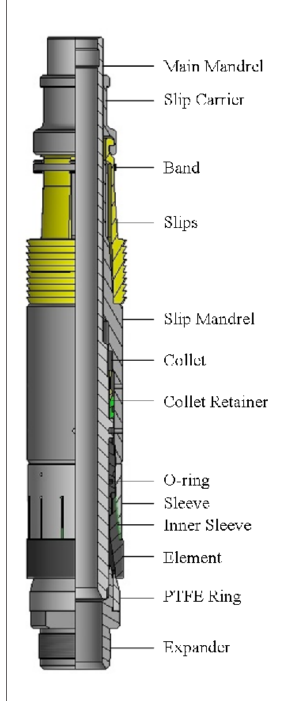


B & T OILFIELD PRODUCTS WIRELINE PRODUCT CATALOG

B & T W LOCK

ASSEMBLY DESCRIPTION

The B & T W Lock is used in wells that are not equipped with Landing Nipples during completion. They are attached to the wall of the tubing and during the running procedure, its Element is expanded to seal against the tubing wall. It can only hold a differential pressure from below.





B & T W LOCK

Specifications				
	1.500	1.750	2.000	
Fishneck	1.188	1.188	1.375	
Maximum O.D. (Slips Expanded)	1.703	1.820	2.078	
Maximum O.D. (Slips Retracted)	1.480	1.590	1.859	
Minimum I.D.	0.562	0.562	0.562	
Connections	7/8"-14	7/8"-14	1-9/16"-12	
Roll Pin	1/8" X 1/4"	1/8" X 1/4"	1/8" X 3/8"	
Shear Pin	1/8" X 5/16"	1/8" X 5/16"	3/16" X 1/2"	
Running Tool	RBPT-01500-01	RBPT-01500-01	RBPT-02500-01	
Pulling Tool	JUCBT-01500-01	JUCBT-01500-01	JUCBT-02500-01	

Specifications				
	2.500	3.000	4.000	
Fishneck	1.750	2.313	3.125	
Maximum O.D. (Slips Expanded)	2.540	3.075	3.510	
Maximum O.D. (Slips Retracted)	2.300	2.844	3.275	
Minimum I.D.	0.891	1.375	1.750	
Connections	2"-12	2"-12	2-7/8"-12	
Roll Pin	1/8" X 1/2"	1/8" X 1/2"	1/8" X 1-1/2"	
Shear Pin	3/16" X 1/2"	3/16" X 1/2"	3/16" X 1/2"	
Running Tool	RBPT-02500-01	RBPT-03000-01	RBPT-04000-01	
Pulling Tool	JUCBT-02500-01	JUCBT-03000-01	JUCBT-04000-01	

All Specification Tables contain approximated dimensions and should be used for reference only.