



NORTH TEXAS PRESSURE VESSELS INC PICK LIST

Page 1 of 2
13-Jan-2020

Mfg. Order No. 0519-LR8-22

Build Item: QS-100-2-2
DWG#: QS-100-2-2
Ext Desc: QS-100 2" INLET/DUMP

Rev: 0

Order Qty. 1.000
Customer: LIFTROCK

Work-Ctr	Part Number	Part Extended Description	Heat	Stock Qty.	Pick Qty.	Short Qty.	Units
100 WH	PLUGBL-0006	BULL PLUG: 2" MNPT S/XXH ROUND HD - SA-234-WPB		19.000	1.000	0.000	EA
100 WH	VLVCHEK-0001	VALVE CHECK: WNS 2"-2000# THRD, DUCTILE IRON BODY, S/S DISK		5.000	1.000	0.000	EA
100 WH	SWLDELL-0005	SOCKET WELD ELL, 2" 3000#, SA-105, MTR'S REQUIRED		109.000	5.000	0.000	EA
100 WH	HUTHRD-0003	HAMMER UNION - 2" FIG 300 - THREADED - SA-105 NUT / SUB		16.000	5.000	0.000	EA
100 WH	VLVBL-0028	BALL VALVE, 2" THRD, 2000# WP, C&C SERIES BVBU		0.000	4.000	4.000	EA
100 WH	SWLDTEE-0004	SOCKET WELD TEE, 1" 3000#, SA-105, MTR'S REQUIRED		0.000	3.000	3.000	EA
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	0.800	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	0.720	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	2.420	0.000	FT



NORTH TEXAS PRESSURE VESSELS INC PICK LIST

Page 2 of 2
13-Jan-2020

Mfg. Order No. 0519-LR8-22

Work-Ctr	Part Number	Part Extended Description	Heat	Stock Qty.	Pick Qty.	Short Qty.	Units
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	2.830	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	0.650	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	0.500	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	0.960	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	1.810	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	0.660	0.000	FT
100 WH	PIPECC-0018	PIPE: 2" SCH/80/XH - SMLS SA-106-B/C - MTR'S REQUIRED		375.622	2.970	0.000	FT

1 manufacturing order printed