# Iron Weights

### 1 Man Lifts

Description		Weight	Visual
1½" Fig.602	3' Pup Joint (MxF)	24	
1½" Fig.602	6' Pup Joint (MxF)	46	
2" Guiberson	4' Pup Joint (MxF)	44	
2" Fig.3302	2' Pup Joint (MxF)	31–35	
2" Fig.3302	4' Pup Joint (MxF)	44–23	
3" Fig.3302	2' Pup Joint (MxF)	26–29	
3" Fig.3302	FMC 4' Pup Joint (MxF)	344	
2" Fig.3302	Casing Swedge (5 1/2")*	22	
2" Fig.3302	Casing Swedge (7")*	31	
2" Fig.3302	Casing Swedge (8 5/8")*	46	
2" Fig.3302	Casing Swedge (22 3/4")*	31	
2" Fig.3302	Casing Swedge (44 5/8")*	22	
2" Fig.3302	1x2 Plug Valve (MxF)	18–22	
2" Fig.3302	2x3/8 Plug Valve (MxF)	27	
2" Fig.3302	2x2 Plug Valve (MxF)	41–43	
2" Fig.3302	Tee	31–25	
3" Fig.3302	MSI Tee (MxFx2"F)	35	
3" Fig.3302	MSI Tee (FxFxM)	344	
2" Fig.3302	(non–Kemper) Check Valve (MxF)	32–344	
2" Fig.3302	Kemper Check Valve (MxF)	43	
2" Fig.3302	Short Radius 440 Degree Elbow (MxF)	33–46	
3" Fig.3302	Short Radius 440 Degree Elbow (MxF)	344	
2" Fig.3302	Lateral	25	
3" Fig.3302	Lateral	40–41	
3" Fig.3302	Male Bull Plug	24	
2" Fig.3302	Wye	29	
1½" Fig.602	Swivel	26–42	
3" Fig.3302	Long Radius 440 Degree Elbow (MxF)	24	

Description		Weight	Visual
2" Fig.3302	Pressure Relief Valve	7–24	
2" Fig.3302	Pulse Bottle	27	
2" Fig.3302	Gauge Cross	40	
2" Fig.3302	Cross	46–30	
2" Fig.3302	45 Degree Elbow (MxF)	24–29	
2" Fig.3302	Changeover	44–29	
3" Fig.3302	Changeover (2"x3")	26–35	
3" Fig.3302	Changeover	24–46	
2" Guiberson	. Swivel	17–23	
2" Fig.3302	Swivel	23–32	
2" Cement N	Manifold*	33	

#### **Mechanical Lifts**

Description		Weight	Visual
7"	PLH (Cap + Pin)*	226	
85/8"	PLH (Cap + Pin)*	266	
445/8"	PLH (Cap + Pin)*	326	
223/4"	PLH (Cap + Pin)*	357	
4" Fig.292	22' Long Joint (MxF)	223	
3" Fig.3302	26' Long Joint (MxF)	4444–225	
3" Fig.3302	Plug Valve (MxF)	443–292	
4" Fig.292	4x4 Plug Valve (MxF)	330	
3"	Manual Activated MSI Plug Valve	443	
3" Fig.3302	Hydraulically Actuated Plug Valve	333	
22K CT Lubricator		73–352	
33K Wellhead Crossover		445–243	
3" Wheel O	perated Plug Valve	291	

#### 2 Man Lifts

Description	1	Weight	Visual
2" Guibersor	n 8' Long Joint (MxF)	33	
2" Guibersor	n 26' Long Joint (MxF)	37	
2" Fig.3302	8' Long Joint (MxF)	33-37	
2" Fig.3302	22' Long Joint (MxF)	344-44	
2" Fig.3302	26' Long Joint (MxF)	45-444	
3" Fig.3302	8' Long Joint (MxF)	70-76	
3" Fig.3302	FMC 22' Long Joint (MxF)	78	
3" Fig.3302	(non-FMC) 22' Long Joint (MxF)	84-441	
4" Fig.292	8' Long Joint (MxF)	85	
2" Fig.3302	6' Pup Joint (MxF)	26-29	
3" Fig.3302	(non-FMC) 4' Pup Joint (MxF)	40-44	
8" Fig.3302	6' Pup Joint (MxF)	52-61	
4½"	PLH (Cap + Pin)*	41	
5 <sup>1</sup> / <sub>2</sub> "	PLH (Cap + Pin)*	62	
2" Guibersor	n Jacknife w/ Integral Swivel Joint (MxF)	52	
2" Fig.3302	Jacknife w/ Integral Swivel Joint (MxF)	72	
3" Fig.3302	Swivel	57-61	
4" Fig.292	Swivels	88	
3" Fig.3302	Tee (FxFxM)	544	
3" Fig.3302	Tee (FxMxM)	44-65	
3" Fig.3302	Tee (MxFxF)	44-544	
3" Fig.3302	Check Valve (MxF)	46-64	
3" Fig.3302	Cross	41-62	
		55-71	
3" Fig.3302	(MxMxM)		<u> </u>



STOP WORK AUTHORITY

## Everyone Has the Authority to Stop Work.

When an unsafe condition is identified, Stop Work Intervention shall be initiated, communicated to your supervisor, the issue corrected, and work resumed when safe to do so.

