





H-beams

General Information:

Company name		
Person to contact		
Position		
E-mail address		
Phone no.		Fax no.
Address		
Your SGM Contact	Name:	Email
	Phone no.	Fax no.

H-beam specifications:

٦

d c					
E	a.	Min.	mm/inches	Max.	mm/inches
	b.	Min.	mm/inches	Max.	mm/inches
	C.	Min.	mm/inches	Max.	mm/inches
	d.	Min.	mm/inches	Max.	mm/inches
l a l					

H-beam dimensions:

Specification of your smallest H-beam as per your standards of denomination:

Specification of your largest H-beam as per your standards of denomination:

Length		Min.	mm/inches	Max.	mm/inches
Weight		Min.	mm/inches	Max.	mm/inches
H-beam lifting conf	iguration:				
□ I-configuration	I				
□ H-configuration	Н				







Lifting mode:					
□ Always single bear	n lift				
□ Always single laye	r lift				
•	Maximum layer width:	mm/inche	es		
•	Maximum layer weight:	kg/lbs			
Temperature	□ Ambient			🗆 Hot	
For hot beams only	(temperature >200°C/400°	'F)			
Standard surface tem	perature	°C/°F			
Maximum surface terr	nperature	°C/°F			
Standard time per ma	gnet lifting cycle	Se	econds		
Standard quantity of lifts per hour					
Maximum lifts per hou	ır				
Are there any stops in	operation? □ No □ \	es, every	time for	time	

Crane specifications:

Crane rated voltage	🗆 Vac 🗖 Vdc	
Crane working environment	□ Indoor □ Outdoor	
Crane type and capacity		
□ Single hoist	□Two hoists (set distance)	□Two independent hoists



Capacity	Metric tons	Capacity 1	Metric tons	Capacity 1	Metric tons
		Capacity 2	Metric tons	Capacity 2	Metric tons
		Set distance			
		mm/inches			

Remarks:

Preferred solution:		
Electro-magnet	Battery back	<-up requested
Electro-permanent magnet		
No preference		
Cable reel:		
□ Not requested	□ Requested, stroke	meters/feet







Notes:

SGM Group Belgium, Germany, Italy Great Britain, Middle East, Mexico, China, India, U.S.A