

Heavy Duty Cable Clamp

APPLICATION

The type of cable clamp needed can be determined by looking at the type of well the clamp is being used in, since clamp selection is a function of the expected load. The Heavy Duty Cable Clamps are usually installed in the lower half of the well, where the well becomes deviated, with greater side loads. The Heavy Duty Cable Clamp is used to hold the conductor tube snug against the tubing string while protecting the conductor tube from any damage that may occur downhole.

FEATURES

- Heavy Duty Carbon Steel
- Prevents Damage to the Conductor Tube
- Other material and Sizes Available Upon Request

BENEFITS

The Heavy Duty Cable Clamp is quick and easy to install and is a more robust option.

Heavy Duty Cable Clamp				
Tubular Size	Joint Type	Part No.		
		1/4" Wire	11 _{mm} × 11 _{mm} Wire	
2 3/8"	EUE	101376	102078	
	Buttress	102079	102080	
2 7/8"	EUE	101379	101380	
	Buttress	102081	102082	
3 ½"	EUE	101382	101383	
	Buttress	102083	102084	
4 1/2"	EUE	101385	102085	
	Buttress	102086	101386	

Accessory Type	Part No.
Hand Tools	101540
Pneumatic/Hydraulic Installation Tools	102141

