

THESE ARE FINISHED DIMENSIONS READY FOR THE LINER.
DIMENSIONS ARE FROM INSIDE POOL PANELS.
THE IDEA WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(S).

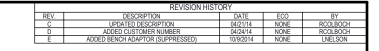
3. THE IDEAL WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(
EXCAVATION NOTES:
4. ROUGH EXCAVATION SHOULD BE 2" DEEPER IN EACH INSTANCE.
5. SOIL TO HAVE MINIMUM BEARING CAPACITY OF 1500 PSF.
6. LOCATE TOP OF POOL AT LEAST 6" ABOVE THE SURROUNDING LAND ELEVATION.
7. SEE "OVER DIG DETAIL" FOR EXCAVATION AROUND POOL.
8. FILL VOIDS UNDER BASE OF PANELS AND TAMP WELL.
9. DACK BILL WITH BLON EXPANSIVE MATERIAL.

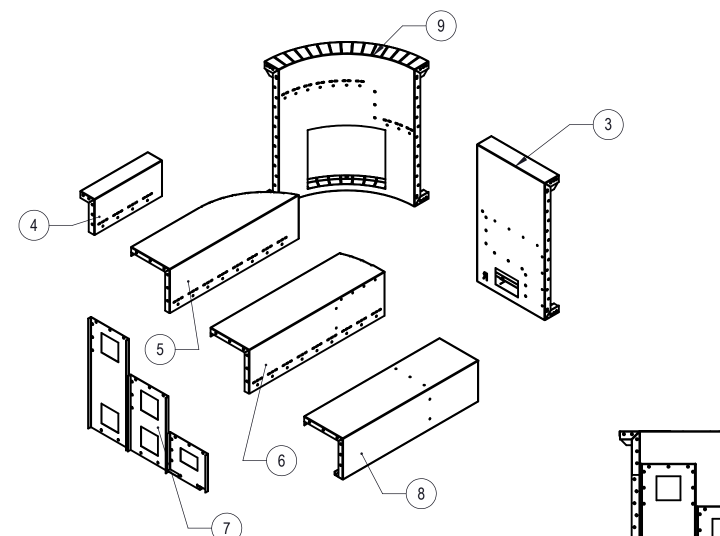
8. FILL VOIDS UNDER BASE OF PANELS AND TAMP WELL.
9. BACK FILL WITH NON-EXPANSIVE MATERIAL.
10. ANSI / APSP / ICC-5 FOR RESIDENTIAL POOLS, 2003-2007 BOCA CODE SECTION 421.

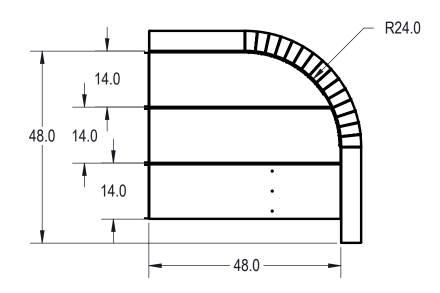
IMPORTANT NOTES:
THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. THE DEALER OR
CONTRACTOR WHO SELLS OR INSTALLS YOUR POOL IS AN INDEPENDENT
CONTRACTOR AND IS NOT AN AGENT OF THE MANUFACTURER. THE CONSTRUCTION
METHODS ILLUSTRATED HERE ARE SUGGESTIONS AND APPLY ONLY TO NORMAL
GROUND CONDITIONS. THERE MAY BE ADDITIONAL PRECAUTIONS AND/OR METHODS
OF CONSTRUCTION. PROPER INSTALLATION IS THE RESPONSIBILITY OF THE
DEAL FRIBILII DERICONTRACTOR DEALER/BUILDER/CONTRACTOR.

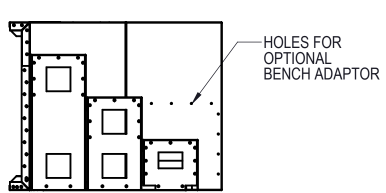
USE 00004122 BENCH ADAPTOR ON RIGHT SIDE USE 00004135 BENCH ADAPTOR ON LEFT SIDE

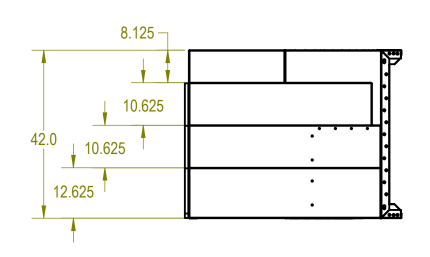
ITEM	FILE NAN			CUSTOMER DRAWING#	VENDOR PART#	Defa ult/Q TY.	VENDOR NAME	MATERIAL	
1	00004128	I SUB ASSEMBLY		HSS3M2RBL		1			
2	00004108	STEP, 3 TREAD, 2' RADIUS, RIGI SUB ASSEMBLY	HT END, BENCH OPTION,	HSS3M2RRTB		1			
3	00004218	STEP, 3 TREAD, 6' LONG, SUB A	SSEMBLY	HSS3M6		2			
άč	VOLUME: Inch <sup>3</sup>	TOLERANCES  DECIMALS: X ± .1	LNELSON  DETAILED BY: JBOSSERDET	CREATION DATE: 10/16/2014 DETAILED DATE: 10/16/2014	SAMSON STEEL				
ENGINEERING DRAWING NUMBER: 00008023	COLOR:  HEAT TREAT:  FINISH:	$\begin{array}{c} XXX \pm .001 \\ XXXX \pm .0005 \end{array}$ ANGULAR: $X \pm 0.5$	LAST REVISED BY: jbosserdet MATERIAL:	LAST REVISED DATE: 7/23/2015	TITLE: STEP, 3	3 TRE	AD, 20', ACROSS MODULAR, A	END, 2' RADIUS CORNER, SSEMBLY	
w.	TEXTURE:	THIRD ANGLE PROJECTION			PART NUMBER:	000	008023	SCALE: 1:24 SHEET: 1 OF 4	











THESE ARE FINISHED DIMENSIONS READY FOR THE LINER.
DIMENSIONS ARE FROM INSIDE POOL PANELS.
THE IDEAL WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(S).

3. THE IDEAL WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(S) 
EXCAVATION NOTES:
4. ROUGH EXCAVATION SHOULD BE 2" DEEPER IN EACH INSTANCE.
5. SOIL TO HAVE MINIMUM BEARING CAPACITY OF 1500 PSF.
6. LOCATE TOP OF POOL AT LEAST 6" ABOVE THE SURROUNDING LAND ELEVATION.
7. SEE "OVER DIG DETAIL" FOR EXCAVATION AROUND POOL.
8. FILLY VIDEN UNDER BASE OF PANELS AND TAMP WELL.
9. BACK FILL WITH NON-EXPANSIVE MATERIAL.
10. ANSI / PSP / ICC-5 FOR RESIDENTIAL POOLS, 2003-2007 BOCA CODE SECTION 421.

ANS I APSP / ICC-5 FOR RESIDENTIAL POOLS, 2003-2007 BOCA CODE SECTION 421.

IMPORTANT NOTES:

THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. THE DEALER OR CONTRACTOR WHO SELLS
OR INSTALLS YOUR POOL IS AN INDEPENDENT CONTRACTOR AND IS NOT AN AGENT OF THE
MANUFACTURER. THE CONSTRUCTION METHODS ILLUSTRATED HERE ARE SUGGESTIONS AND APPLY
ONLY TO NORMAL GROUND CONDITIONS. THERE MAY BE ADDITIONAL PRECAUTIONS AND/OR METHODS
OF CONSTRUCTION. PROPER INSTALLATION IS THE RESPONSIBILITY OF THE
DEALER/BUILDER/CONTRACTOR.

USE 00004122 BENCH ADAPTOR

ITEM	FILE NAME	DESCRIPTION	CUSTOMER DRAWING#	VENDOR PART#	QTY.	VENDOR NAME	MATERIAL
1	00000306	HNUT 0.3750-16-D-N		H03163	102	HYDRA POOLS	AISI 1020
2		HBOLT 0.3750-16x1x1-N		H03162	102	HYDRA POOLS	AISI 1020
3	00004109	PANEL, STEP, 3 TREAD, 2' RADIUS, RIGHT SIDE, BENCH IOPTION. ASSEMBLY			1		
4	00004111	TREAD, STEP, 3 TREAD, 2' RADIUS, "A", RIGHT, 2' LONG			1	SAMSON STEEL	G- 235,14 GA
5	00004112	TREAD, STEP, 3 TREAD, 2' RADIUS, "B", RIGHT, 4' LONG			1	SAMSON STEEL	G- 235,14 GA
6	00004113	TREAD, STEP, 3 TREAD, 2' RADIUS, "C", RIGHT, 4' LONG			1	SAMSON STEEL	G- 235,14 GA
7	00004115	SUPPORT, CENTER, 3 TREAD STEP, ASSEMBLY			1		
8		TREAD, STEP, 3 TREAD, "D", BENCH OPTION, 4' LONG, RIGHT SIDE			1	SAMSON STEEL	G- 235,14 GA
9	00004110	PANEL, 2' RADIUS, STEP, 2' RADIUS, CORNER, ASSEMBLY			1		
	WEIGHT: LINE E	SO OTHERWISE SPECIFIED DESIGNED BY	CREATION DATE:				

_			INGITI SIDE			
Г	9	. 00004110	) PANEL, 2' RADIUS, STEP, 2' RAD	IUS, CORNER, ASSEMBLY		
Ī		WEIGHT: 204.8 lbs VOLUME:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DESIGNED BY: LNELSON	10/1/2013	
	¥	Inch <sup>3</sup>	TOLERANCES DECIMALS: X ± 0.1	DETAILED BY: JBOSSERDET	DETAILED DATE: 10/16/2014	
	NOMBE	COLOR: HEAT TREAT:	XX ± 0.01 XXX ± 0.005 XXXX ± 0.0005	LAST REVISED BY: jbosserdet	LAST REVISED DATE: 7/23/2015	TITLE:
0.00	108	FINISH:	ANGULAR: X ± 0.5 THIRD ANGLE PROJECTION	MATERIAL:		

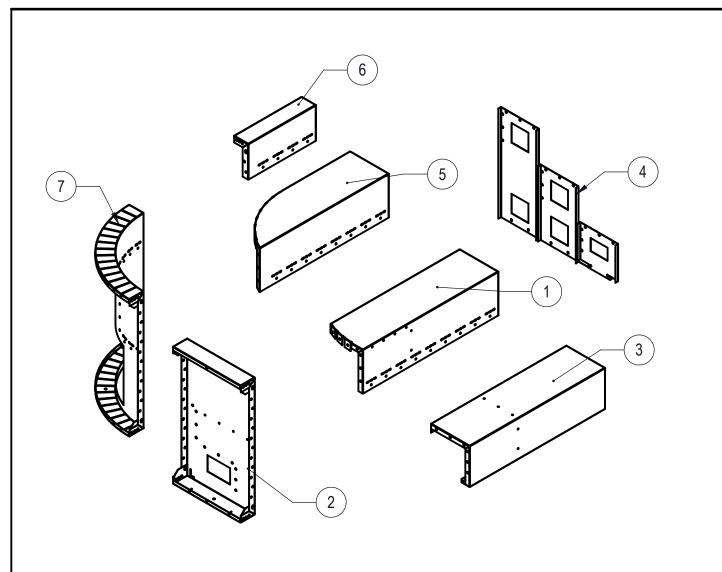
 $\odot$ 

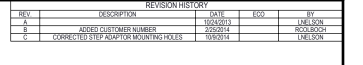
SAMSON STEEL

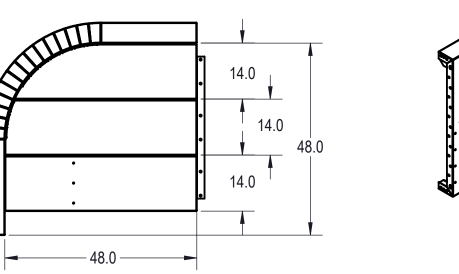
STEP, 3 TREAD, 2' RADIUS, RIGHT END, BENCH OPTION, SUB ASSEMBLY

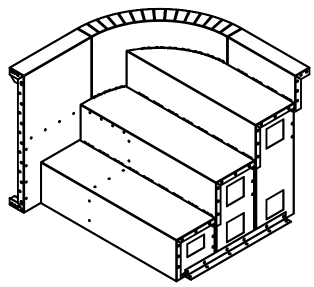
PART NUMBER HSS3M2RRTB

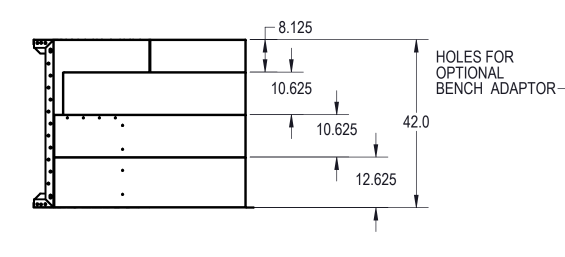


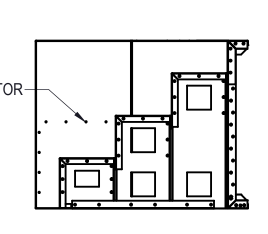












THESE ARE FINISHED DIMENSIONS READY FOR THE LINER.
DIMENSIONS ARE FROM INSIDE POOL PANELS.
THE IDEAL WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(S).

3. THE IDEAL WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(S).

EXCAVATION NOTES:
4. ROUGH EXCAVATION SHOULD BE 2" DEEPER IN EACH INSTANCE.
5. SOIL TO HAVE MINIMUM BEARING CAPACITY OF 1500 PSF.
6. LOCATE TOP OP POOL AT LEAST 6" ABOVE THE SURROUNDING LAND ELEVATION.
7. SEE "OVER DIG DETAIL" FOR EXCAVATION AROUND POOL.
8. FILL VOIDS UNDER BASE OF PANELS AND TAMP WELL.
9. BACK FILL WITH NON-EXPANSIVE MATERIAL.
10. ANSI/APSP/ICC-5 FOR RESIDENTIAL POOLS, 2003-2007 BOCA CODE SECTION 421.

ANSI / APSP / ICC-5 FOR RESIDENTIAL POOLS, 2003-2007 BOCA CODE SECTION 421.

IMPORTANT NOTES:

THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. THE DEALER OR CONTRACTOR WHO SELLS OR INSTALLS YOUR POOL IS AN INDEPENDENT CONTRACTOR AND IS NOT AN AGENT OF THE MANUFACTURER. THE CONSTRUCTION METHODS ILLUSTRATED HERE ARE SUGGESTIONS AND APPLY ONLY TO NORMAL GROUND CONDITIONS. THERE MAY BE ADDITIONAL PRECAUTIONS AND/OR METHODS OF CONSTRUCTION. PROPER INSTALLATION IS THE RESPONSIBILITY OF THE DEALER/BUILDER/CONTRACTOR.

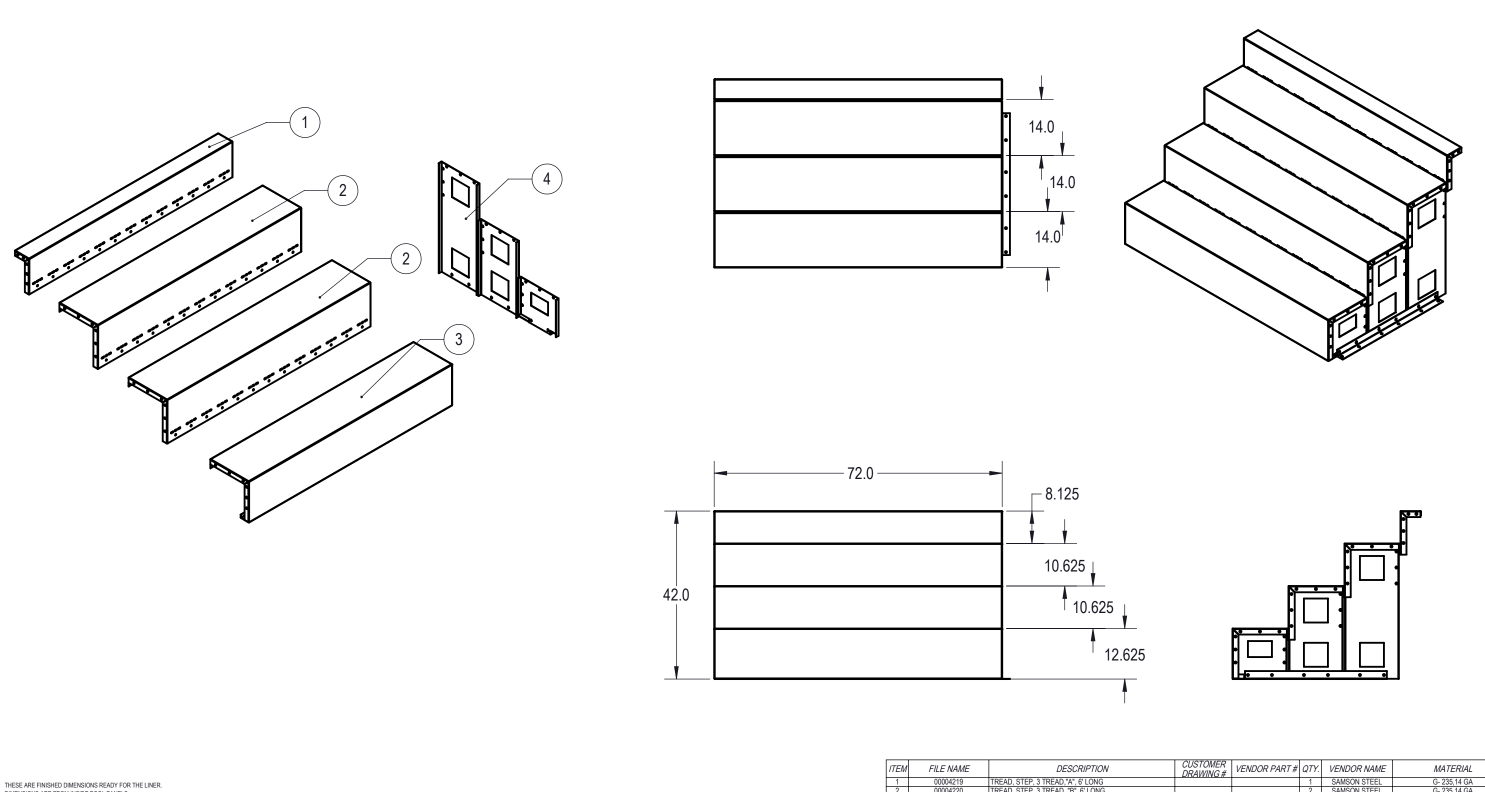
USE 00004135 BENCH ADAPTOR

ITEM	FILE NAME	DESCRIPTION	CUSTOMER DRAWING#	VENDOR PART#	QTY.	VENDOR NAME	MATERIAL
1	00004133	TREAD, STEP, 3 TREAD, 2' RADIUS, "C", LEFT SIDE			1	SAMSON STEEL	G- 235,14 GA
2	00004129	PANEL, STEP, 3 TREAD, 2' RADIUS, LEFT SIDE, BENCH OPTION. ASSEMBLY			1		
3	00004134	TREAD, STEP, 3 TREAD, "D", BENCH OPTION, 4' LONG, LEFT SIDE			1	SAMSON STEEL	G- 235,14 GA
4	00004115	SUPPORT, CENTER, 3 TREAD STEP, ASSEMBLY			1		
5	00004132	TREAD, STEP, 3 TREAD, 2' RADIUS, "B", LEFT SIDE			1	SAMSON STEEL	G- 235,14 GA
6	00004131	TREAD, STEP, 3 TREAD, 2' RADIUS, "A", LEFT, 2' LONG			1	SAMSON STEEL	G- 235,14 GA
7	00004130	PANEL, RADIUS, STEP, 3 TREAD, 2' RADIUS, RIGHT SIDE, BENCH OPTION, ASSEMBLY			1		
8	00000305	HBOLT 0.3750-16x1x1-N	·	H03162	102	HYDRA POOLS	AISI 1020
9	00000306	HNUT 0.3750-16-D-N	LODEATION DATE:	H03163	102	HYDRA POOLS	AISI 1020

8	0000	305	HBOLT 0.3750-16x1x1-N			H03162	102	HYDRA POOLS	AISI 1020
9	0000	306	HNUT 0.3750-16-D-N			H03163	102	HYDRA POOLS	AISI 1020
Г	WEIGHT: 204.9 lbs VOLUME:		SS OTHERWISE SPECIFIED IMENSIONS ARE IN INCHES	LNELSON	9/27/2013			SAMSON S	STEEL
έć	Inch <sup>3</sup>	TOL	ERANCES DECIMALS: X ± 0.1	DETAILED BY: JBOSSERDET	DETAILED DATE: 10/16/2014				
SINEERING DRAWING NUMBER:	COLOR:	P.	XX ± 0.01 XXX ± 0.005	LAST REVISED BY: jbosserdet	LAST REVISED DATE: 7/23/2015	SIEF			ADIUS, LEFT END,
AWING	FINISH:		XXXX ± 0.0005 ANGULAR: X ± 0.5	MATERIAL:		BE	NC	HOPTION, S	SUB ASSEMBLY
NGDR	TEXTURE	THI	RD ANGLE PROJECTION						January John
NE ER	3		$\odot$ $\subset$			PART NUMBER:	2	SMODE	SCALE: SIZE: 1:24

HSS3M2RBL

SCALE: 1:24 SHEET: 3 OF 4



2.	DIMENSIONS ARE FROM INSIDE POOL PANELS.
3.	THE IDEAL WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(S).
EXCAVA	ITION NOTES:
4.	ROUGH EXCAVATION SHOULD BE 2" DEEPER IN EACH INSTANCE.
5.	SOIL TO HAVE MINIMUM BEARING CAPACITY OF 1500 PSF.
6.	LOCATE TOP OF POOL AT LEAST 6" ABOVE THE SURROUNDING LAND ELEVATION.
7.	SEE "OVER DIG DETAIL" FOR EXCAVATION AROUND POOL.
8.	FILL VOIDS UNDER BASE OF PANELS AND TAMP WELL.
9.	BACK FILL WITH NON-EXPANSIVE MATERIAL.
10.	ANSI / APSP / ICC-5 FOR RESIDENTIAL POOLS, 2003-2007 BOCA CODE SECTION 421.
<b>IMPORT</b>	ANT NOTES:
11.	THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. THE DEALER OR CONTRACTOR WHO SELLS
	OR INSTALLS YOUR POOL IS AN INDEPENDENT CONTRACTOR AND IS NOT AN AGENT OF THE
	MANUFACTURER. THE CONSTRUCTION METHODS ILLUSTRATED HERE ARE SUGGESTIONS AND APPLY
	ONLY TO NORMAL GROUND CONDITIONS. THERE MAY BE ADDITIONAL PRECAUTIONS AND/OR METHODS
	OF CONSTRUCTION. PROPER INSTALLATION IS THE RESPONSIBILITY OF THE
	DEALER/BUILDER/CONTRACTOR.

IIEM	FILE NAI	ME DESCRI	DESCRIPTION		VENDOR PART	# QIY.	VENDOR NAME	MATERIAL		
1	00004219	TREAD, STEP, 3 TREAD, "A", 6' I	TREAD, STEP, 3 TREAD, "A", 6' LONG			1	SAMSON STEEL	G- 235,14 GA		
2	00004220 TREAD, STEP, 3 TREAD, "B", 6' L		LONG			2	SAMSON STEEL	G- 235,14 GA		
3	0000422	TREAD, STEP, 3 TREAD, "C", 6'	LONG			1	SAMSON STEEL	G- 235,14 GA		
4	00004115	SUPPORT, CENTER, 3 TREAD :	STEP, ASSEMBLY			1				
5	00000305	HBOLT 0.3750-16x1x1-N			H03162	94	HYDRA POOLS	AISI 1020		
6	00000306	6 HNUT 0.3750-16-D-N			H03163	94	HYDRA POOLS	AISI 1020		
	WEIGHT:	UNLESS OTHERWISE SPECIFIED	DESIGNED BY:	CREATION DATE:						
- 1	199.7 lbs VOLUME:	DIMENSIONS ARE IN INCHES	LNELSON	9/27/2013		SAMSON STEEL				
άć	Inch <sup>3</sup>	TOLERANCES DECIMALS: X ± 0.1	DETAILED BY: JBOSSERDET	DETAILED DATE: 10/16/2014						
AWING NUMBER:	COLOR: HEAT TREAT:	$XX \pm 0.01$ $XXX \pm 0.005$	LAST REVISED BY: jbosserdet	LAST REVISED DATE 7/23/2015	: TITLE:	STEF		6' LONG, SUB		
	FINISH:	XXXX ± 0.0005 ANGULAR: X ± 0.5	MATERIAL:				ASSEM	1BLY		
<u>بي</u> چ	TEXTURE:	THIRD ANGLE PROJECTION								
DO4		0 [			PART NUMBER:	110	202140	SCALE: SIZE:		
ENGINEERING DRAW		7				<u>ಗು</u>	SS3M6	SHEET: 4 OF 4		