GRIND. HONE. POLISH. FINISH.



BSD Dry Flex Pad

Blue Star Diamond Technology

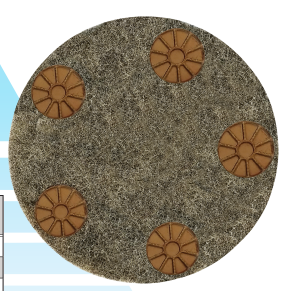
The BSD Dry Flex Pad has been developed for polishing concrete with the convenience of one pad per head, versus 3 resin pucks. It is also a great option for daily maintenance to remove light scratches and restore the original gloss of polished floors. Recommended for use with a velcro adaptor plate.



PRODUCT FEATURES

- Superior performance on soft to very hard concrete
- Available in 200, 400, 800, 1500 and 3000 grit
- Velcro Attachment; Velcro adaptors available for purchase
- Available in 9" and 10" diameter
- Dry grinding only
- Packaged in quantities of 3 or 4 per grit

Concrete Hardness		
Soft to Hard		
Soft to Hard		





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GRIND • HONE • POLISH • FINISH

				30	50	80	100	200	270	400	800	1500	3000	Concret Hardnes
			4"	♦	♦		♦		♦	♦				
	EASY EDGE		5"	•	•		*		♦	♦				
	LAST LDGL	6"		•	♦		•		♦	♦				
			7"	•	♦		•		♦	♦				Soft Mediu
	EDGE FLEX		5"	♦	♦		•		•	•	•	•		Hard Very Ha
			7"	*	♦		•		•	•	•	•		
	BSD CORNER TOOL		Triangle	•	•		•	•		•				
	PREMIUM TRANSITIONAL	3"	NO Boss	♦	♦		•	*		•				
		3"	WITH Boss	♦	♦		•	♦		•				Soft Mediui Hard
STANDARD Bond		2"	NO Boss	♦	♦		•	♦		•	•	*		
		2"	WITH Boss	♦	♦		•	♦		•	•	*		
	4 SEG FIRST CUT	3"	NO Boss	30/40	60	/80	120/140							Hard
		3"	WITH Boss	30/40	60,	/80	120/140							
NDA	BSD	3"	NO Boss	♦	♦	*	•	♦		•	•	•		Soft
STA		3"	WITH Boss	*	♦	\	•	♦		♦				Mediu
	Dry Resin		3"							*	•	*		Soft Mediu
	Dry Resili		2"							♦	♦	♦		Hard Very Ha
	BSD PAD		11"	♦	♦	♦	•	♦		♦	•	♦	*	Soft Mediu
	BODTAD		14"	♦	•	*	•	♦		*	*	*	*	Hard Very Ha
	PREMIUM 8 SEGMENT	3"	NO Boss	♦	*		•	*						
_		3"	WITH Boss	♦	*		*	*						Voncill
SOFT Bond	4 SEG FIRST CUT	3"	NO Boss	30/40	60	/80	120/140							Very Ha
Ñ		3"	WITH Boss	30/40	60	/80	120/140							
"	BSD	3"	NO Boss	♦	*	♦	*	•		♦				11
		3"	WITH Boss	♦	♦	*	*	♦		*				Hard



Concrete

7-9 MOHS

>6000 PSI

Concrete

5-7 MOHS

4500-6000 PSI

VH

Н

M

Concrete

3-5 MOHS

3000-4000 PSI

Concrete

2-3 MOHS

< 3000 PSI

S