ welded heads
Teeth	3 Flame hardened 1-1/4" teeth each jaw



**IF YOU DON'T SEE WHAT YOU NEED
CONTACT RELIABLE EQUIPMENT
800-966-3530**

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193