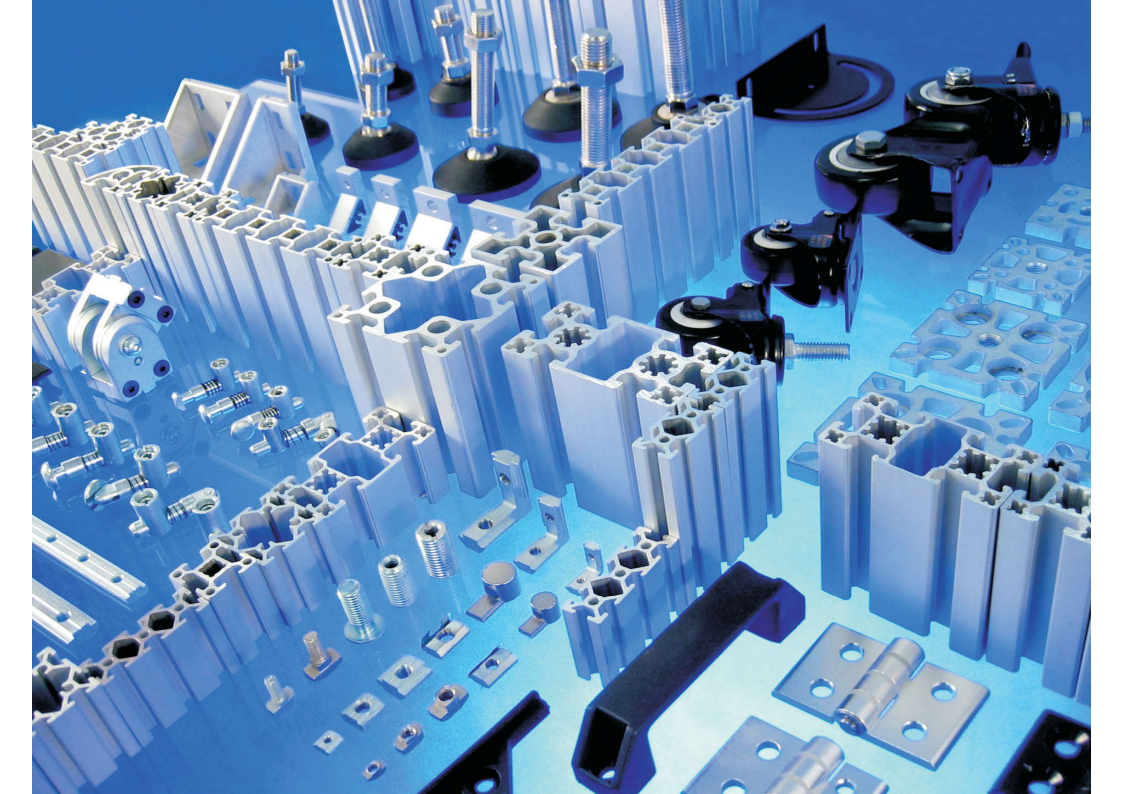
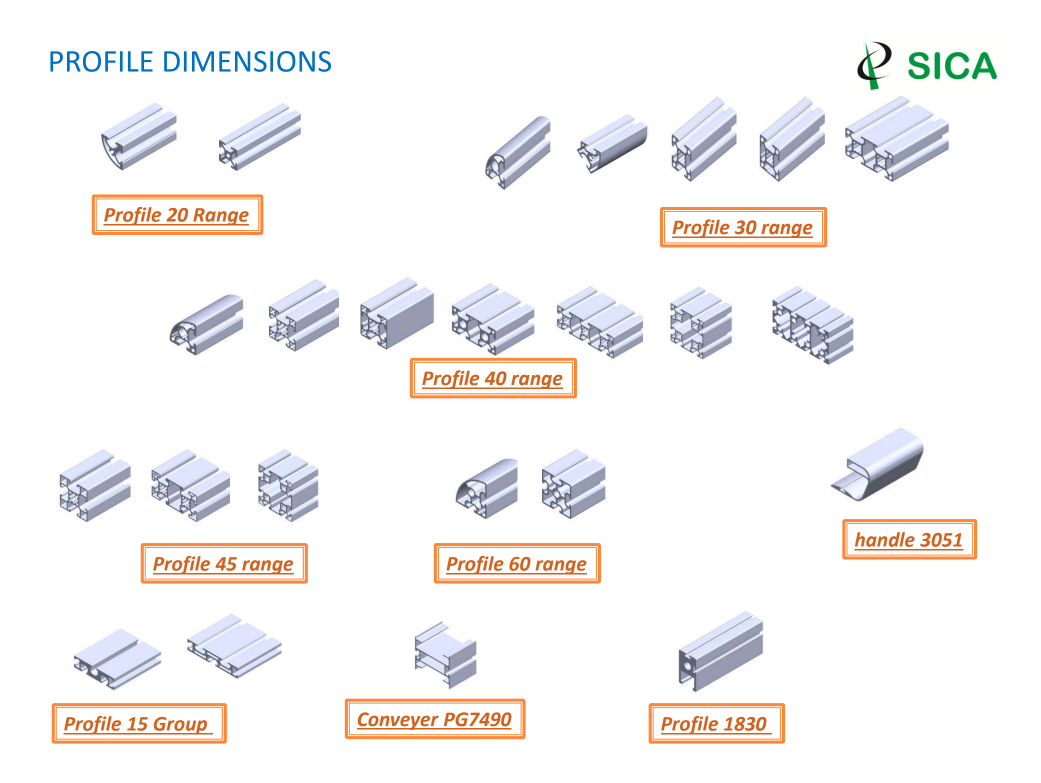
	₽ SICA		₽ SICA		₽ SICA
		& SICA			
	₽ SICA		₽ SICA		₽ SICA
Q SICA		₽ SICA		₽ SICA	
	₽ SICA		₽ SICA		₽ SICA
& SICA	4	₽ SICA			



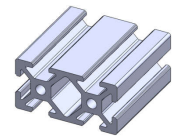








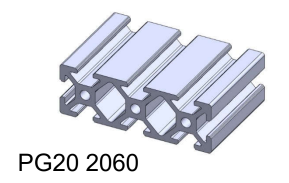


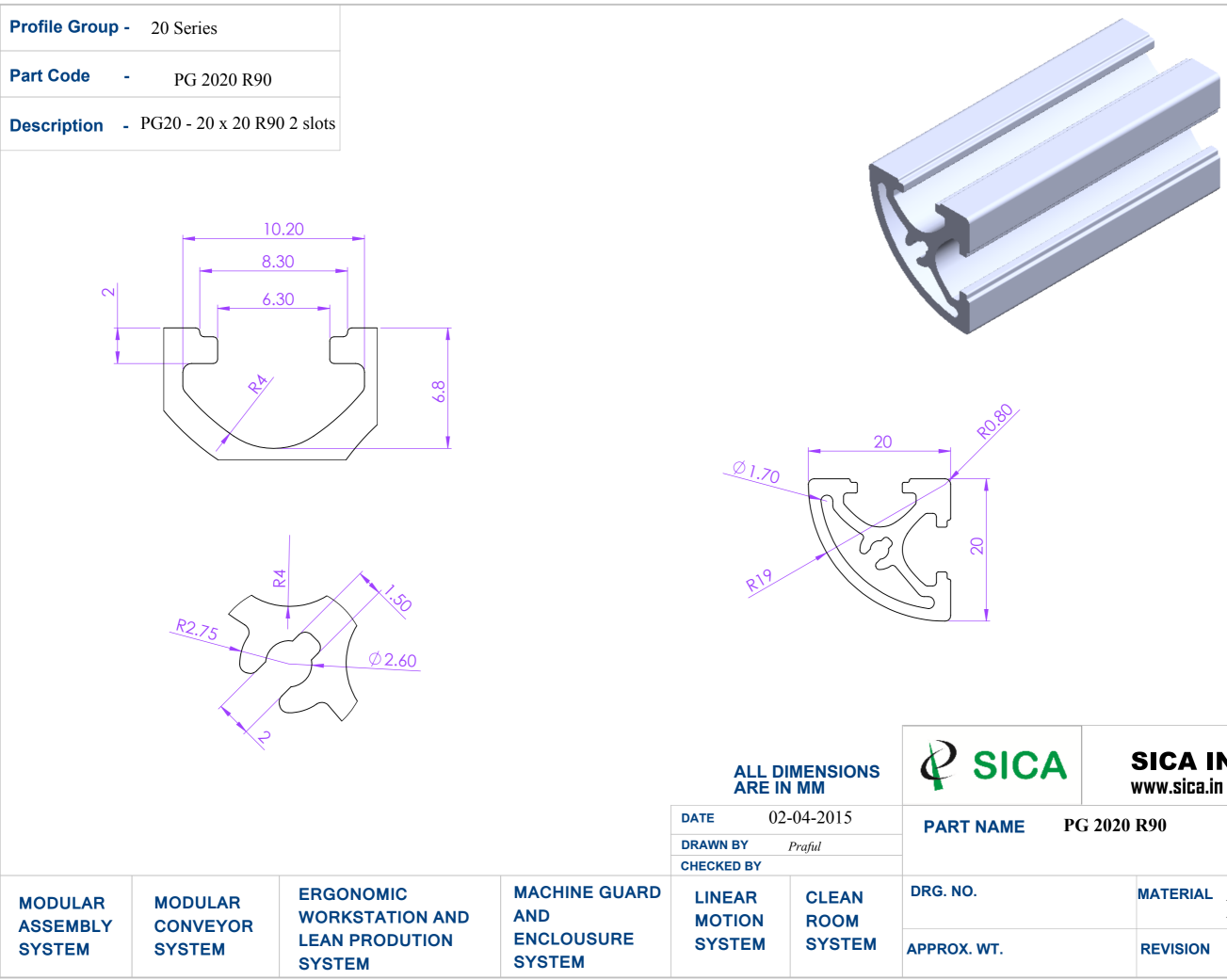


PG20 2020R90

PG20 2020S

PG20 2040

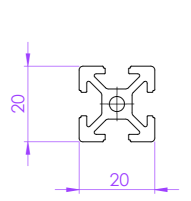




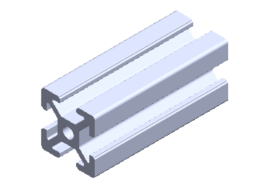
SICA INDIA

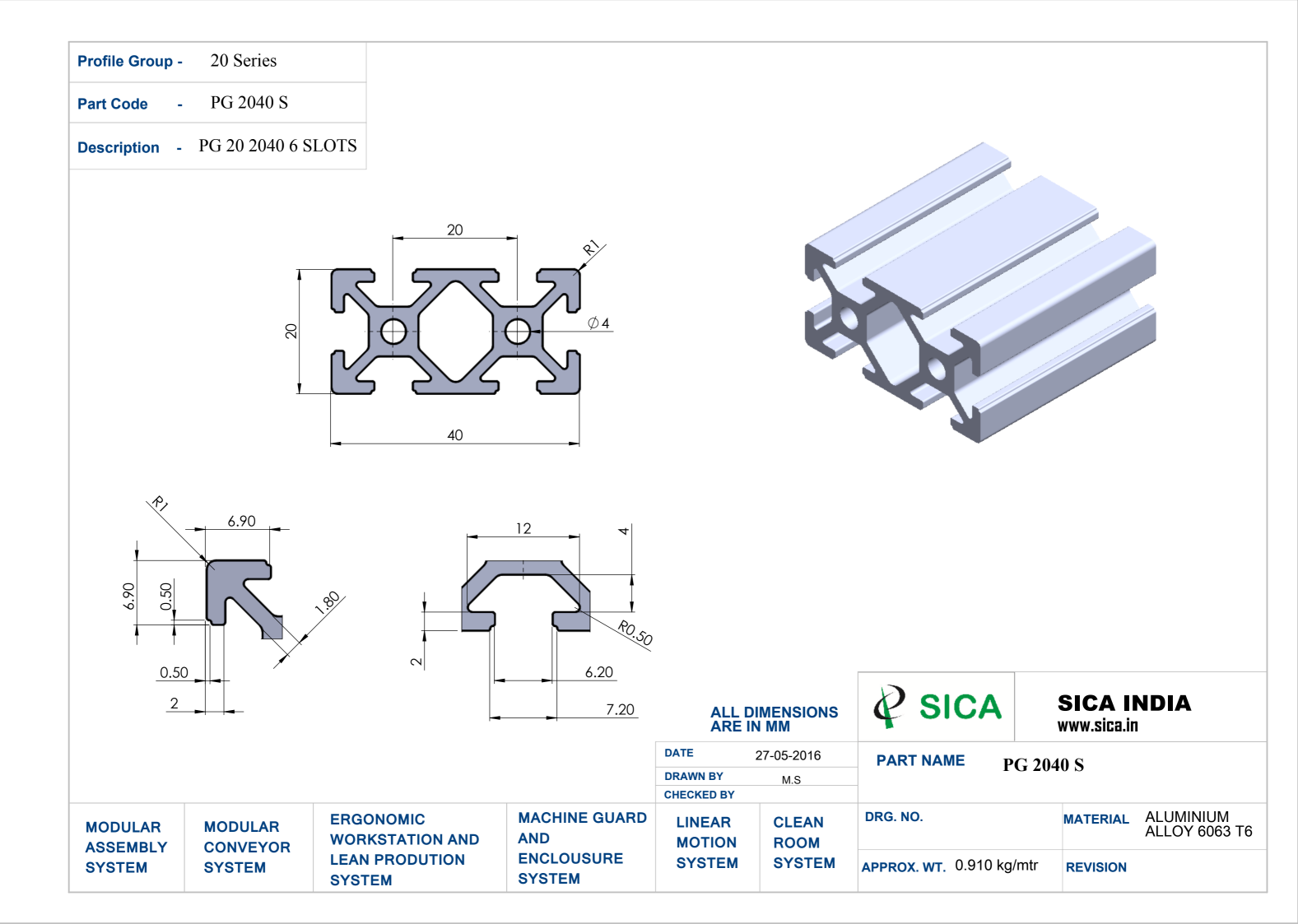
MATERIAL ALUMINIUM ALLOY 6063 T6

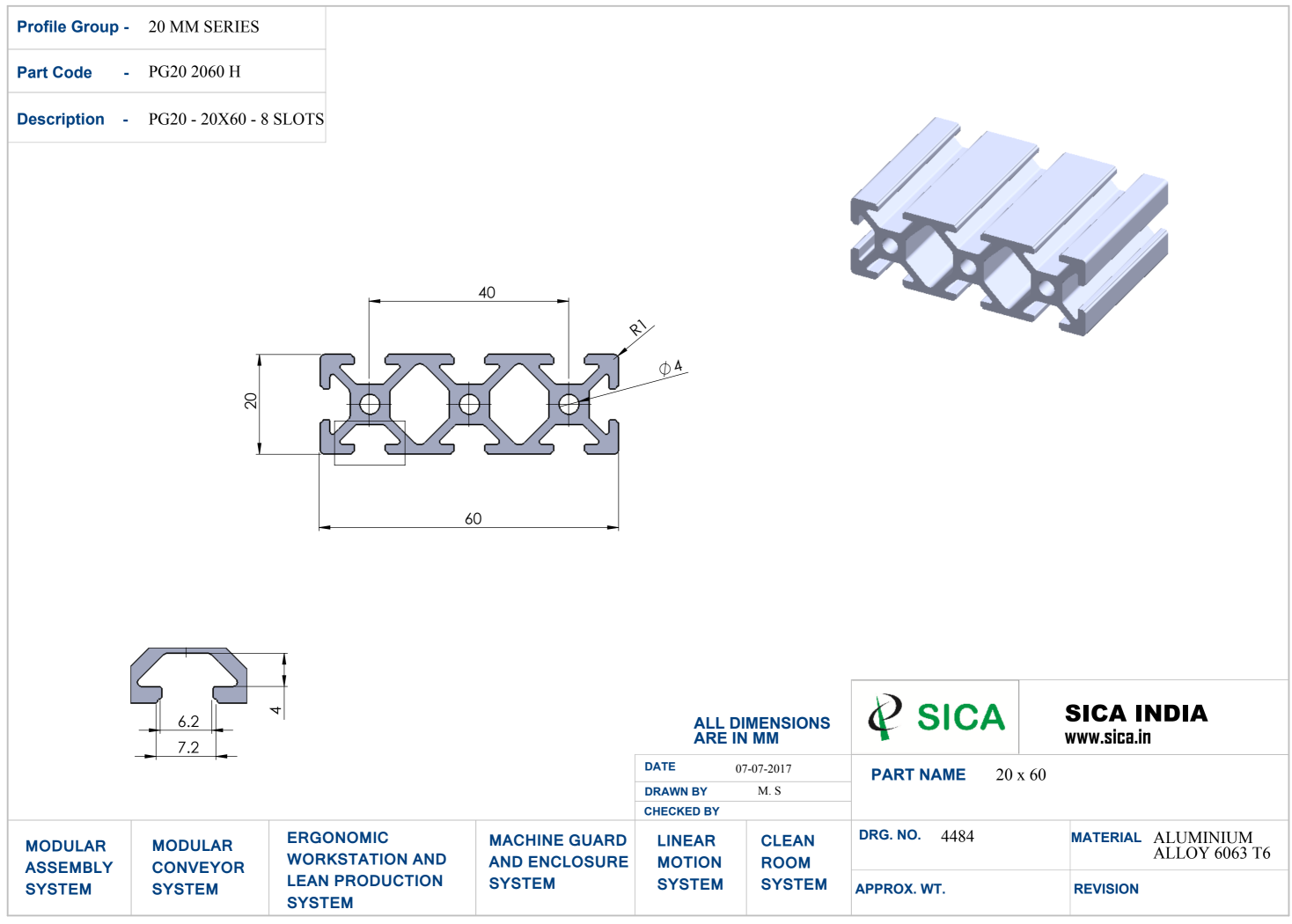
MODULAR ASSEMBLY SYSTEM	MODULAR CONVEYOR SYSTEM	ERGONOMIC WORKSTATION AND LEAN PRODUTION SYSTEM	MACHINE GU AND ENCLOUSUF SYSTEM
2			
Description -	PG 20 20X20 4 SL	OTS	
Part Code -	PG 2020 S		



					DIMENSIONS IN MM		SICA INDIA www.sica.in	
				DATE 05-03-2015 DRAWN BY Praful		PART NAME PG 2020 S		
						I G 2020 S		
				CHECKED BY				
MODULAR MODULAR ASSEMBLY CONVEYOR	WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO.	MATERIAL ALUMINIUM ALLOY 6063 T6		
SYSTEM	SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT . 0.500 kg/mt	r REVISION	













PG30 3030M



PG30 3030R45



<u>PG30 3030H</u>



PG30 3030R90



PG30 3030 OSC







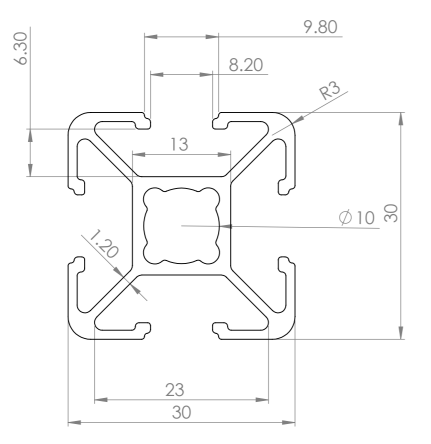






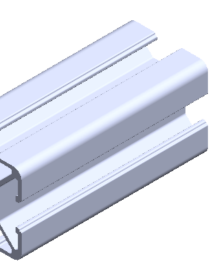


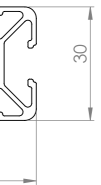
Profile Group -	30 Series
Part Code -	PG 3030 M
Description -	PG30 30X30 4 SLOTS

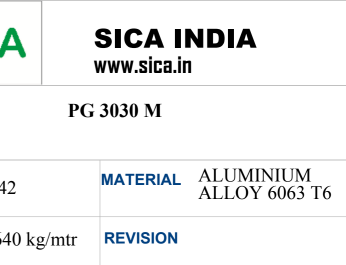


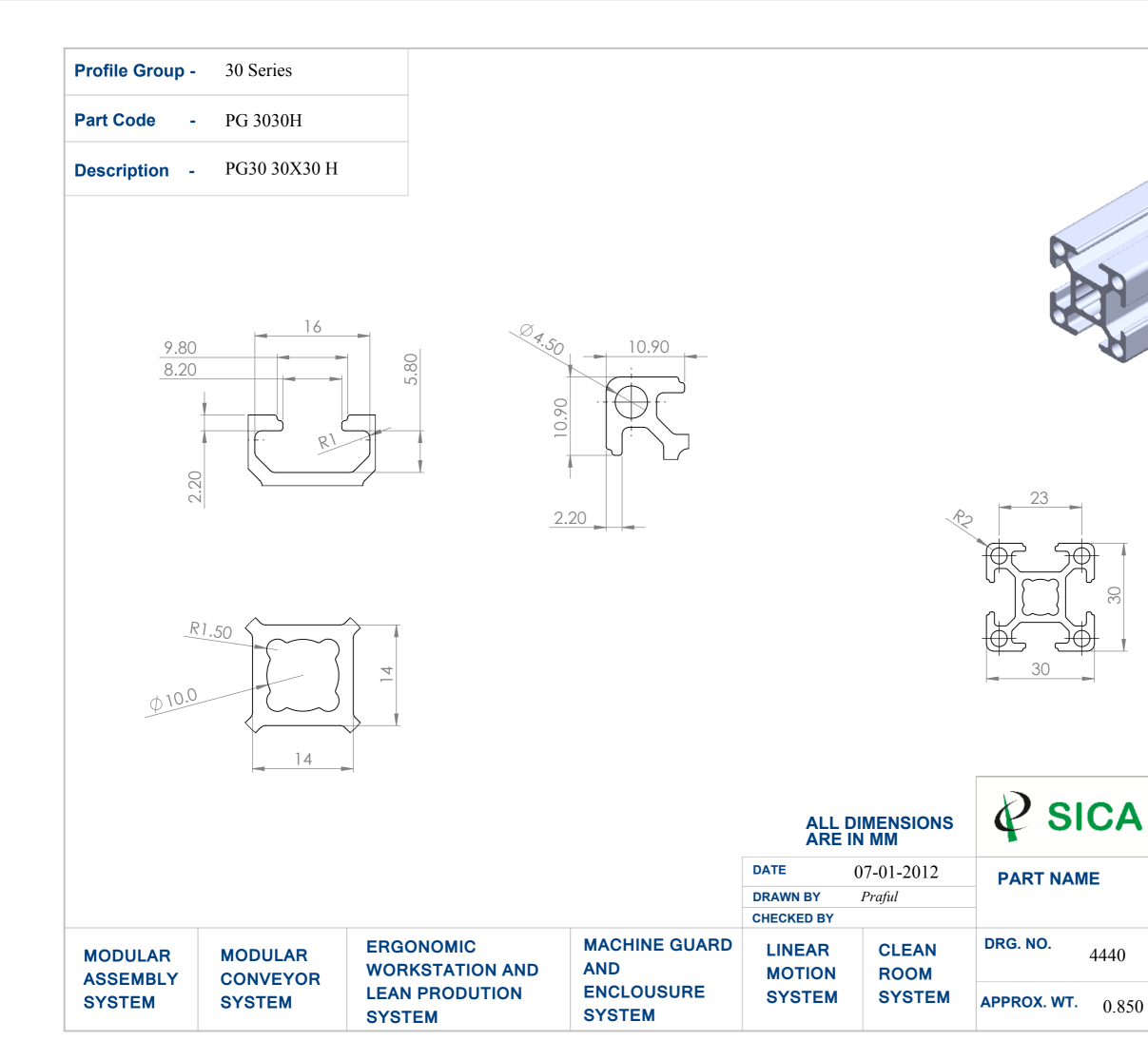
P3				
				٢
	ა ი		\sim	}
		// 		ς
			30	

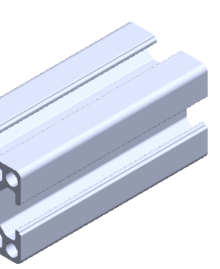
					DIMENSIONS IN MM	₽ SI	CA	
				DATE	25-07-2012		1F	
				DRAWN BY Praful				
				CHECKED BY				
MODULAR ASSEMBLY SYSTEM SYSTEM	WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO.	4442		
	LEAN PRODUTION SYSTEM	DUTION ENCLOUSURE SYSTEM		SYSTEM	APPROX. WT.	0.640		







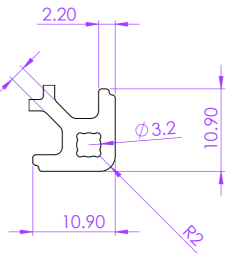


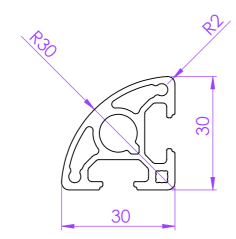




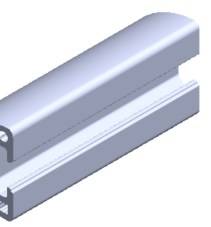


MODULAR ASSEMBLY SYSTEM	MODULAR CONVEYOR SYSTEM	ERGONOMIC WORKSTATION AND LEAN PRODUTION SYSTEM	
2.20	8.20	5.80	
		2	2.2
Description	PG 30 - 30 x 30 R90 2 slots		
Part Code	PG3030 R90		
Profile Group	40 Series		

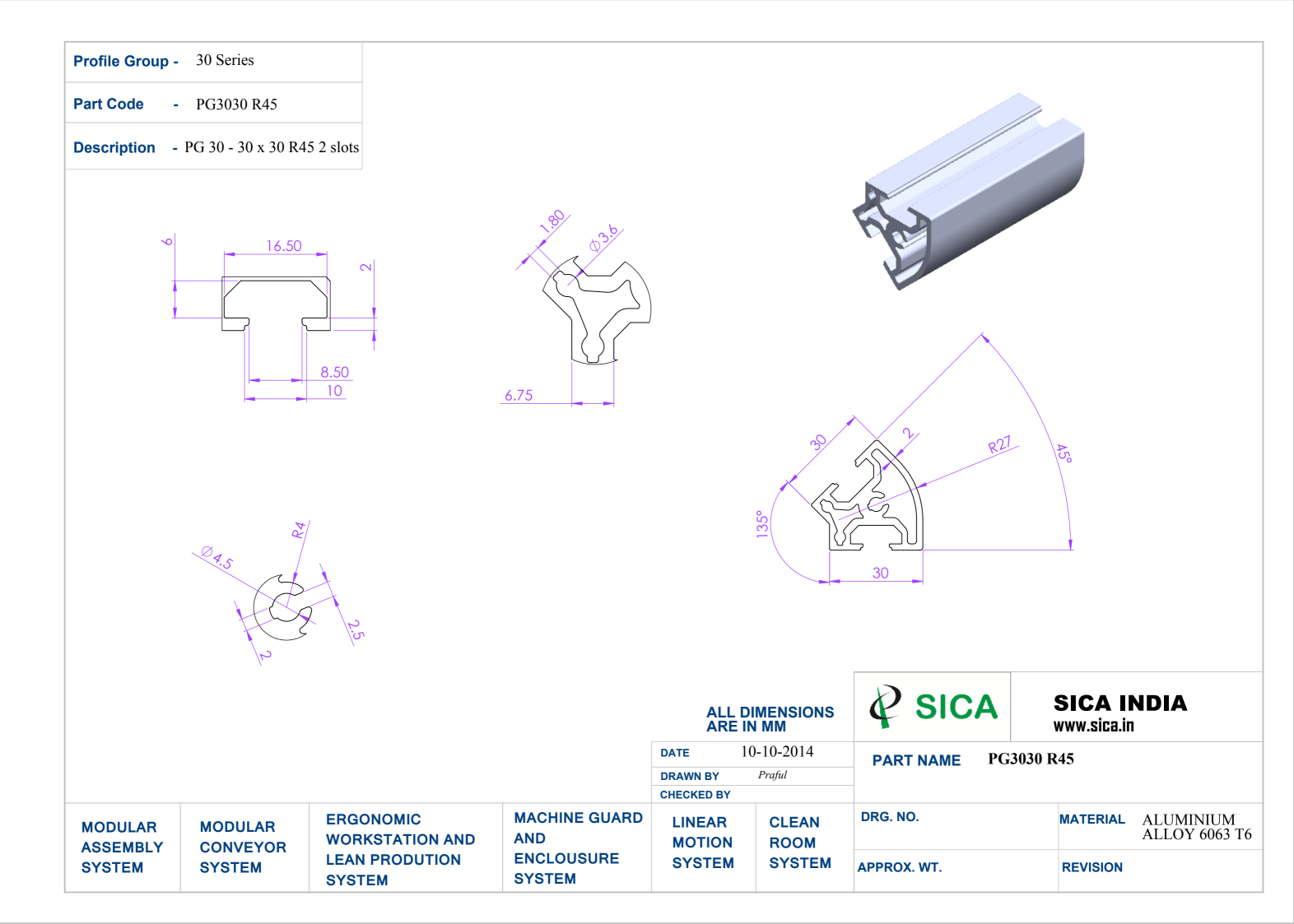


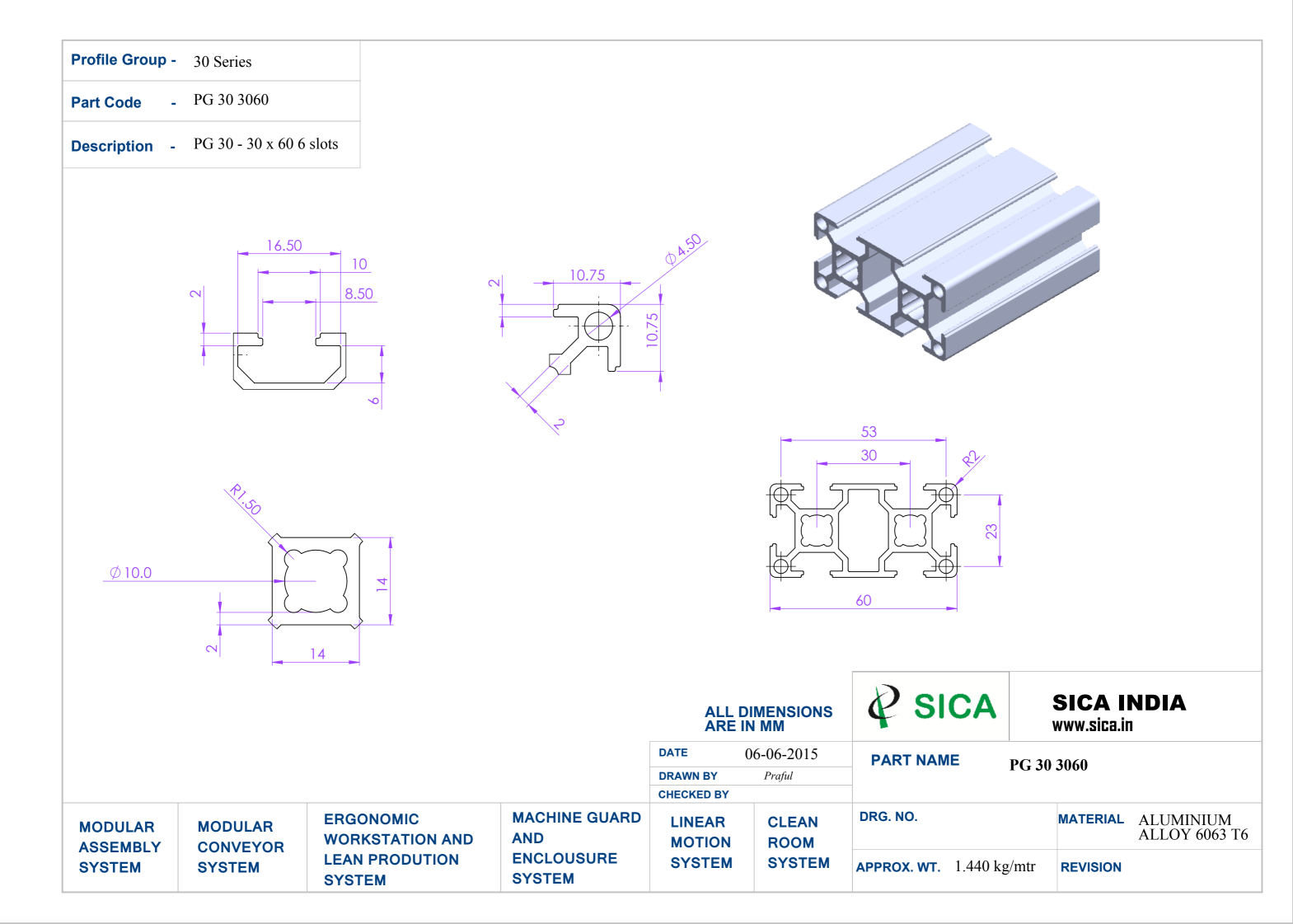


				ALL DIMENSIONS ARE IN MM		₽s	ICA
				DATE 20-07-2014		PART NAME	
				DRAWN BY	Praful		
				CHECKED BY			
MODULAR ASSEMBLY	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO.	4465
SYSTEM SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT	0.7501	

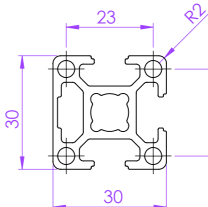








MODULAR ASSEMBLY SYSTEM	MODULAR CONVEYOR SYSTEM	ERGONOMIC WORKSTATION AND LEAN PRODUTION SYSTEM	MACHINE GUARD AND ENCLOUSURE SYSTEM
<u>φ10</u>			
Description -		.80 .20	
Part Code -	DC20 OSC		
Profile Group -	30 Series		



	7			ALL D ARE II	IMENSIONS N MM		SICA INDIA www.sica.in
				DATE 0] DRAWN BY CHECKED BY	1-10-2014 Praful	PART NAME PG30	OSC
MODULAR ASSEMBLY	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	LINEAR MOTION	CLEAN ROOM	DRG. NO. 4471	MATERIAL ALUMINIUM ALLOY 6063 T6
SYSTEM SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT. 0.880 kg/mtr	REVISION	

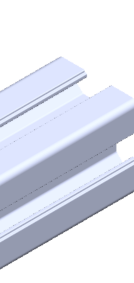
04.50

10.90

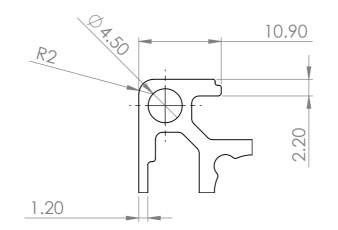


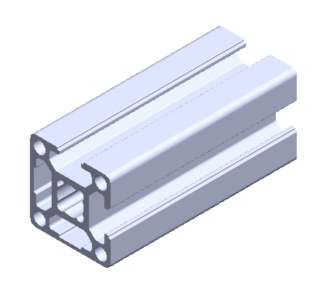


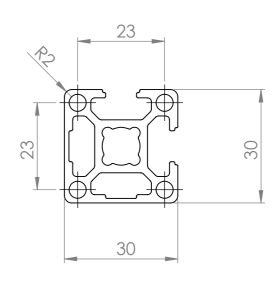




Profile Group - 30 Series
Part Code - PG30 2SSC
Description - PG30 - 3030H Two adjacent Side Closed

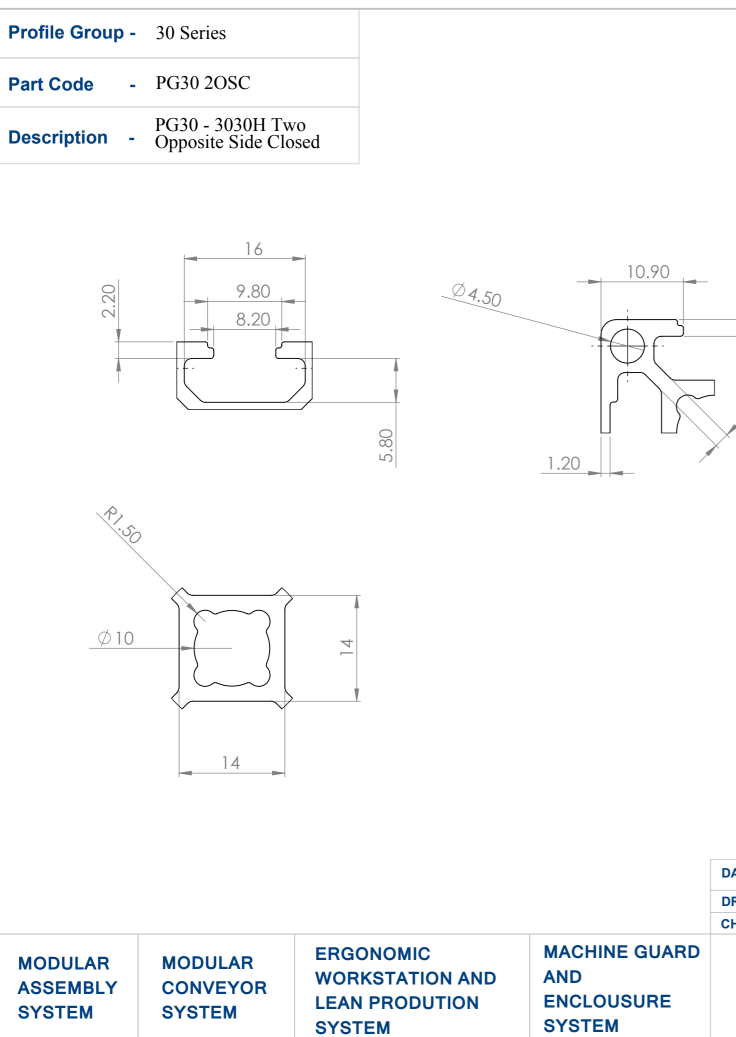


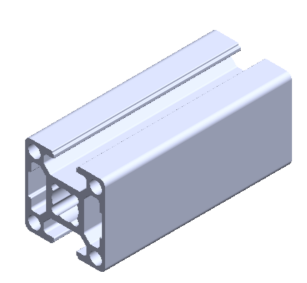


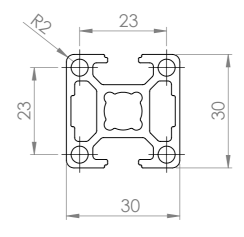


				ALL D ARE II	IMENSIONS N MM		Δ	
				DATE 30-06-2014		PART NAME		
				DRAWN BY P	raful			
				CHECKED BY				
MODULAR ASSEMBLY	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	LINEAR MOTION	CLEAN ROOM	DRG. NO. 4463	;	
SYSTEM SYSTEM	LEAN PRODUTION SYSTEM			SYSTEM	APPROX. WT. 0.91	10		







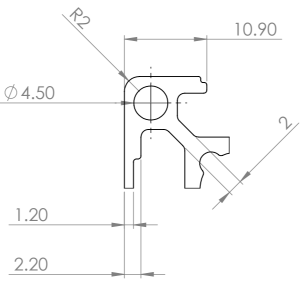


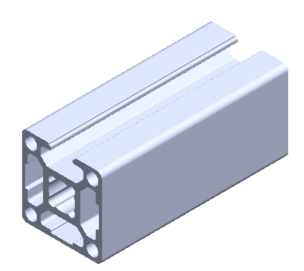
			ALL D ARE IN	IMENSIONS N MM		SI ww
				-06-2014 Praful	PART NAME	PG30 20
R DR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	LINEAR	CLEAN ROOM	DRG. NO. 4462	MA
	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT. 0.910 kg/n	ntr RE

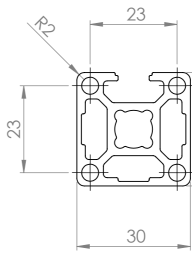
2.20



MODULAR ASSEMBLY SYSTEM	MODULAR CONVEYOR SYSTEM	ERGONOMIC WORKSTATION ANI LEAN PRODUTION SYSTEM	D AN EN SY
Ø 10		14	
P50			2.20
		5.80	1.20
2.20		9.80 8.20	Ø4.50
Description -	PG30 -3030H Three Sides Close	d	
Part Code -	PG30 3SC		
Profile Group -	30 Series		







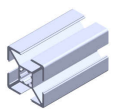
				ALL D ARE II	IMENSIONS N MM	₽s	
				DATE 0	3-06-2014	PART NA	ME
				DRAWN BY	Praful		
				CHECKED BY	0		
MODULAR ASSEMBLY	BLY CONVEYOR	OR WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO.	4461
SYSTEM			ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT.	0.945 1











PG40 4040L



PG40 4040XH



PG40 4040M



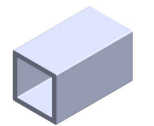
PG40 4040R45

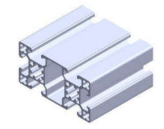


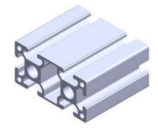
PG40 4040H



PG40 4040R90





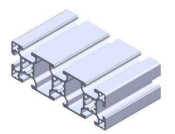


PG40 4040Hollow

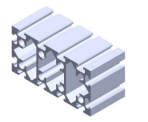
PG40 4080M

<u>PG40 4080H</u>

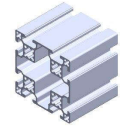
40 GROUP



PG40 40120



PG40 80160



PG40 8080M



PG40 4040 OSC

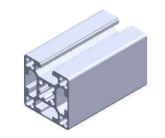


PG40 8080H

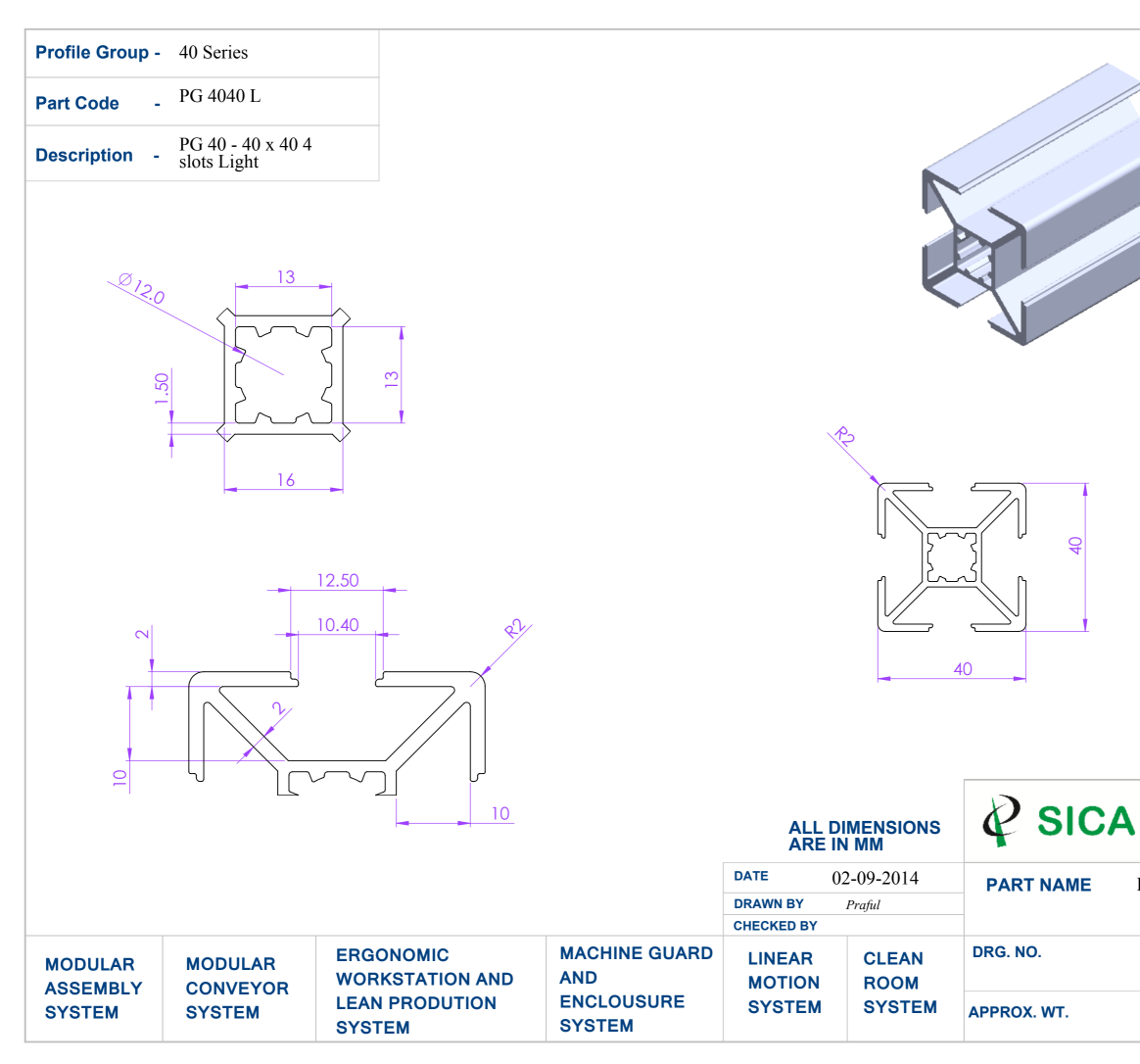


PG40 4040 2SSC





PG40 4040 3SC



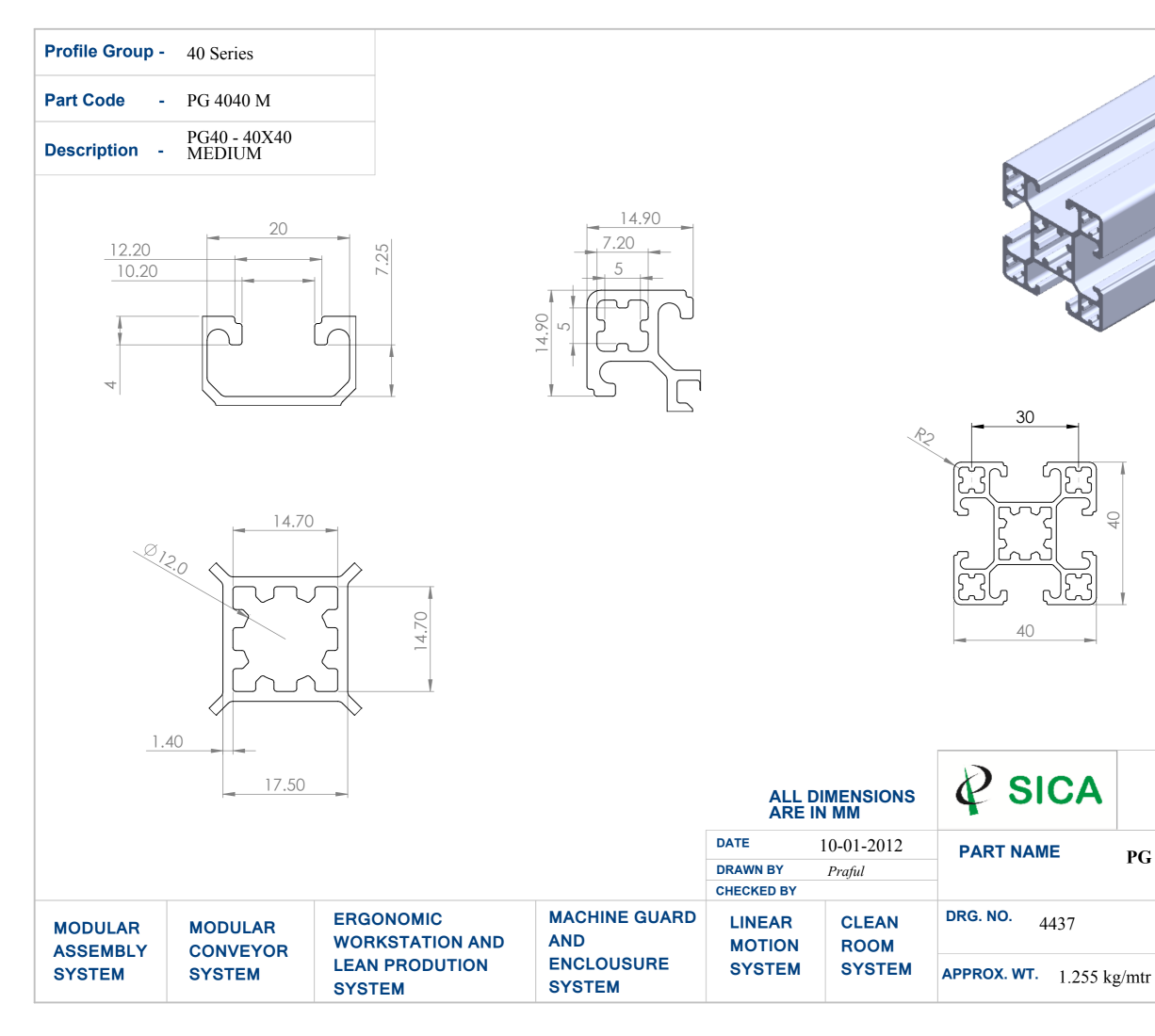


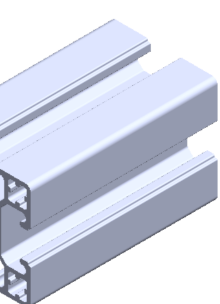


PG 4040 L

MATERIAL ALUMINIUM ALLOY 6063 T6

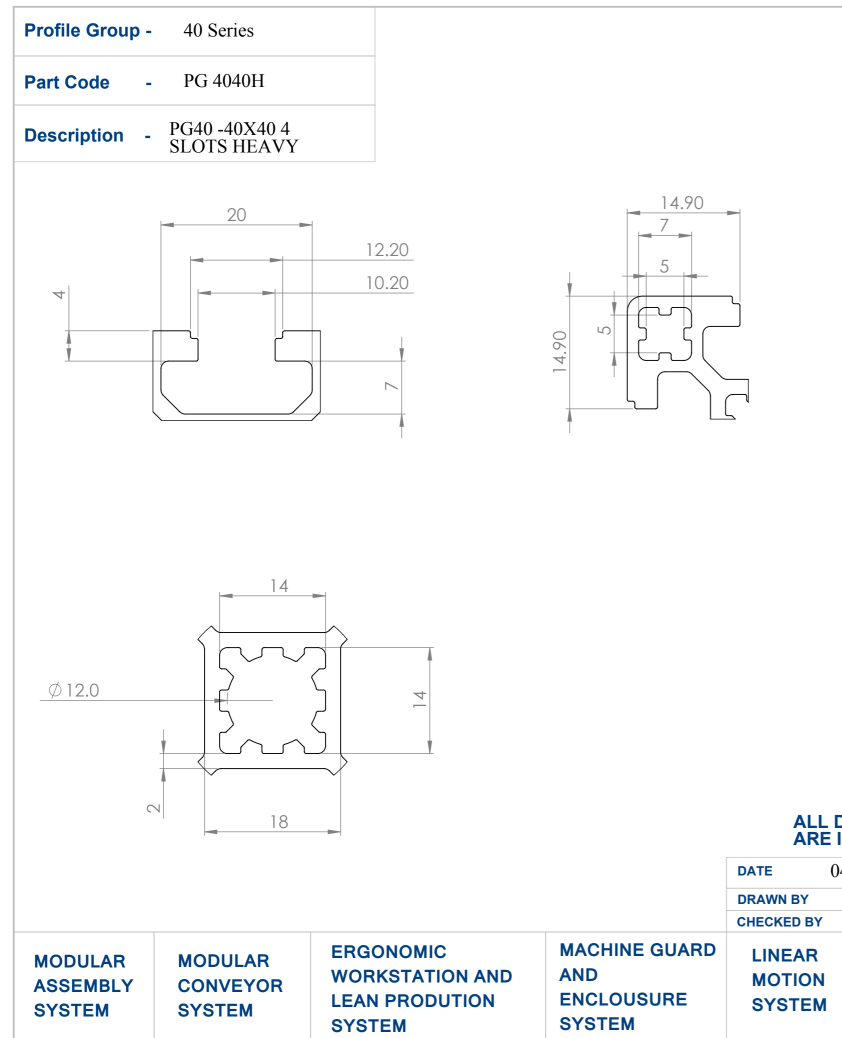
REVISION

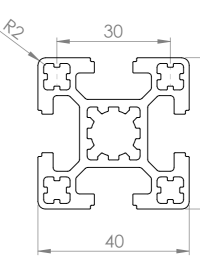




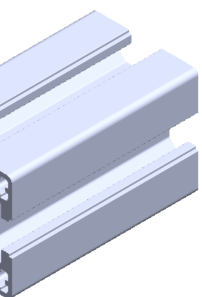




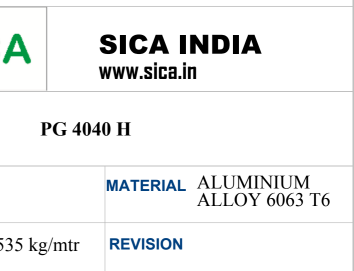


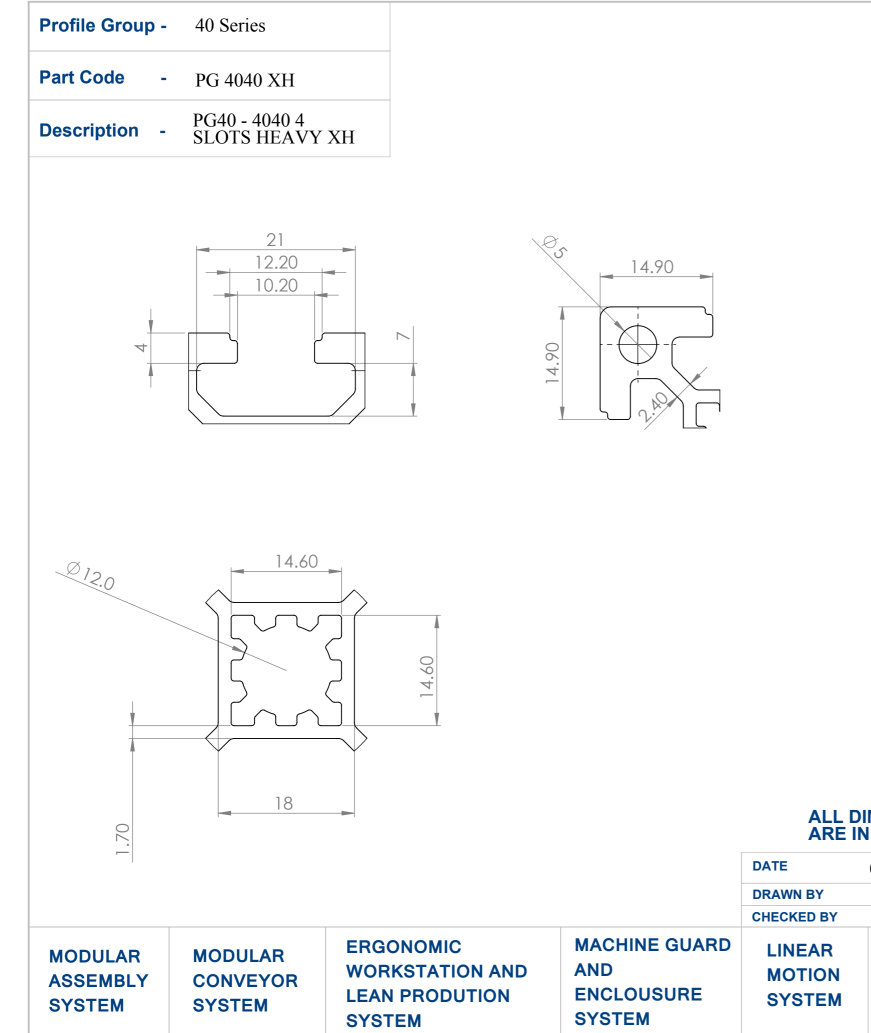


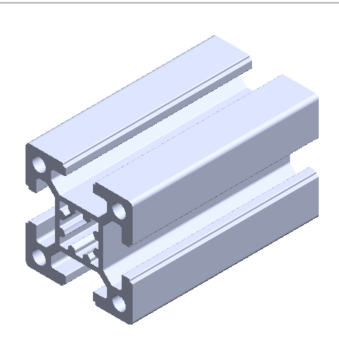
с	18			ALL D ARE I	IMENSIONS N MM	
				DATE 04	4-10-2011	PART NAME
				DRAWN BY	Praful	
				CHECKED BY		
MODULAR ASSEMBLY	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	LINEAR MOTION	CLEAN ROOM	DRG. NO. 4429
SYSTEM		LEAN PRODUTION SYSTEM			SYSTEM	APPROX. WT. 1.535

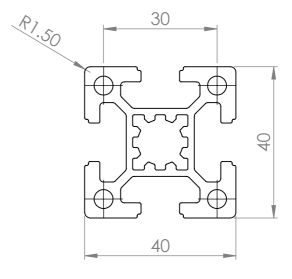






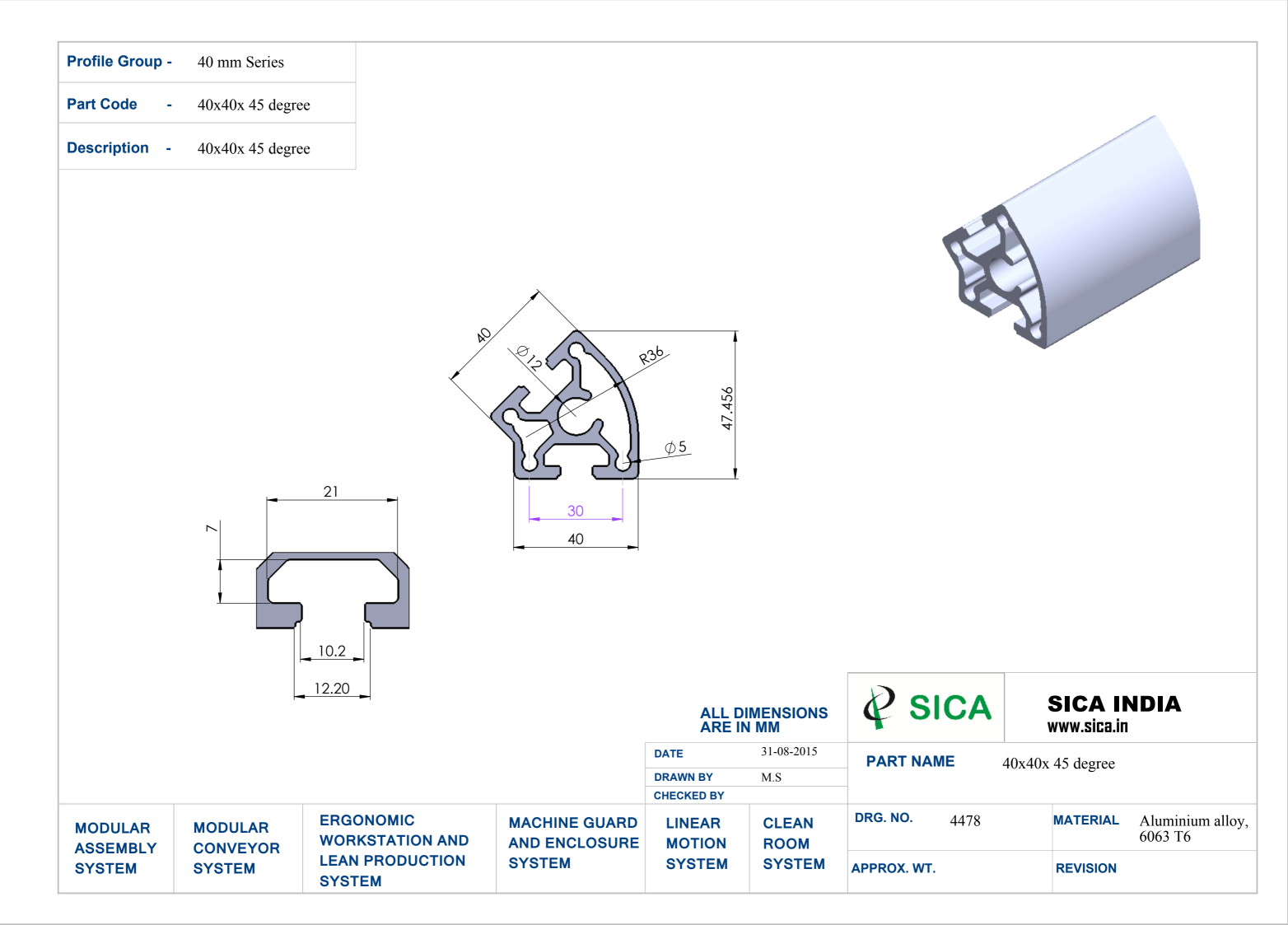


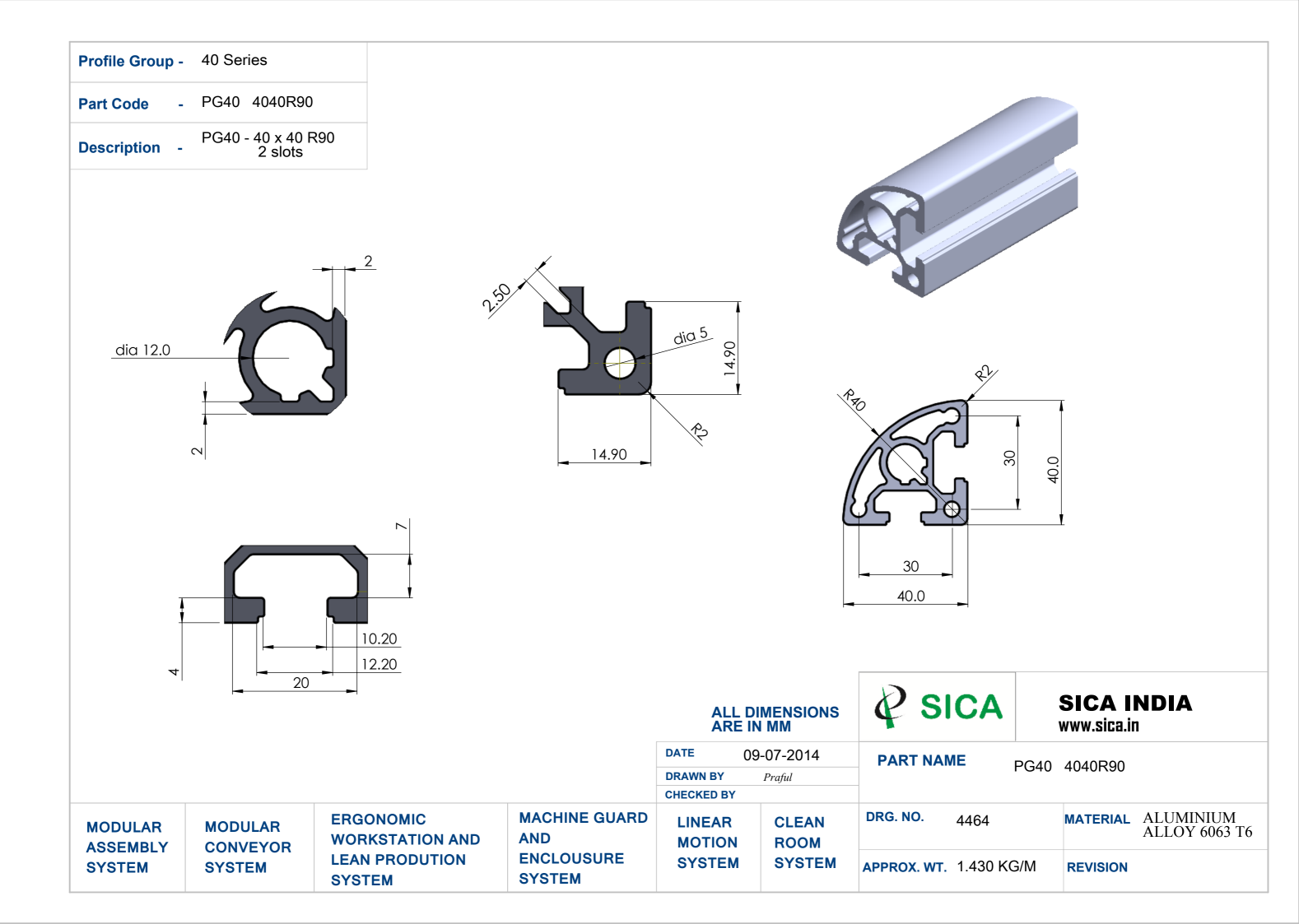




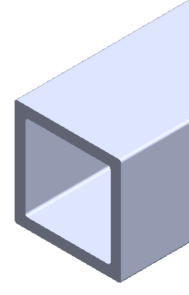
02.	18				DIMENSIONS	₽s	
				DATE	09-01-2012	PART NA	ME
				DRAWN BY	Praful		
				CHECKED BY	• •		
MODULAR	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO.	4436
SYSTEM	SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT	. 1.700

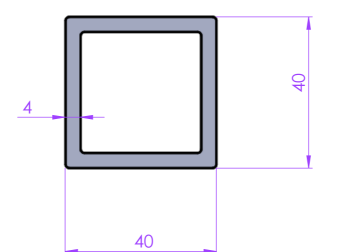






Profile Group -	40 Series
Part Code -	4040 Sq. Pipe
Description -	4040 X 4 Sq. Pipe





			DATE 21	-07-2014	PART NAME
			DRAWN BY	Praful	
1			CHECKED BY		
	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	LINEAR MOTION	CLEAN ROOM	DRG. NO.
SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT.
	CONVEYOR	MODULARCONVEYORWORKSTATION ANDSYSTEMLEAN PRODUTION	MODULARLINGONOMICCONVEYORWORKSTATION ANDSYSTEMLEAN PRODUTIONENCLOUSURE	ARE II DATE 21 DATE 21 DRAWN BY 2 CHECKED BY MODULAR CONVEYOR SYSTEM ERGONOMIC WORKSTATION AND LEAN PRODUTION MACHINE GUARD AND ENCLOUSURE SYSTEM	MODULAR CONVEYOR SYSTEM ERGONOMIC WORKSTATION AND LEAN PRODUTION MACHINE GUARD AND ENCLOUSURE LINEAR MOTION SYSTEM CLEAN ROOM SYSTEM

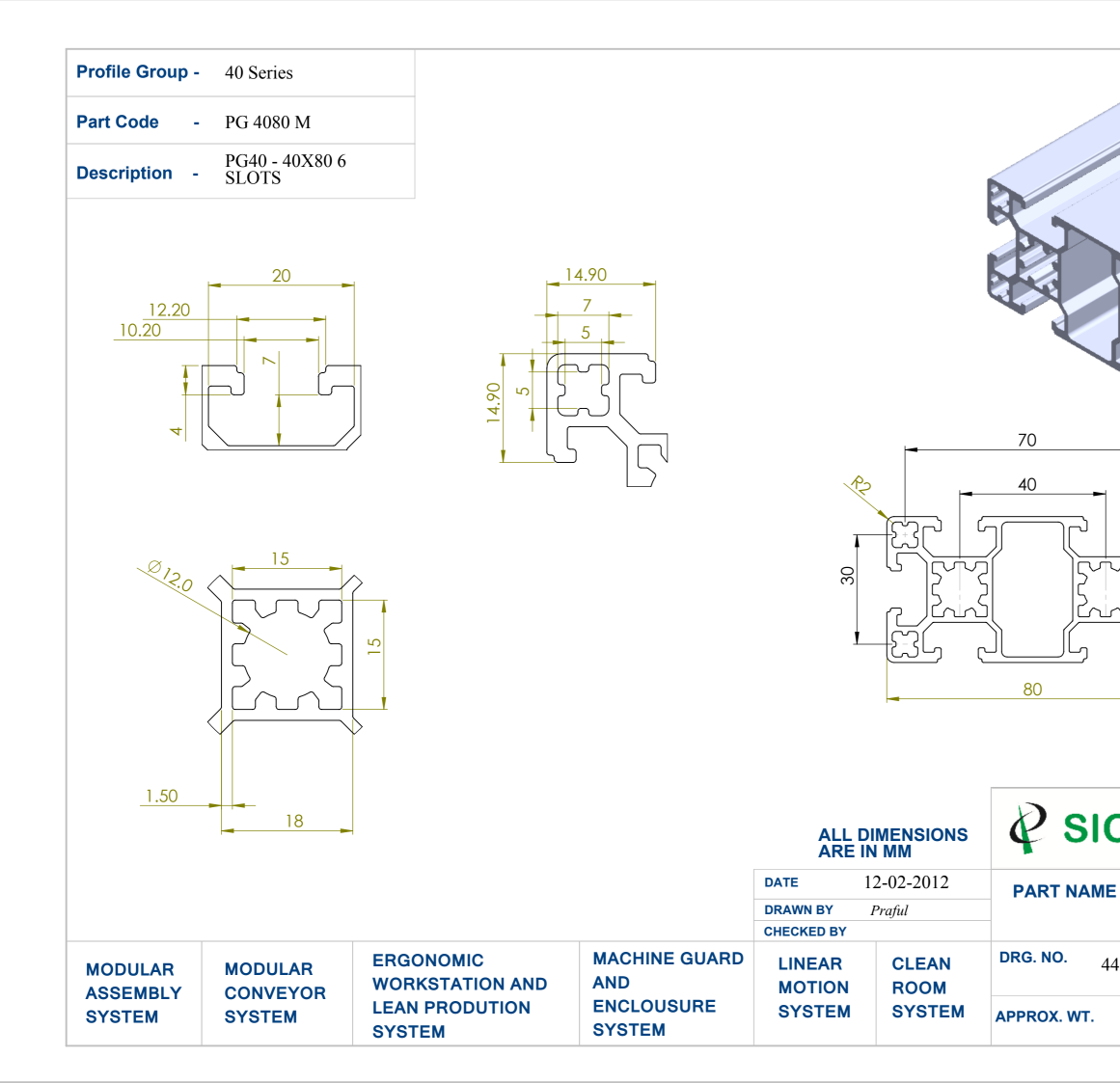


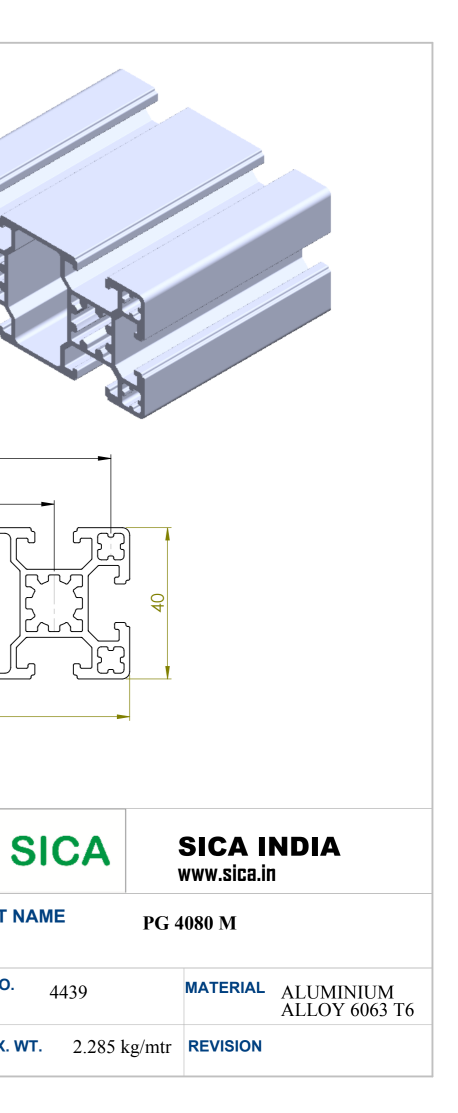


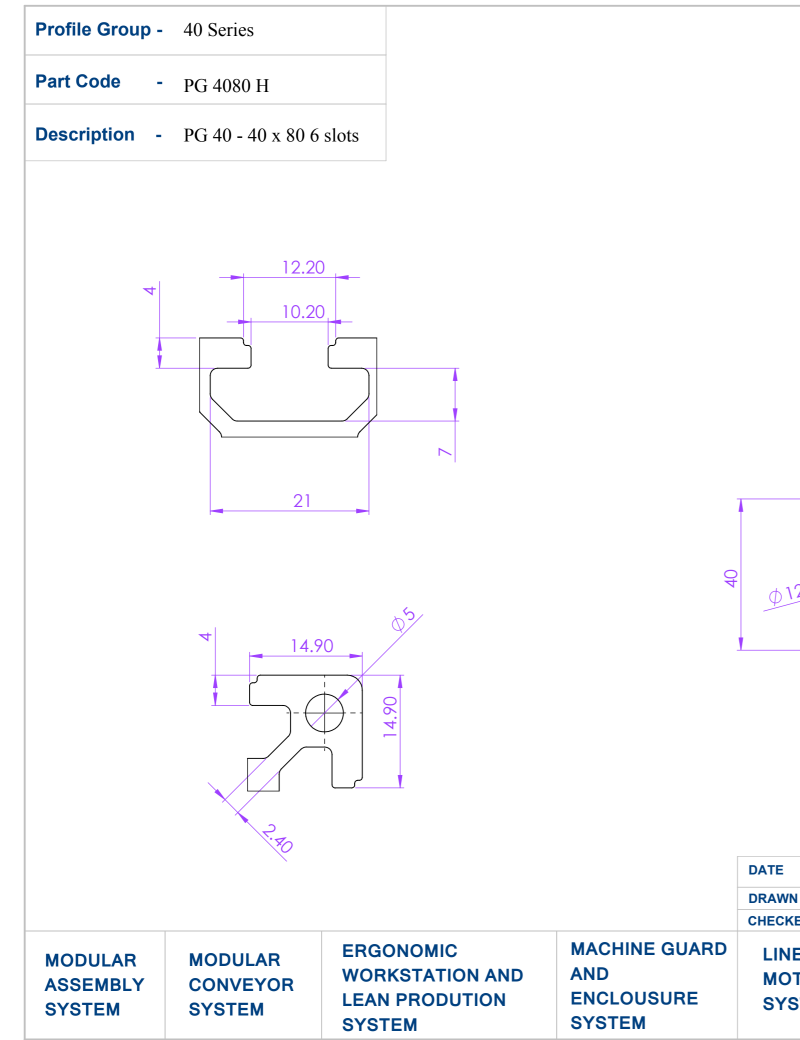
4040 Sq. Pipe

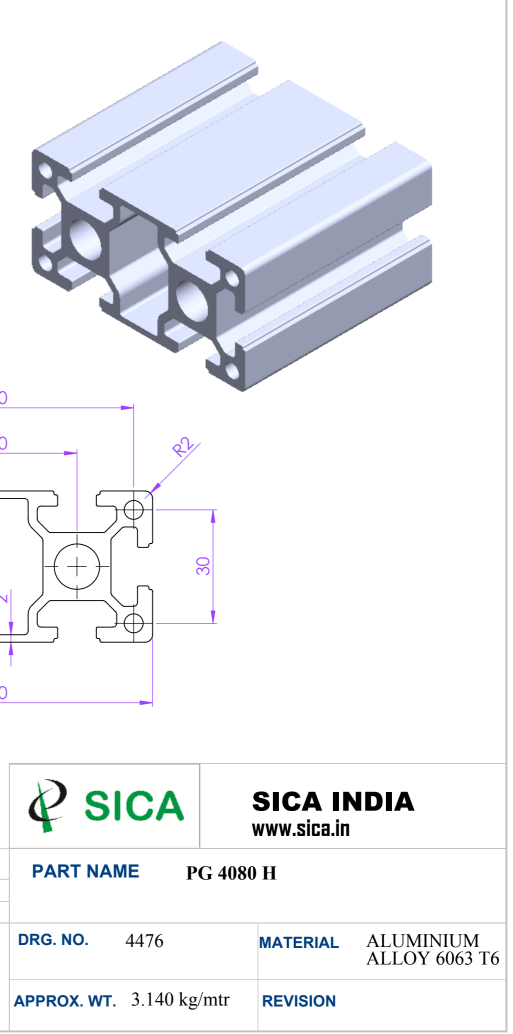
MATERIAL ALUMINIUM ALLOY 6063 T6

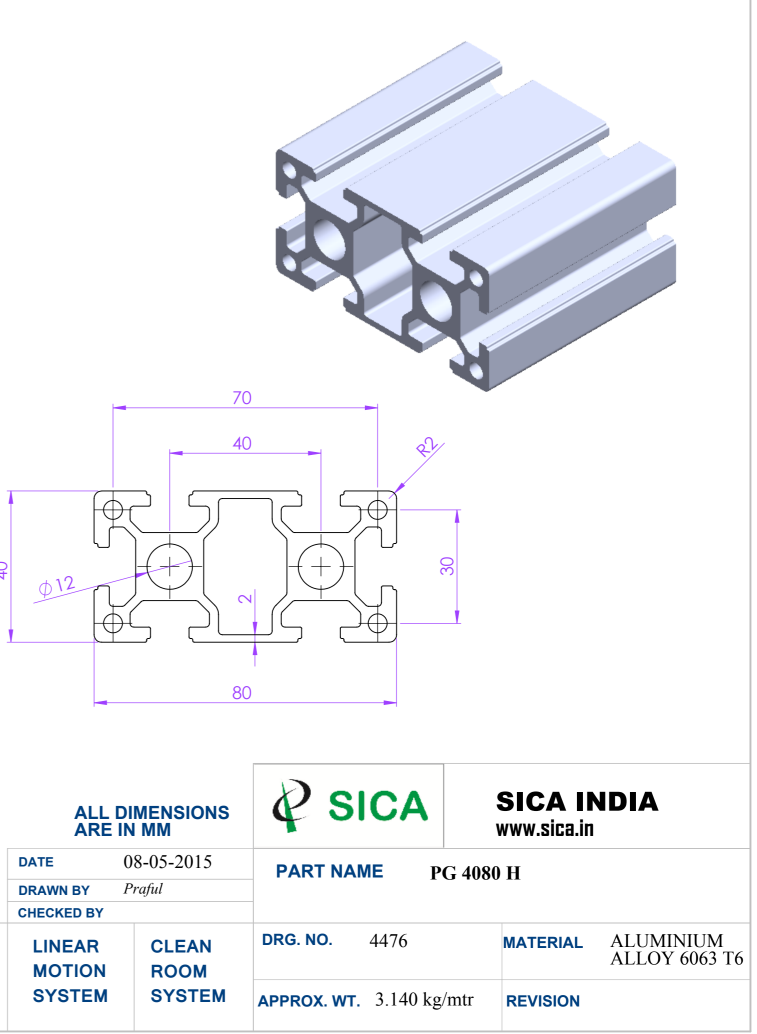
REVISION



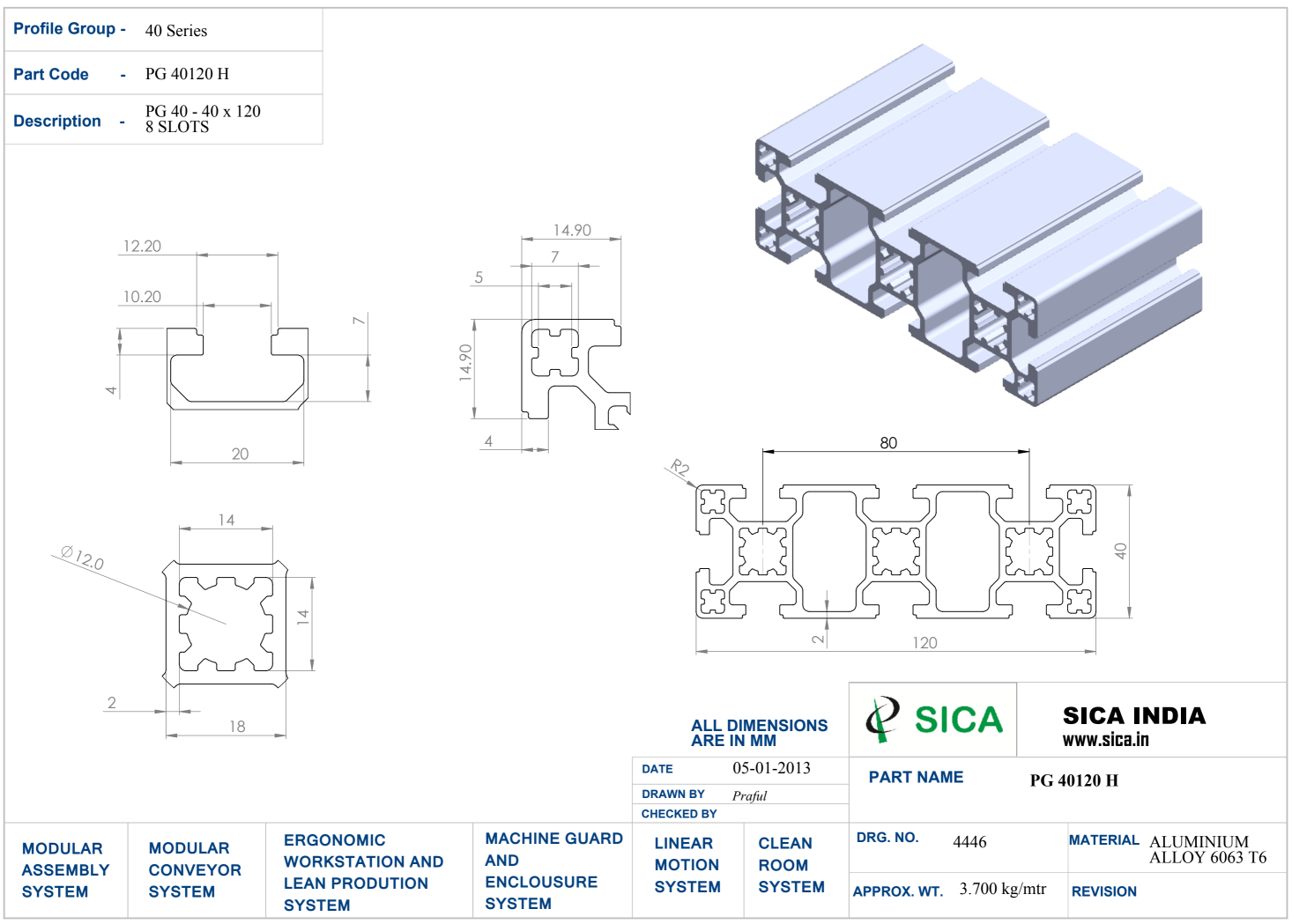




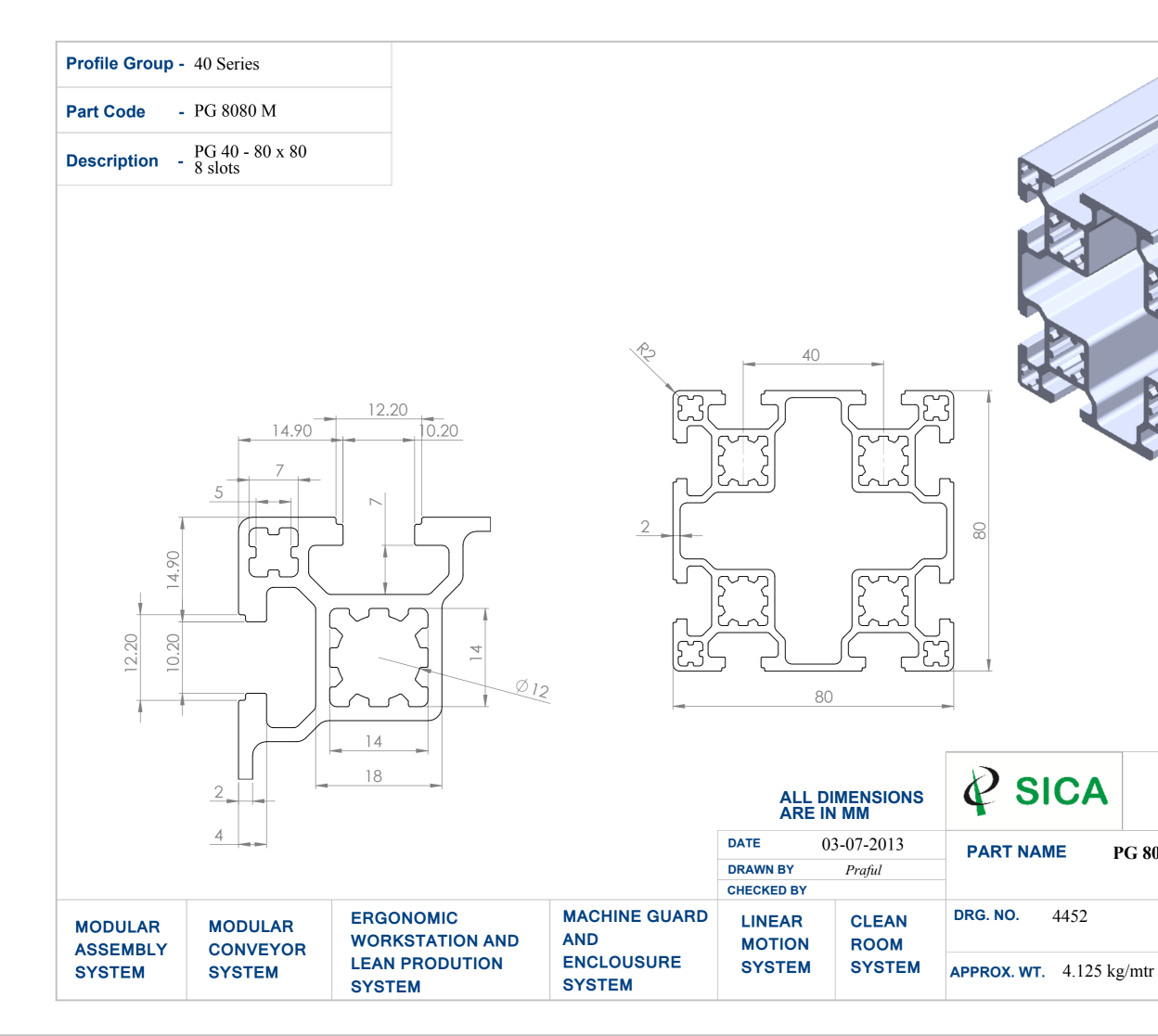


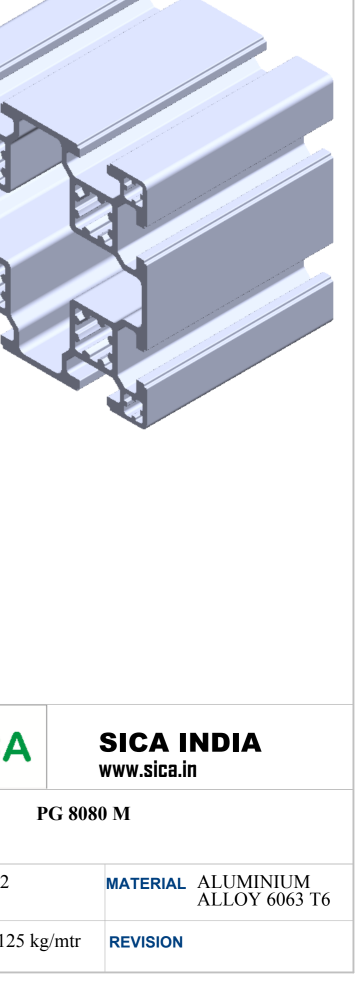


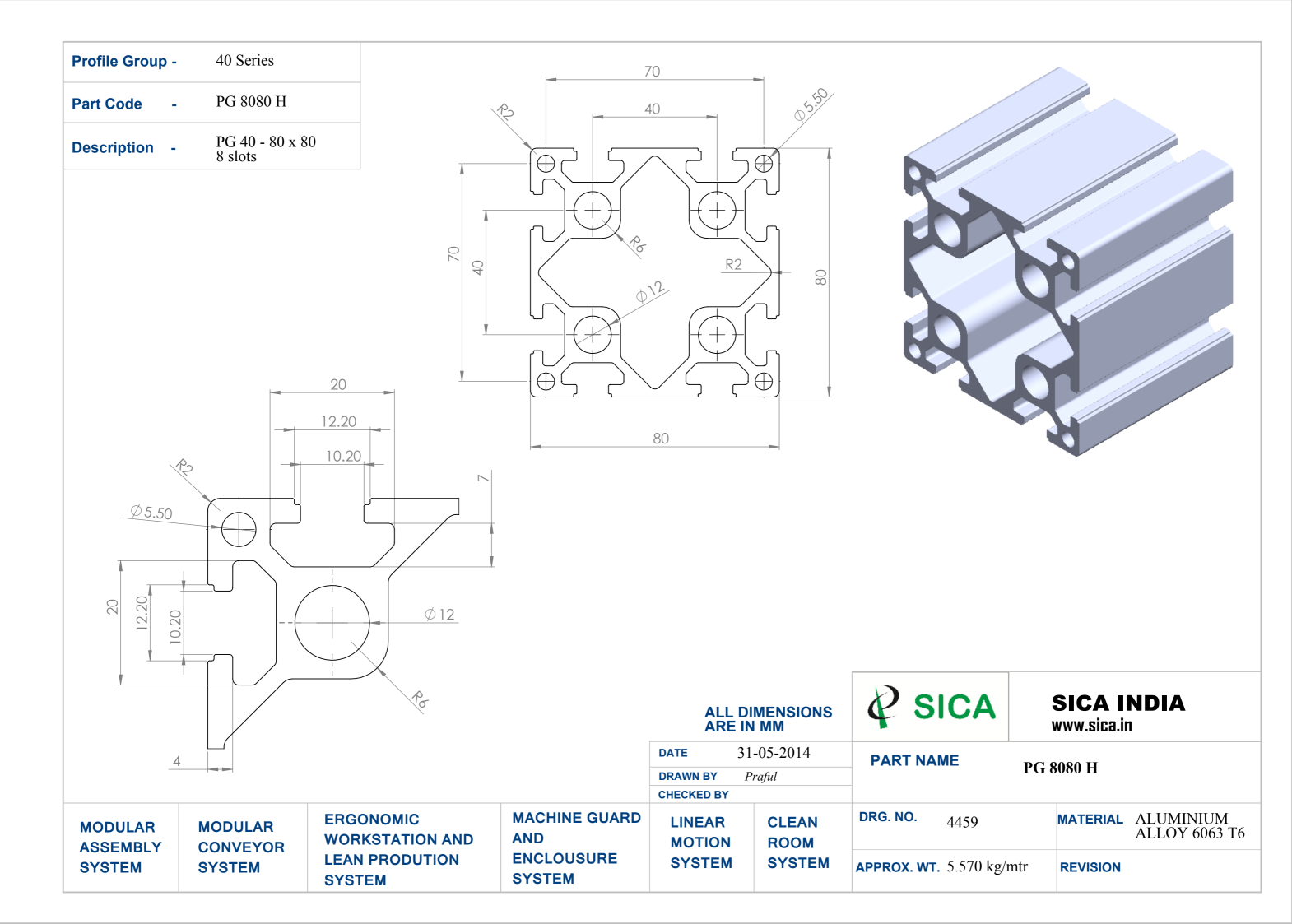
	P.FO				DIMENSIONS N MM	¢s	ICA
	×			DATE	08-05-2015	PART NA	ME
				DRAWN BY	Praful		
				CHECKED BY			
	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	LINEAR MOTION	CLEAN ROOM	DRG. NO.	4476
SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. W	T. 3.140	

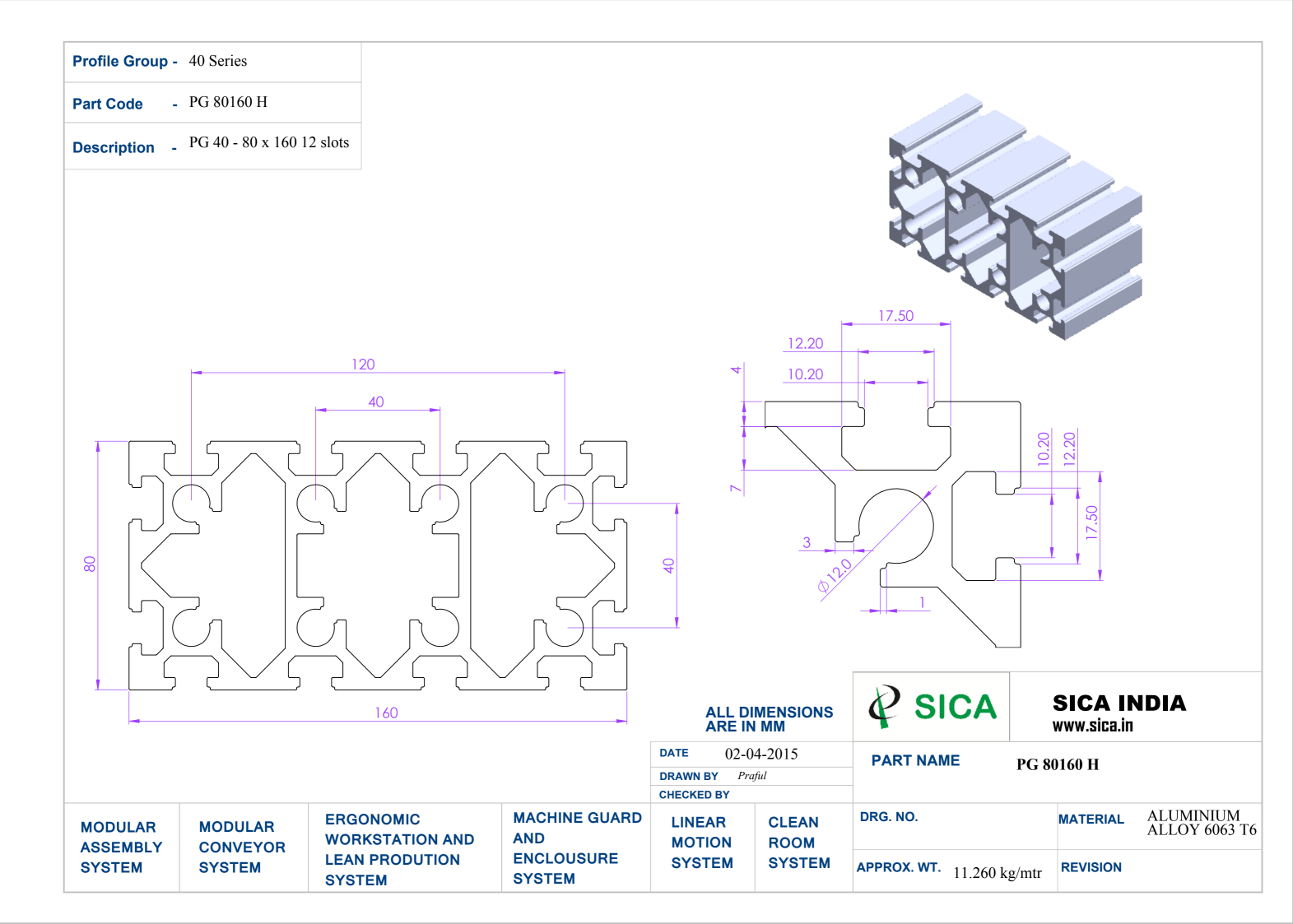


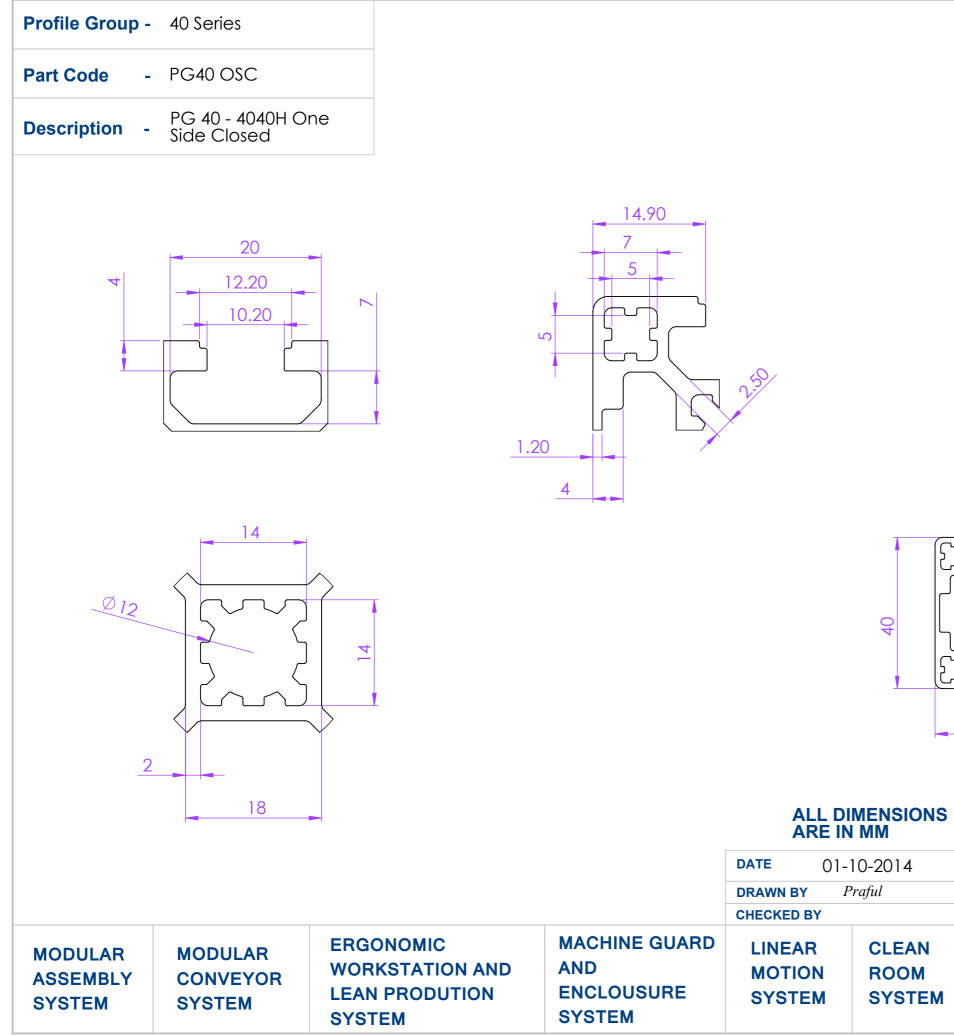
46	MATERIAL	ALUMINIUM ALLOY 6063 T6
700 kg/mtr	REVISION	



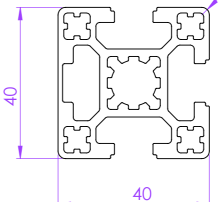








L/



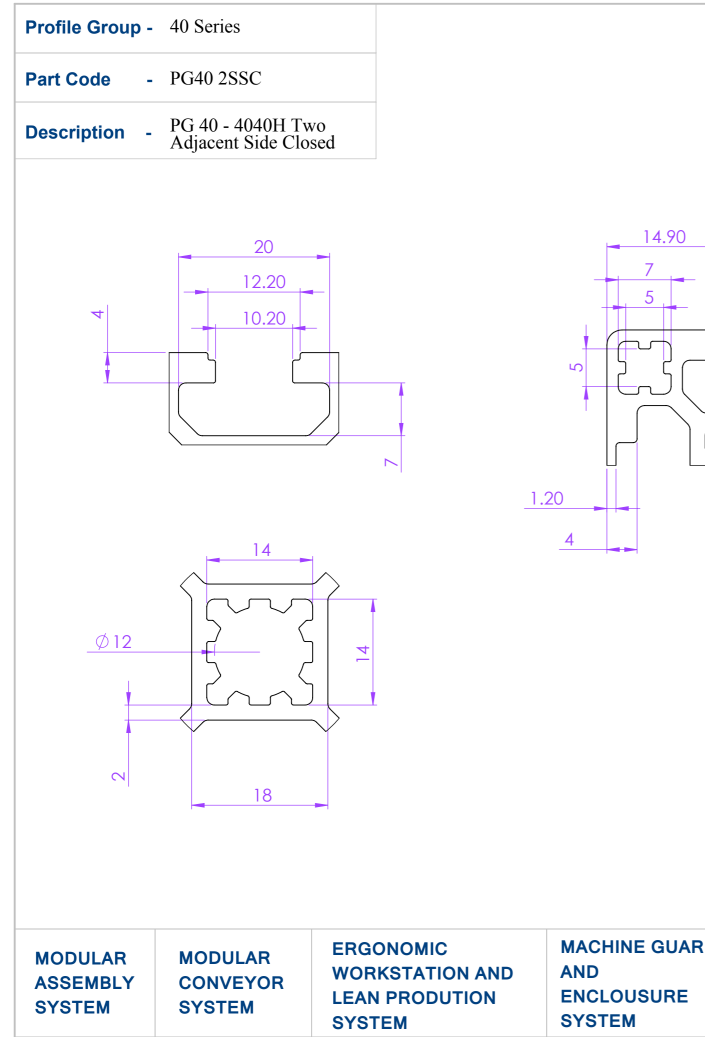
Q **SICA**

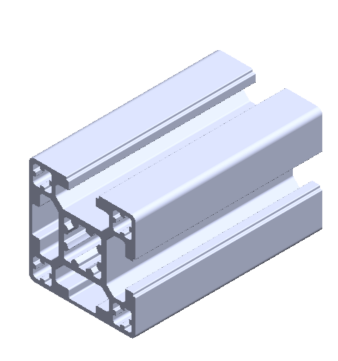
PART NAME

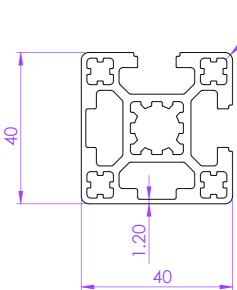
DRG. NO.



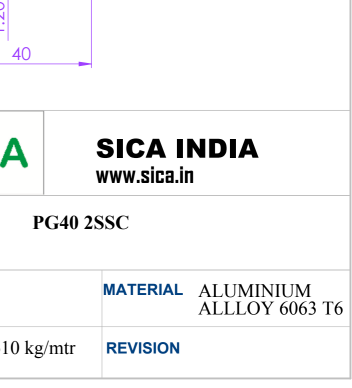




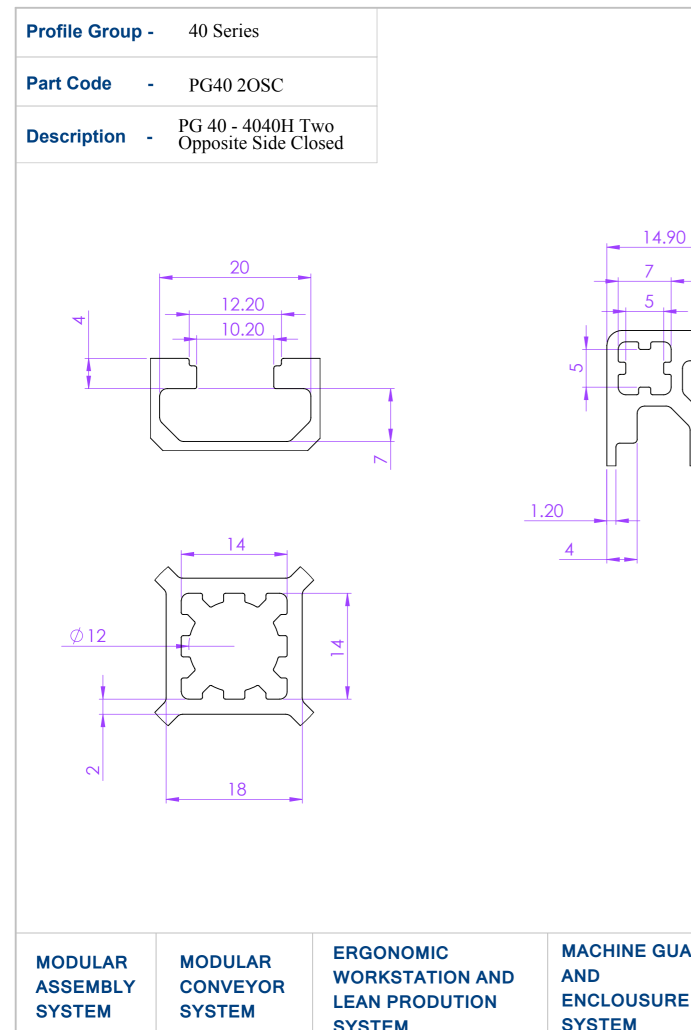


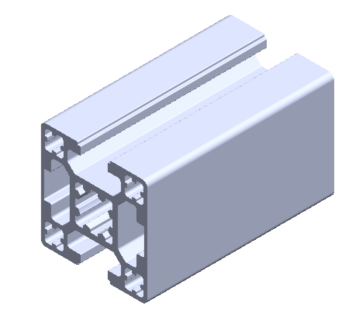


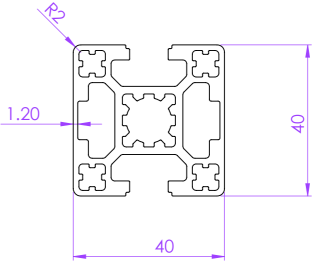
'	18			ALL D ARE I	IMENSIONS N MM	
				DATE (03-06-2014	PART NAME
				DRAWN BY	Praful	
				CHECKED BY		
MODULAR ASSEMBLY SYSTEM	MODULAR CONVEYOR SYSTEM	WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO. 4467
		LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM SYSTEM		APPROX. WT . 1.610



21/

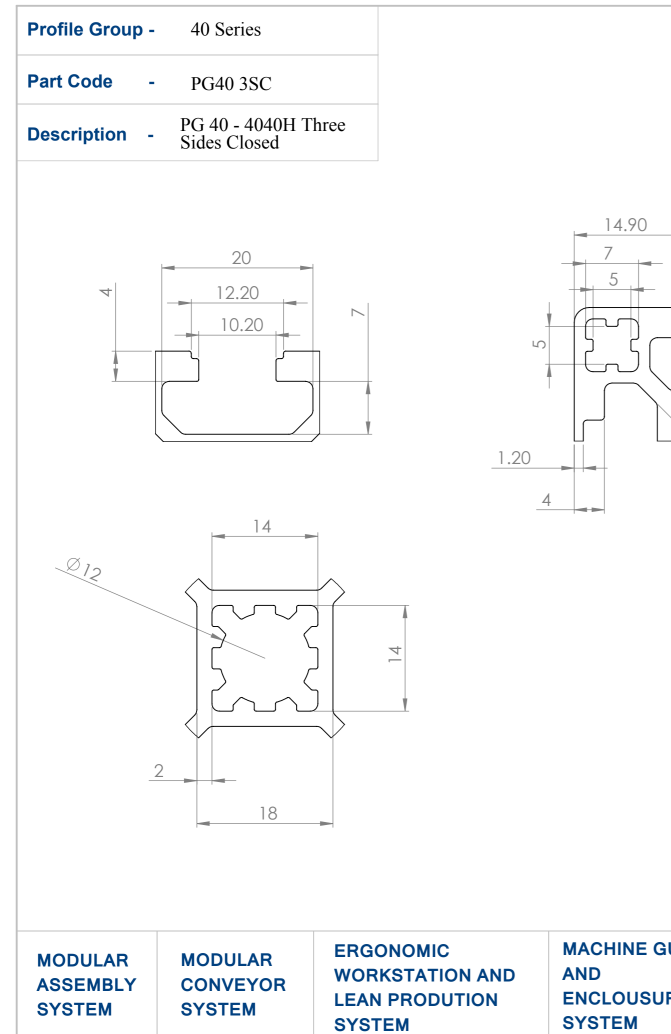


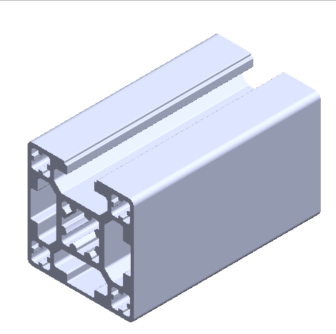


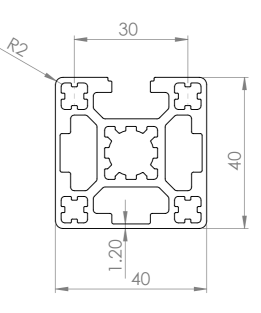


	18				DIMENSIONS IN MM	
				DATE	03-06-2014	PART NAME
				DRAWN BY	Praful	
				CHECKED BY		
MODULAR	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO. 4466
SYSTEM	SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT. 1.61









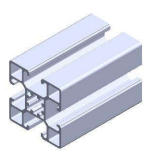
	18			ALL D ARE II	IMENSIONS N MM	₽ si	CA
				DATE	03-06-2014		1E
				DRAWN BY	Praful		
	1			CHECKED BY			
MODULAR ASSEMBLY	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	LINEAR MOTION	CLEAN ROOM	DRG. NO.	PG
SYSTEM	SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT.	1.65

2.50

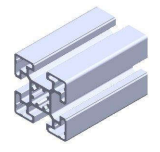


45 GROUP

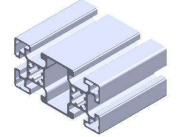




<u>PG45 4545M</u>

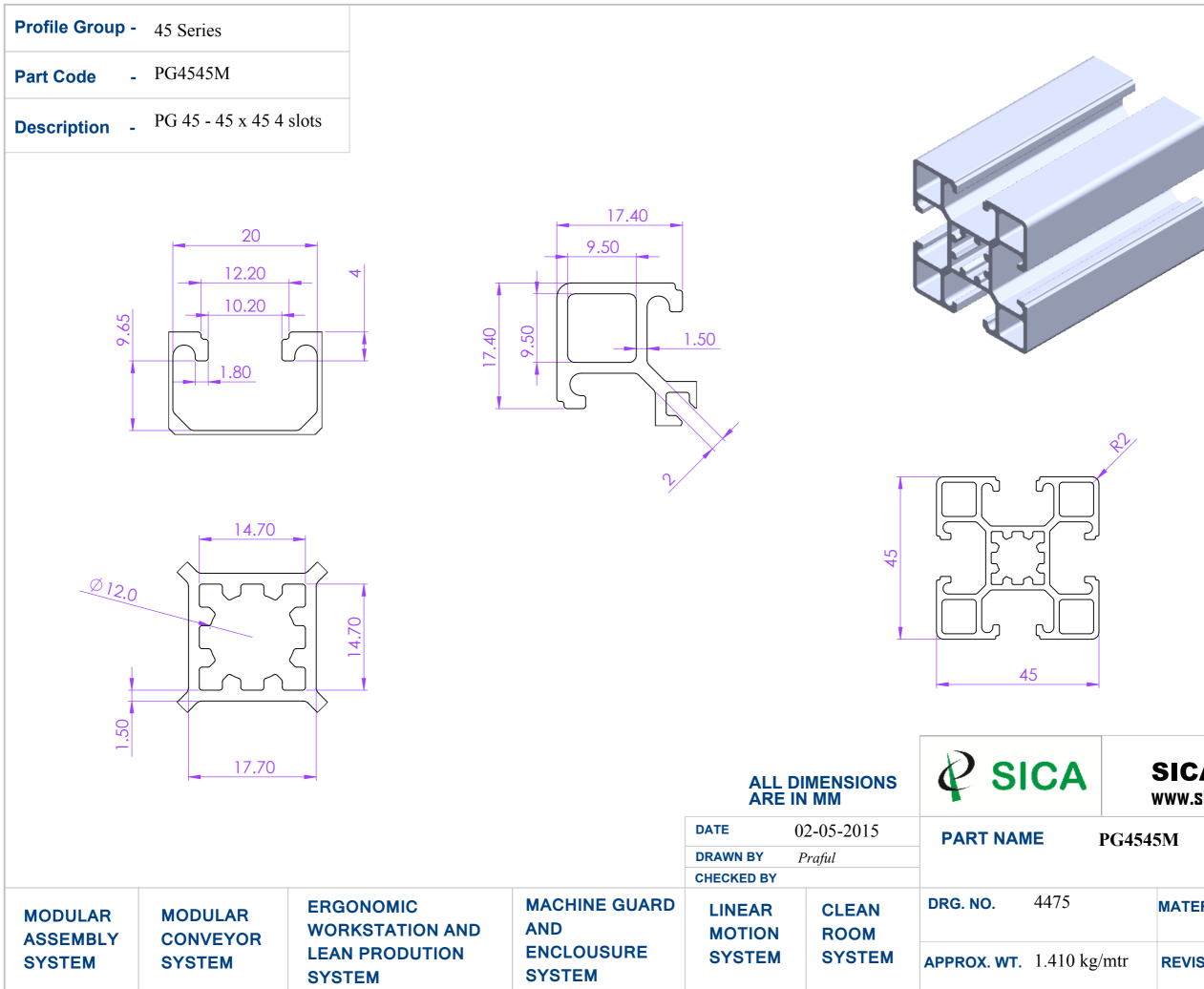


<u>PG45 4545H</u>



PG45 4590





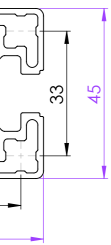
Α	SICA INDIA www.sica.in						
]	PG4545M						
75		MATERIAL	ALUMINIUM ALLOY 6063 T6				
10 kg/mtr		REVISION					

MODULAR ASSEMBLY SYSTEM	MODULAR CONVEYOR SYSTEM	ERGONOMIC WORKSTATION AND LEAN PRODUTION	MACHINE GUARD AND ENCLOUSURE	LINEAR MOTION SYSTEM	CL RO SY
					1-05-2 Praful
				ALL DI ARE IN	N MM
Ø 12.0			P		
Description -	PG 45 - 45 x 45	4 slots			
Part Code -	PG4545H				

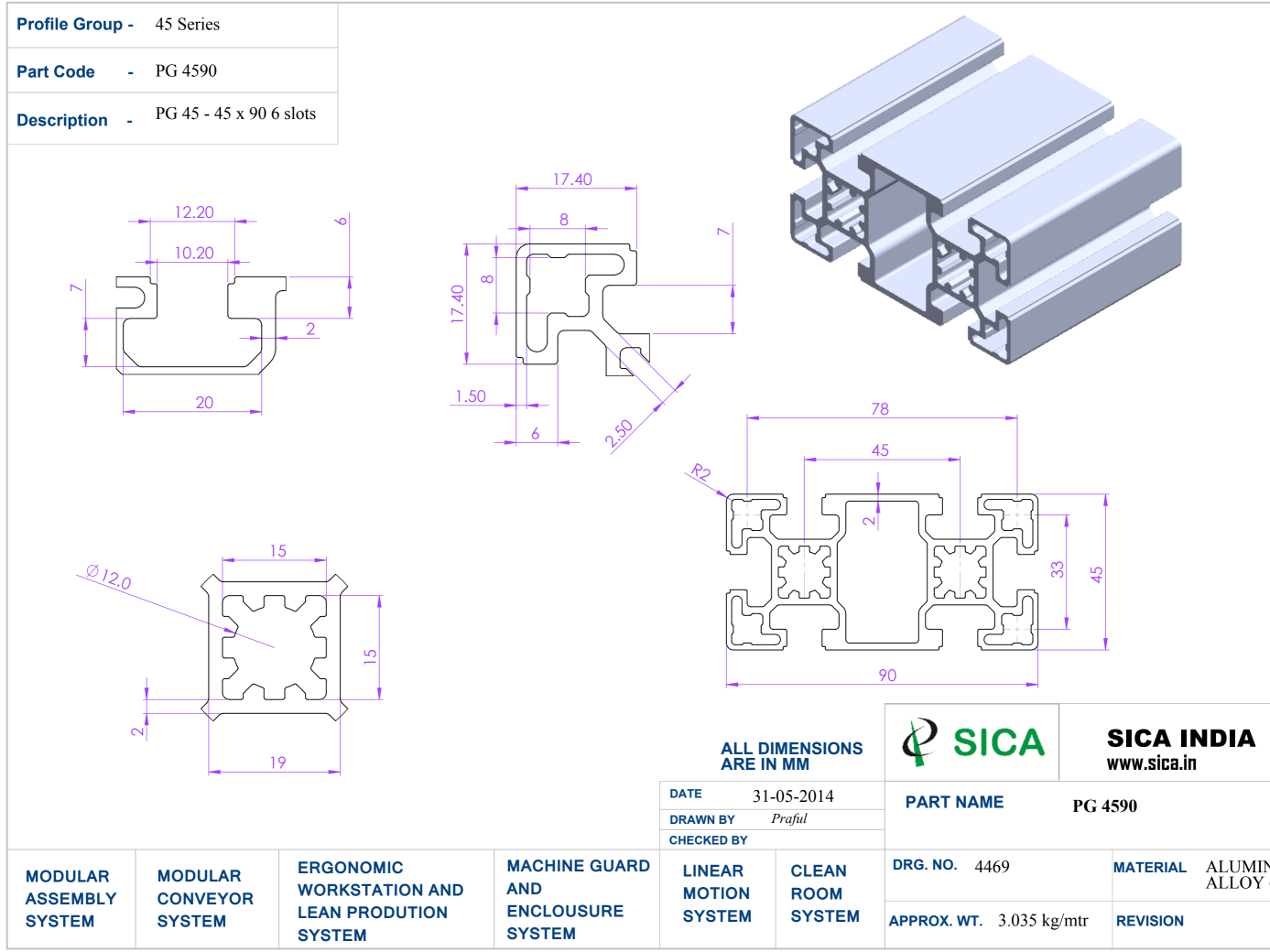
P

			IMENSIONS NMM		SICA www.sica
			1-05-2014 Praful	PART NAME	PG4545H
NOMIC (STATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO. 4468	MATERIA
PRODUTION	ENCLOUSURE	SYSTEM	SYSTEM	APPROX. WT. 1.710 kg/s	mtr REVISION

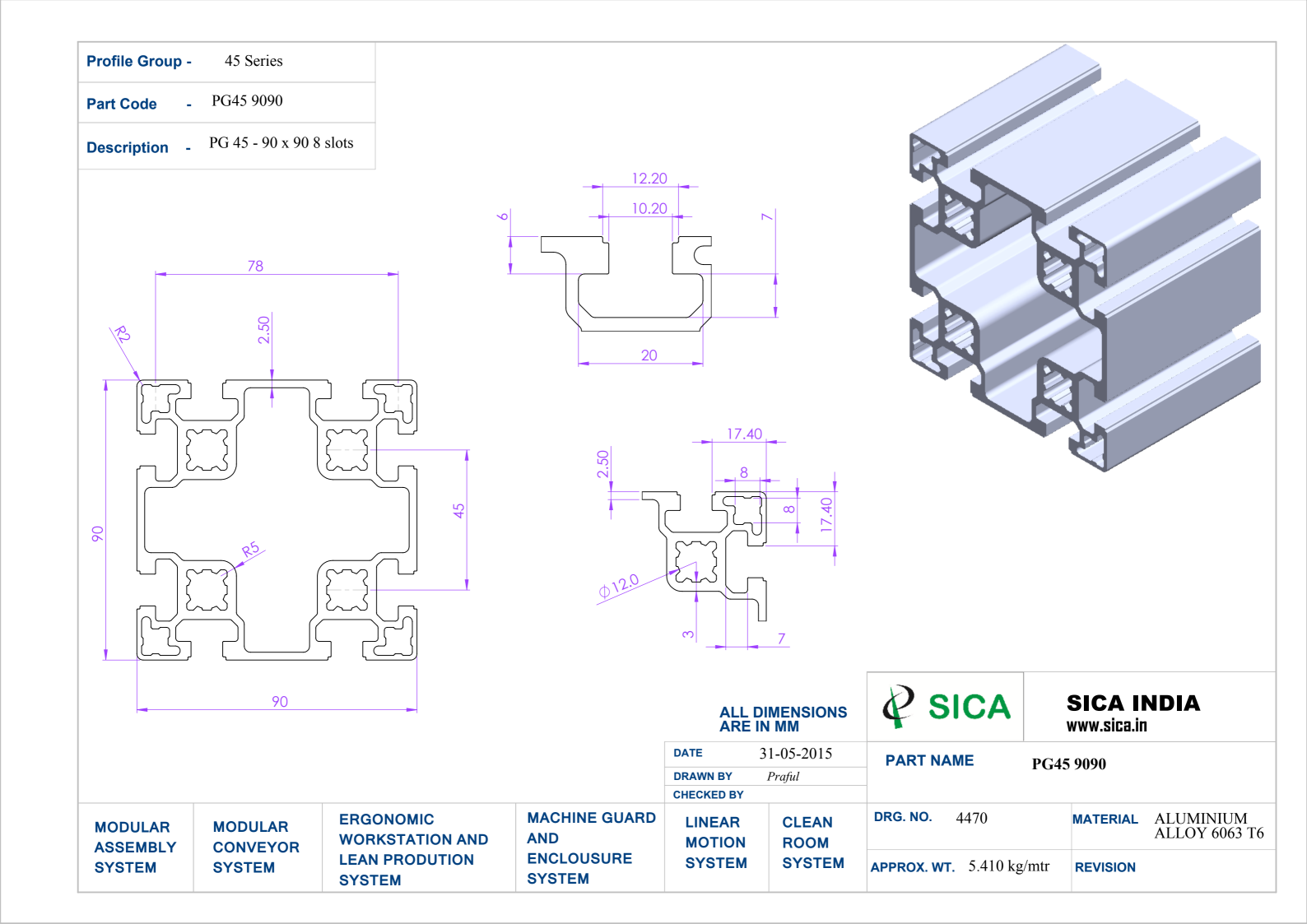






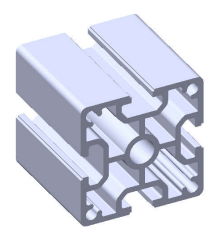


	MATERIAL	ALUMINIUM ALLOY 6063 T6
035 kg/mtr	REVISION	

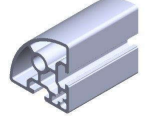


60 GROUP





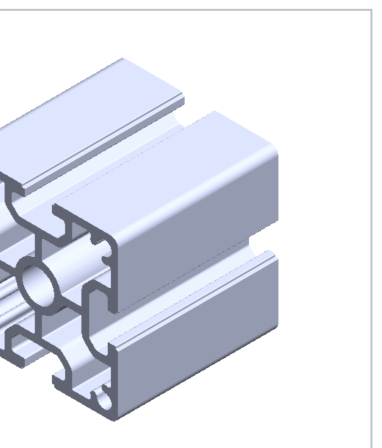
PG60 6060H



PG60 6060R90

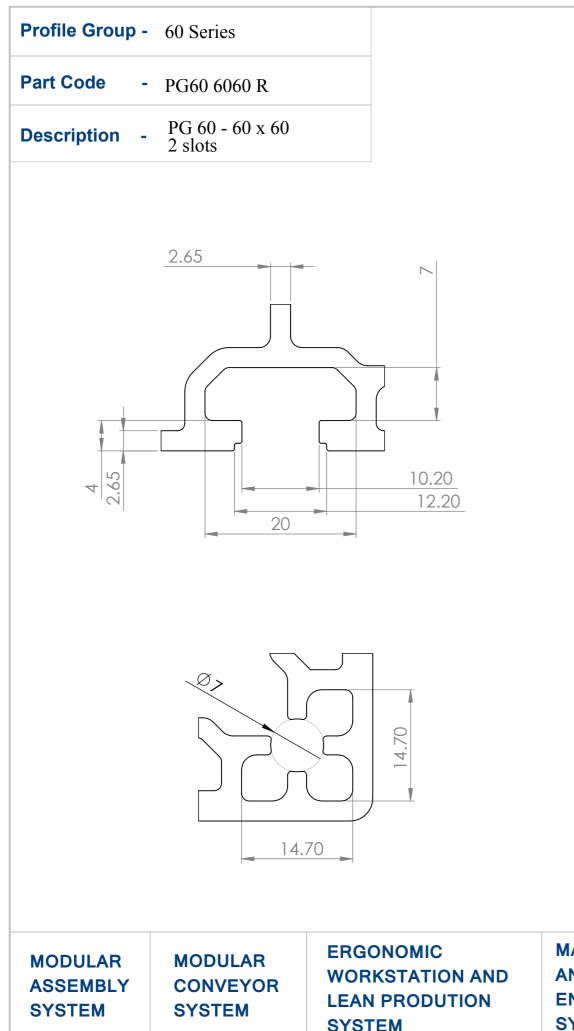


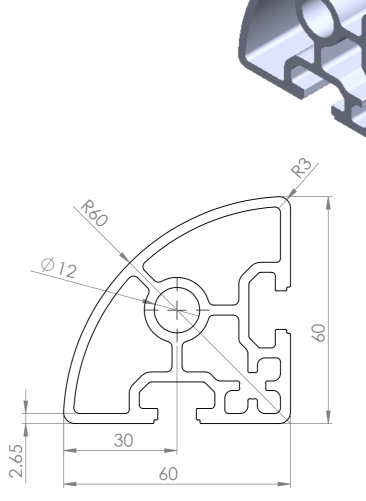
Part Code -	60mm Series Group 6060 P 60 6060 H \swarrow_{12}		R3 09			
		<u>10.2</u> 20 60			IMENSIONS N MM 4-07-2018	
				DRAWN BY M CHECKED BY	I S	
MODULAR	MODULAR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND ENCLOSURE	LINEAR MOTION	CLEAN ROOM	DRG. NO.
ASSEMBLY SYSTEM	CONVEYOR SYSTEM	LEAN PRODUCTION SYSTEM	SYSTEM	SYSTEM	SYSTEM	APPROX. WT.



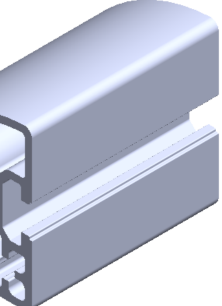


REVISION

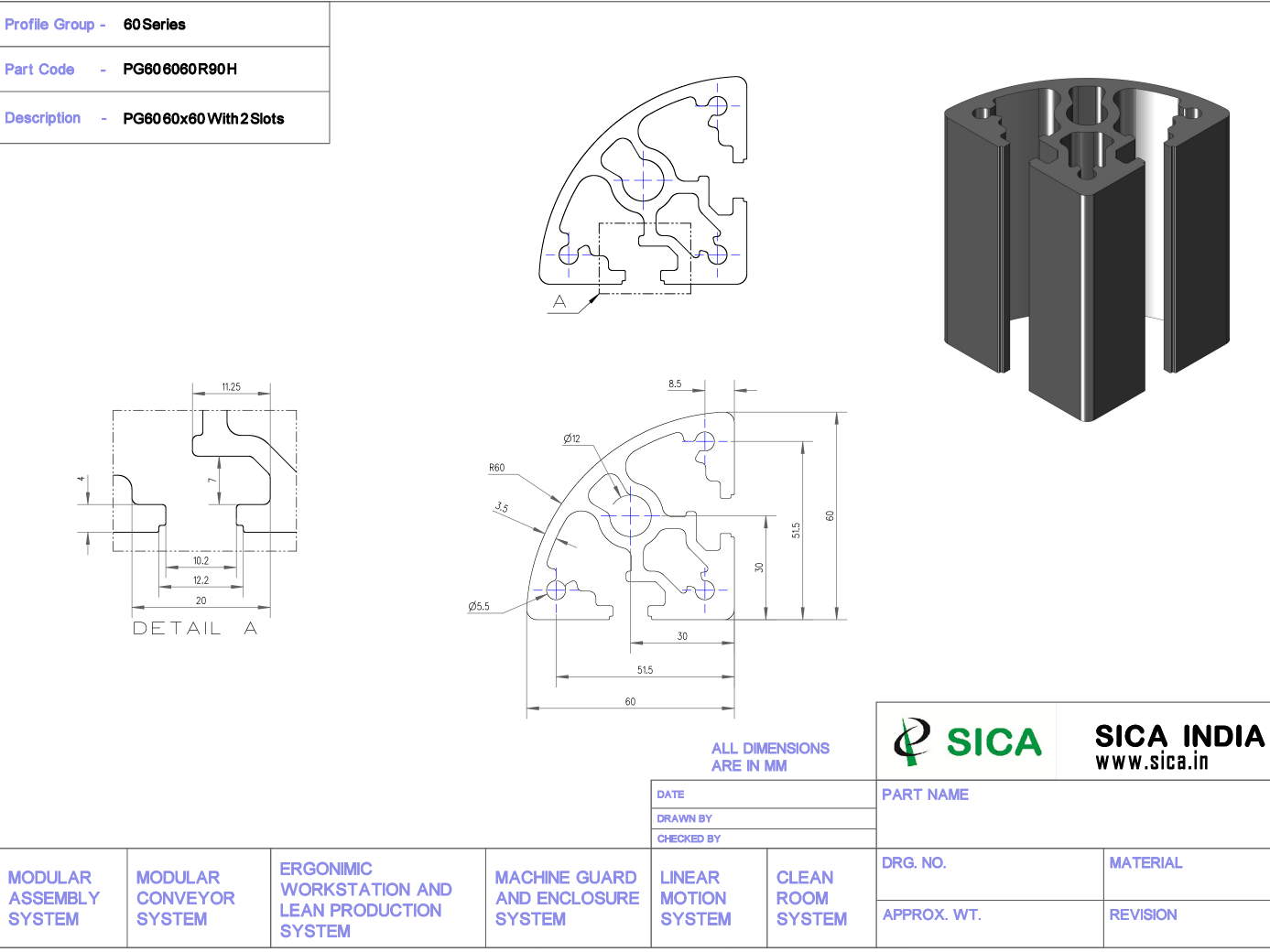




		70		ALL D ARE I	DIMENSIONS N MM	
				DATE	08-04-2013	PART NAME
				DRAWN BY	Praful	
				CHECKED BY		
MODULAR ASSEMBLY	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD	LINEAR MOTION	CLEAN ROOM	DRG. NO. 4449
SYSTEM	SYSTEM	LEAN PRODUTION SYSTEM	ENCLOUSURE SYSTEM	SYSTEM	SYSTEM	APPROX. WT. 2.53

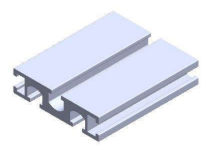




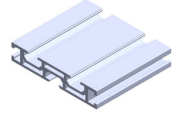


296.988 mm

OTHER GROUP



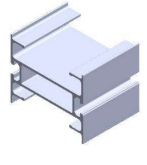




PG15 1580



<u>PG 1830</u>



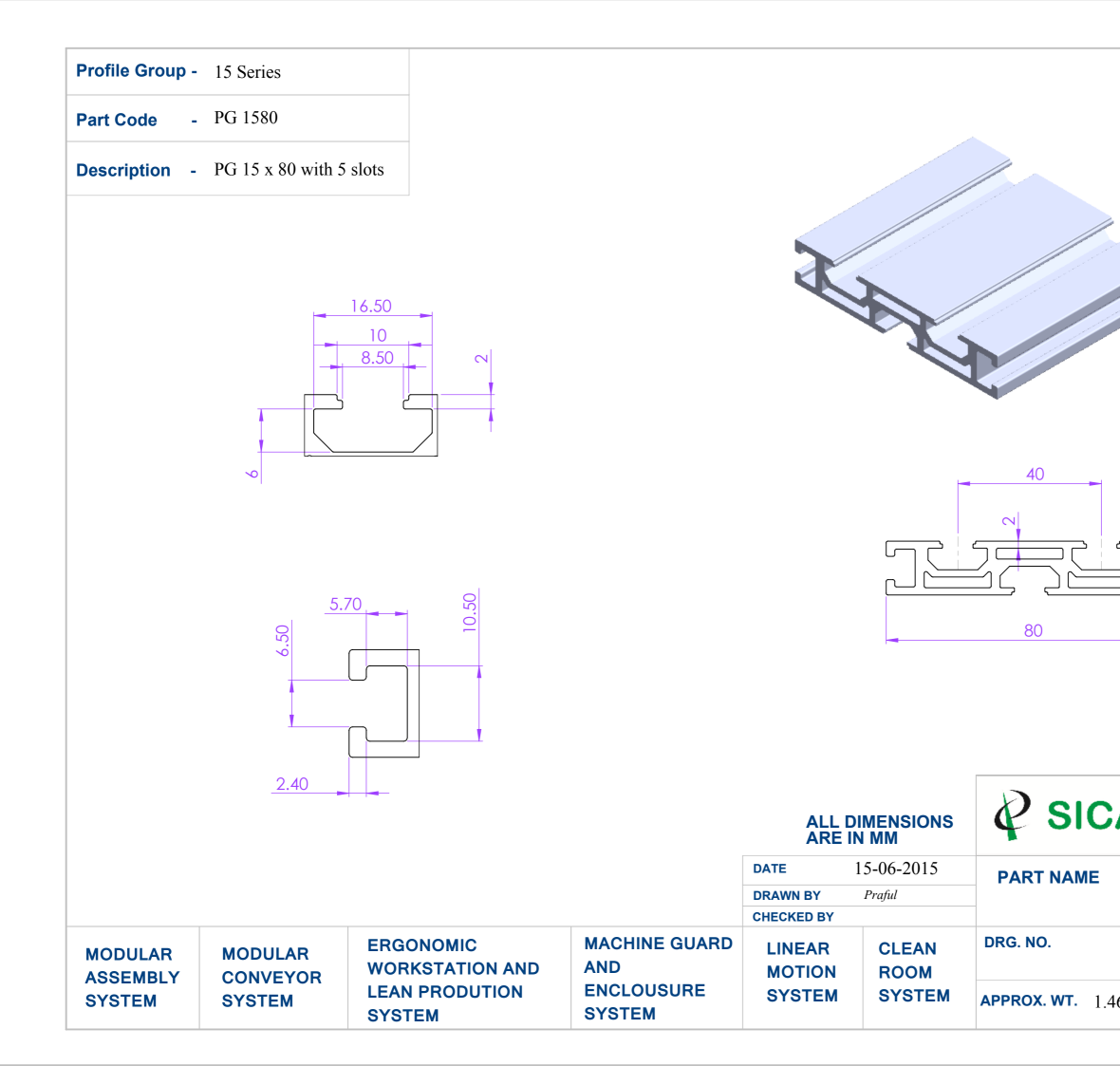
<u>PG 7490</u>



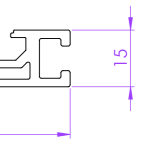
	R7.50		DATE 26	MENSIONS MM 5-06-2015 Praful	PART NAME PO	SICA INDIA www.sica.in G 1560
	2.50	10.60 6.50 0 <u>90</u>			60	
	2.30	5.70				
Description -	PG 15 x 60 with 5	slots				
Part Code -	PG 1560					





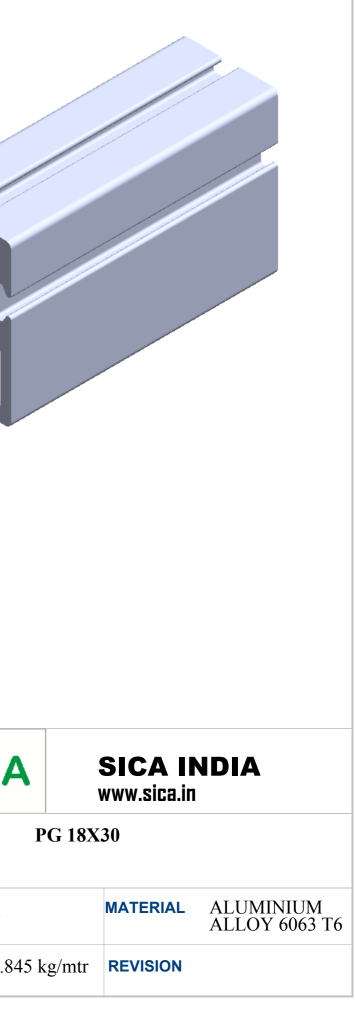


Α	SICA INDIA www.sica.in					
	PG 1580					
		MATERIAL	ALUMINIUM ALLOY 6063 T6			
60 kg	/mtr	REVISION				

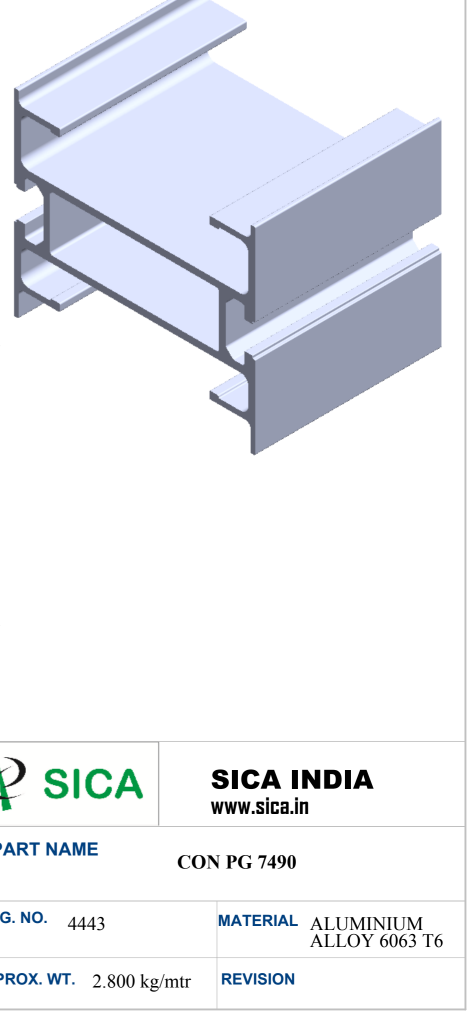


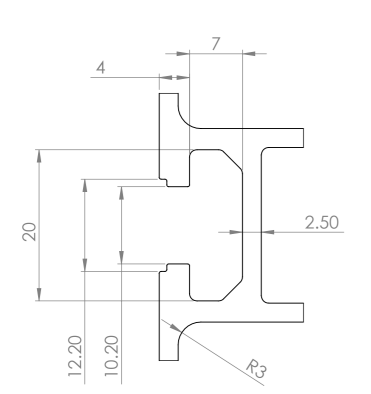


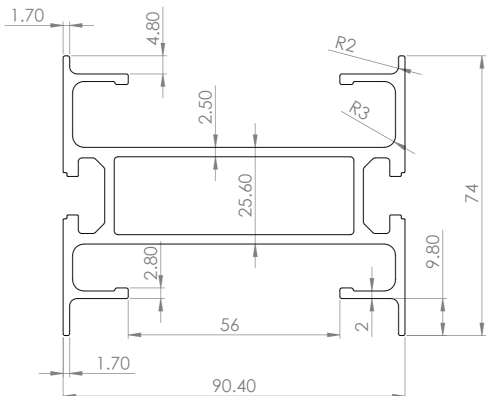
Part Code - Description -	DC 103/20					
3.10	R.55		30		2 05.61	
				18 ALL C ARE I	11.25	
				ALL E ARE I DATE	DIMENSIONS N MM 15-11-2013	PART NAME
				ALL D ARE I	DIMENSIONS N MM	
MODULAR	MODULAR CONVEYOR	ERGONOMIC WORKSTATION AND	MACHINE GUARD AND	ALL C ARE I DATE DRAWN BY CHECKED BY	DIMENSIONS N MM 15-11-2013	



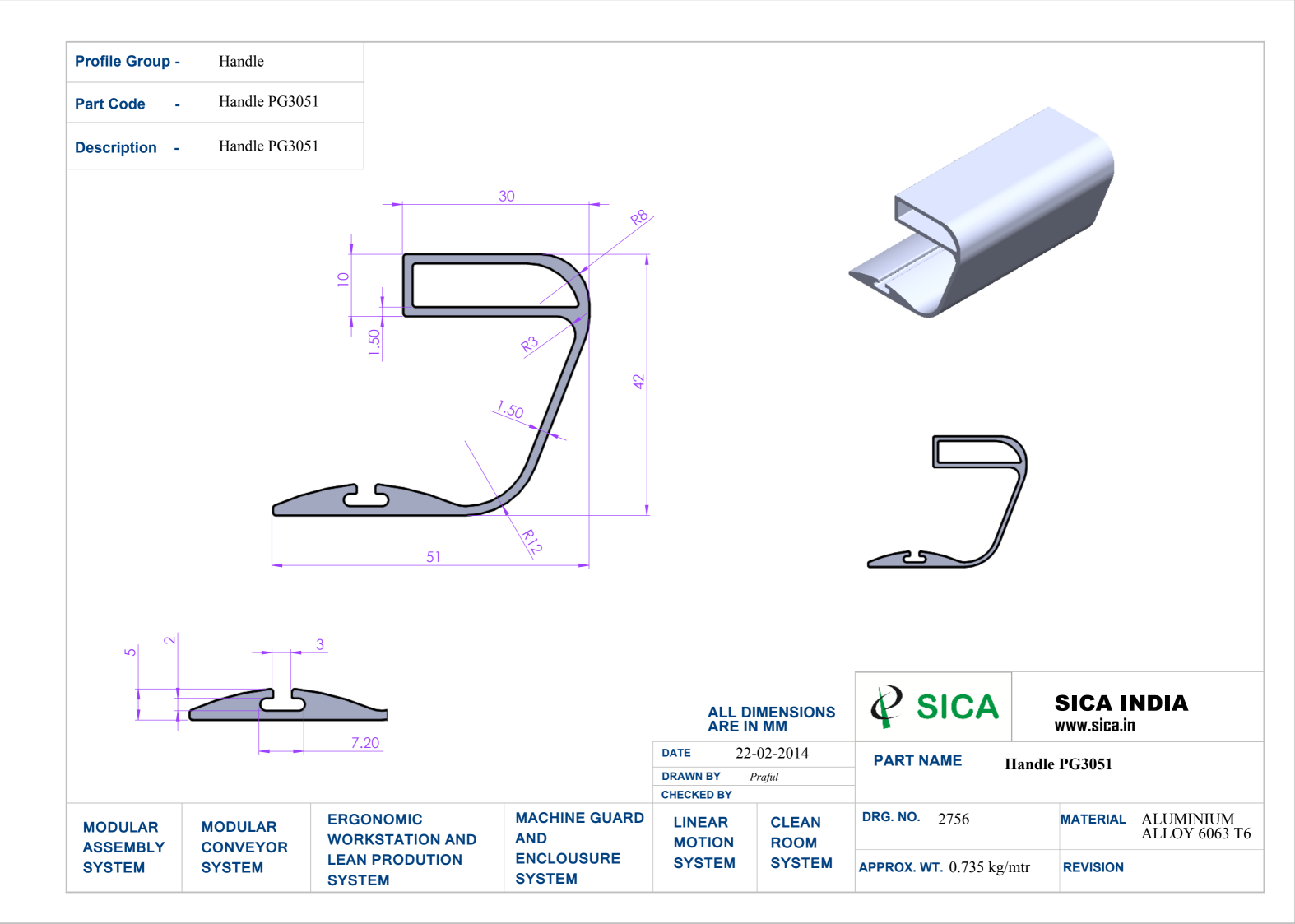
Profile Group -	Conveyer
Part Code -	CON PG 7490
Description -	Conveyer PG7490







	ALL DIMENSIONS ARE IN MM					
				DATE	17-08-2012	PART NAME
				DRAWN BY	Praful	
				CHECKED BY		
MODULAR ASSEMBLY	MODULAR CONVEYOR SYSTEM	ERGONOMIC WORKSTATION AND LEAN PRODUTION SYSTEM	MACHINE GUARD AND ENCLOUSURE SYSTEM	LINEAR MOTION SYSTEM	CLEAN ROOM SYSTEM	DRG. NO. 4443
SYSTEM						APPROX. WT. 2.800





SICA INDIA

Head Office :

H2, Globe Complex, Anjur Road, Ovli Village, Bhiwandi, Thane 421 302, Maharashtra INDIA. Customer care : +91 809 704 8513 email : <u>info@sica.in</u>; Web : <u>www.sica.in</u>