STEELTECH INDUSTRIES LIMITED

Daily Production Report (Work in Process) Choydana, National University, Gazipur.

SL No.: 9001

Date 13/02/22

Shift-Day

Line-01

SIT (201) 2"X1"X20' sit (201) 2"x1"x 20' (304) 2"x1"x20' 22227-4+8 Size **Input Raw Materials** Input Raw Materials 7 だら 0 Thick Input-kg 924 Some Prime-Qua: Pcs. 107 8 Def : Pipe | Total Prod Pcs. KOI Pcs. 80 Weight Total Prod:Pcs Cut Pcs Per Pcs 44.8 28.9 450-12 903.08 Production Weight 10,40 12:48 Weight 7.26 Weight 6.42 Scrap 74.036 0.694 Weight Total 2.80 3.26 Remar

Prepared by

Checked by

Incharge, Forming

Asst. Manager, Producti

Shift-Night

Line- 01

Prep	2222			の日とグングング	25	5千 2火/火201		
Prepared by	22234-05, 222247-67			100	1	1/2%	Size	Inp
	222			1.5 909	2:1	7.0	Thick	ut Raw
	247=6			909	913	Centy	Thick Input-kg	Input Raw Materials
Checked by	N				(0)X	80)	Pcs.	Prime-Qua:
31		And the second s			1	9	Pcs.	Def : Pipe Total Prod
					(03	109	Pcs.	Total Prod
Incharge, F					8,44	44.8	Per Pcs	Weight
e, Forming						919.96	Weight	Total Prod:Pcs
		A CONTRACTOR OF THE CONTRACTOR	and the second relationship in the second		6.20		Weight	Cut Pcs
Asst.						es ô	Weight	Scrap
Asst. Manager, Producti	1 2	Section 2006 and party also demonstrated and the section of the se	E Removale policija zajaznem koje policija za		909.28 3.	921.96 2:06	Weight	Total
oducti	7			1	w X	2:04		Remar



* STEELTECH INDUSTRIES LIMITED

Daily Production Report (Work in Process) Choydana, National University, Gazipur.

> SL No.: 9002

Date: 13/02/2/2

Line- 02

Shift-Day

SIT 1612216211 22222212 34×34×20 3/4×8/4×20 34×3/4×20 Input Raw Materials Input Raw Materials Thick Input-kg 50 0 ō 500 Comb 433 Prime-Qua: hhl Def : Pipe | Total Prod Pcs. 144 62 Pcs. Weight | Total Prod:Pcs | Cut Pcs Per Pcs 3.44 3.44 2144 206.40 498.36 82.812 Production Weight Weight 2,60 000 Weight Scrap 206.40 36. LGh 82.312 Weight Total 2.0.4 Remarks

Prepared by

Checked by

Incharge, Forming

Asst. Manager, Production

Shift-Night

Line- 02 53 8.4 22229112+13 3/123/22 3/12/02/20 Input Raw Materials Input Raw Materials Thick Input-kg 6 5 7.0 Conty 446 Prime-Qua: 64 28 128 Def: Pipe | Total Prod Pcs. Pcs. 80 128 Per Pcs 415 3.49 Weight Total Prod:Pcs 440.32 Production 275,20 220.16 Weight Cut Pcs 3.60 Weight Weight Scrap 3:70 143.92 223.86 Weight Total 2.24 208 Remarks

Prepared by

Checked by

Incharge, Forming

Asst. Manager, Production

STEELTECH INDUSTRIES LIMITED Choydana, National University, Gazipur.

Daily Production Report (Work in Process)

SL No. : 9003

Date: 13/02/22

Line-03

Shift-Day

STEELTECH

欠らら スジア スジア 8+6 × h2 H1318 Input Raw Materials P. 10 ,024, 2 10 00x20 12x20' 0:4 Comb Input Raw Materials Thick Input-kg 267 267 Prime-Qua: Pcs. 368 Def : Pipe | Total Prod Pcs. 368 Pcs. 69.0 Weight | Total Prod:Pcs | Cut Pcs Per Pcs 6910 24.19 281.85 Production Weight Weight 02.h Weight 33.7 Scrap 10.60 28.83 56.41 Weight Total 0.38 1.59 Remarks

Prepared by

Checked by

Incharge, Forming

Asst. Manager, Production

Shift-Night

Scrap Weight 10/80

Prepared by

Checked by

Incharge, Forming

Asst. Manager, Production



STEELTECH INDUSTRIES LIMITED Choydana, National University, Gazipur.

Daily Production Report (Work in Process)

SL No. : 9004

Date 13102122

CTI#_DAV

Input Ra	Input Raw Materials	S		And the second s	A CONTRACTOR OF THE CONTRACTOR	Section 2	Production		to the first transfer of the first of the fi	Total	Remarks
		•	2	Dof Dine	Def : Pine Total Prod	Weight	Total Prod:Pcs	Cut Pcs	Scrap	IOIAI	100
destruction of the second of t	Input Raw Materials	aterials	Prime-wua.	יויס	1000			Wainh+	Weight	Weight	Paragonalism Britains Commission
	Thick	nnit-ka	Pcs.	Pcs.	Pcs.	Per Pcs	Weight	Weight	AAGIGIIC		
Size	Inick input-NS	שליייים	. 00.		1		11.24	100000000000000000000000000000000000000	2:2	20.00	S
100		0	なた	1	44	03.0	07.91	1	1.10	710 90 00	-
C.C. 0/8×8/0	Г	ans	3 -		2 2 2	2	2001	1	スシュア	12000	1
1.c.0 3/2×20	3/6/20/ 0.5 191	0	230	1	730	730 0.00	1300			A STATE OF THE STA	A STATE OF THE STA
			Constitution of the Consti		The second secon		*				
						A STATE OF THE STA	A CONTRACTOR OF THE PROPERTY O	Service of the servic	The same of the sa	The same of the sa	
The state of the s	The second distance of the second sec	Control of Control	The second section of the second seco		J						
6					1		The second secon				***************************************
The second secon	The second secon	The second		\				or of			Section of the sectio
		to decorate to	V Villagrapianis vas again sus sus si	\							
			1		The state of the s		#A 400 00 00 00 00 00 00 00 00 00 00 00 00	A CONTRACTOR OF THE PERSON			(American)
al -youard	Control of the contro	The second positive result is	- Additional community						The second secon		
15/123010	Man Company and Co	control special specia	The state of the s		Contraction of the state of the		And the second s				

Prepared by

Checked by

Incharge, Forming

Asst. Manager, Production

Weight Total

1:20

Remarks

Shift-Night

Line- 04 2512238=14 Size 18×20 Input Raw Materials Input Raw Materials 50 0.5 Thick | Input-kg Cont 0 Prime-Qua: Pcs. Def : Pipe | Total Prod Pcs. 1 250 Pcs. Per Pcs 0.60 Incharge, Forming 0.60 Weight Total Prod:Pcs Production 150.0 Weight Cut Pcs Weight Weight 1:20 3.20 Scrap 153.70 35.40

usp Xis.

Prepared by

Checked by

Asst. Manager, Production