

SKID BARS AND PLATES

FOR FIXED AND MOBILE PLANT

Domite® has established a reputation as the solution for high abrasion and impact in the mining, quarry & construction industries, and has numerous applications in the sugar, recycling, cement, mineral processing and dredging industries among others.

SKID BARS

RECTANGULAR & HERRINGBONE

Tapered & rounded edges to deflect impact.

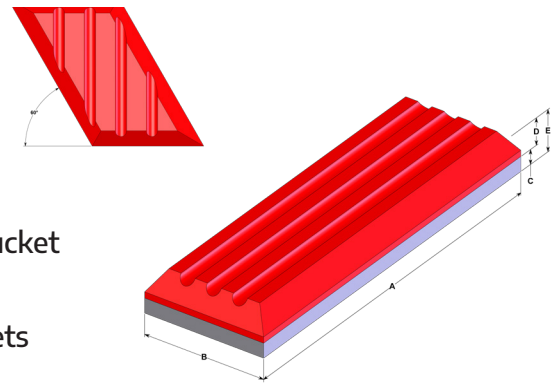
Wear channels which pack with ore creating ore on ore wear.

Various Shapes & Sizes allow for custom configurations to best fit your bucket

Simple weld procedure - no pre or post heating required

Superior wear resistance results in greater utilisation of your leading assets

Domite is **725+ BHN** on average lasts 5 - 10x longer than AR500



PART NO.	WIDTH		LENGTH		THICKNESS						REFERENCE PART #	COMMENTS
					Overall		Domite		Steel Backing			
	mm	in	mm	in	mm	in	mm	in	mm	in		

SKID BAR

D403SB	216	8 1/2	102	4	35	13/8	22	7/8	13	1/2	AI - 250 / WP062 / SB403	
D404SB	216	8 1/2	102	4	35	13/8	22	7/8	13	1/2	D404L SB / AI - 254 / SB404L	Herringbone
D405SB	216	8 1/2	102	4	35	13/8	22	7/8	13	1/2	D405R SB / AI - 255 / SB404R	Herringbone
D406SB	305	12	102	4	35	13/8	22	7/8	13	1/2	AI - 251 / WP063 / SB406	
D407SB	305	12	102	4	35	13/8	22	7/8	13	1/2	D407L SB / AI - 256 / SB407L	Herringbone
D408SB	305	12	102	4	35	13/8	22	7/8	13	1/2	D408R SB / AI - 257 / SB408R	Herringbone
D409SB	152	6	102	4	35	13/8	22	7/8	13	1/2	AI - 252 / WP061 / SB409	
D410SB	152	6	102	4	35	13/8	22	7/8	13	1/2	D410L SB / AI - 258 / SB410L	Herringbone
D411SB	152	6	102	4	35	13/8	22	7/8	13	1/2	D411R SB / AI - 259 / SB411R	Herringbone
D412SB	76	3	279	11	35	13/8	22	7/8	13	1/2	D205SB / AI - 253 / SB205	

SKID PLATES

SQUARE & RECTANGULAR WITH DOMED EDGES

PART NO	WIDTH		LENGTH		THICKNESS						REFERENCE PART #
					Overall		Domite		Steel Backing		
	mm	in	mm	in	mm	in	mm	in	mm	in	
SKID PLATES											
D420SP	152	6	203	8	25	1	17	11/16	8	5/16	
D421SP	152	6	203	8	44	13/4	32	11/4	13	1/2	D413 SB / D806SP / AI - 231 / WP006
D422SP	152	6	254	10	25	1	17	11/16	8	5/16	D1060WP
D423SP	152	6	254	10	44	13/4	32	11/4	13	1/2	D1102SB / IR150 / AI - 232 / SB412
D424SP	203	8	254	10	25	1	17	11/16	8	5/16	
D425SP	203	8	254	10	44	13/4	32	11/4	13	1/2	
D426SP	203	8	305	12	25	1	17	11/16	8	5/16	
D427SP	203	8	305	12	44	13/4	32	11/4	13	1/2	D1208SB
D428SP	254	10	254	10	25	1	17	11/16	8	5/16	
D429SP	254	10	254	10	44	13/4	32	11/4	13	1/2	AI - 233 / SB 414 / D1010SP / IR250
D430SP	254	10	305	12	25	1	17	11/16	8	5/16	
D431SP	254	10	305	12	44	13/4	32	11/4	13	1/2	D1210SP
D432SP	305	12	305	12	25	1	17	11/16	8	5/16	
D433SP	305	12	305	12	44	13/4	32	11/4	13	1/2	D1212SP / WP010
D434SP	197	7 3/4	178	7	44	13/4	32	11/4	13	1/2	D7734SP
D435SP	152	6	203	8	38	11/2	25	1	13	1/2	
D436SP	152	6	254	10	38	11/2	25	1	13	1/2	
D437SP	203	8	254	10	38	11/2	25	1	13	1/2	
D438SP	203	8	305	12	38	11/2	25	1	13	1/2	
D439SP	254	10	254	10	38	11/2	25	1	13	1/2	BD250X250X32D70
D440SP	254	10	305	12	38	11/2	25	1	13	1/2	
D441SP	305	12	305	12	38	11/2	25	1	13	1/2	

CASE STUDY - 5000 HR COMPARISON // FLOOR LINERS - DOMITE VS AR500

- 2" AR 500 WAS WORN COMPLETELY OUT AFTER 5000 HOURS
- 1 3/4" DOMITE SKID PLATES STILL HAD THE LOGO VISIBLE AFTER 5000 HOURS SHOWING MINOR WEAR