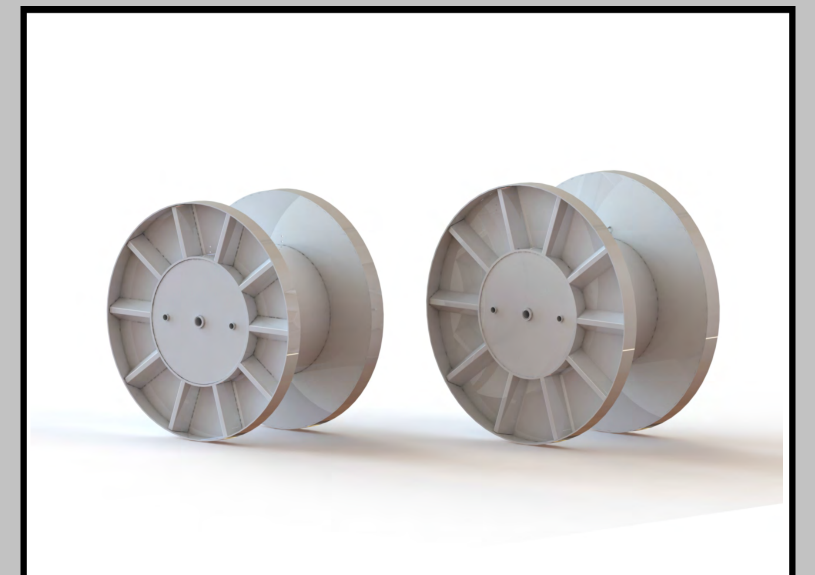
## Rope Reel









Designers and Manufacturers of Line Construction Equipment

RUGGED DEPENDABILITY

## Rope Reel Crush Proof





663036

723036

The tremendous crushing forces generated by synthetic rope under strain poses no problems for the Hogg and Davis crush-proof rope reel. Built to withstand the massive pressures that destroy ordinary cable reels, the crush-proof rope reel is constructed for the most rigorous applications and designed to last for many years.

Ordinary reels can't hold the enormous pressure generated by wound synthetic rope. As the rope is wound onto a reel it becomes stretched, but after winding the rope it attempts to retract to it's former length. This retraction or pulling creates immense pressures of over 100,000 PSI which can easily crush ordinary reels, leaving twisted masses of rope tangled around a now useless, demolished reel.

Specifications		
Model	663036	723036
Diameter	66 inches	72 inches
Flange Width	30 inches	
<b>Core Diameter</b>	36 inches	
Wide Flange	5 inches	
<b>Mandrel Arbor</b>	2-1/2 inches	
Weight	1,800 lbs.	1,900 lbs.

The Hogg and Davis crush-proof rope reels however, are specially designed to withstand the crushing forces created when the rope retracts. Built with extra heavy wall thickness cores and verticle stress members the crush-proof reels have a virtually solid core giving them the strength to endure the enormous pressures of retracting rope. And they are cost effective too, the cost of replacing a broken reel in terms of downtime alone can pay for a Hogg and Davis crush-proof reel.

Product improvements may be introduced at any time, specifications are subject to change without notice.



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