

Standard wear bars

Shenyang Hard Co. wear bars are available in thickness from 25 to 100mm, and width from to mm, and in different lengths

These bars offer superior wear life compared to conventional steel alloys such as manganese, Ni-hard and hardfacing wear plates

Item No.	Size (mm)	Dimension (mm)				N. W. (kg)	
		A	B	C	D		
HSd 200A	200×25×25	200	25	15	10	25	1
HSd 200B	200×75×75	200	75	63	12	75	8.9
HSd 300A	300×25×25	300	25	15	10	25	1.5
HSd 153	150×38×33	153	38	25	8	33	1.5
HSd 300B	300×38×33	300	38	25	8	33	3
HSd 190A	190×50×30	190	50	20	10	30	2.2
HSd 115	115×50×50	115	50	38	12	50	2.3
HSd 127	127×50×50	127	50	38	12	50	2.4
HSd 150A	150×50×50	150	50	40	10	50	2.9
HSd 190B	190×50×50	190	50	0	10	50	3.7
HSd 210	210×50×50	210	50	38	12	50	4.1
HSd 230	230×50×50	230	50	38	12	50	4.5
HSd 294	294×50×50	294	50	40	10	50	5.8
HSd 300C	300×150×60	300	50	40	10	50	5.9
HSd 300D	300×50×50	300	150	48	12	60	21.1
HSd 432	432×50×50	432	50	38	12	50	8.5
HSd 450	450×38×31	450	38	25	6	31	4.2
HSd 600	600×50×50	600	50	38	12	50	11.8
HSd 150B	150×25×39	150	75	29	10	39	3.4
HSd 150C	50×75×50	50	75	40	10	50	4.4
HSd 150D	150×75×60	150	75	50	10	60	5.3



Better wear resistance performance

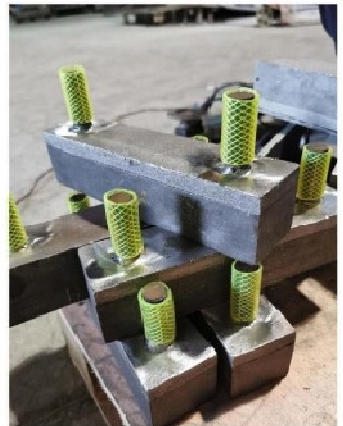
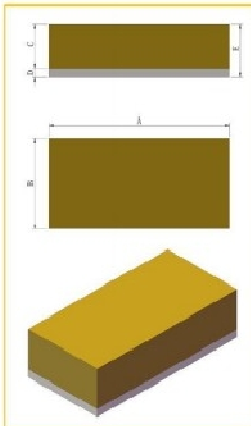
Durable

Fine polish

Cost effective

Excellent quality

Note: Studs Extra
If arc studs are required, please stipulate the size and position required.



Microledges

Item No.	Size (mm)	Dimension (mm)				N. W. (kg)
		A	B	C	D	
HM 115	115×50	115	50	40	10	3.2
HM 127	127×50	127	50	38	12	3.6
HM 150	150×50	150	50	40	10	4.2
HM 190	190×50	190	50	38	12	5.5
HM 210	210×50	210	50	38	12	6
HM 230	230×50	230	50	38	12	6.6
HM 432	432×50	432	50	38	12	12.5

