EMEHCK INDUSTRIAL CO., LTD



www.emehck.com

TUCK POINT BLADE



Designed for repairing grout, cleaning and routing cement

Features: mortar joints between bricks.

Applications: Brick, block, concrete, masonry, and stone.

→ @	Tō'	I james		laser brazed
part#	dia.	width	height	bore
T3104-025	4"	.250"(6.35mm)	7/10mm	20-7/8"
T3145-025	4.5"	.250"(6.35mm)	7/10mm	7/8"
T3105-025	5"	.250"(6.35mm)	7/10mm	7/8"
T3106-025	6"	.250"(6.35mm)	7/10mm	7/8"
T3107-025	7"	.250"(6.35mm)	7/10mm	7/8"
T3108-025	8"	.250"(6.35mm)	7/10mm	7/8"

DROP SEGMENT TUCK POINT BLADE



Designed for repairing grout, cleaning and routing cement Features: mortar joints. Drop segments prevent the blade from

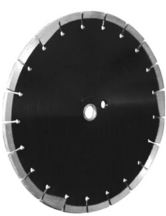
undercutting while grooving abrasive materials.



Green concrete, joints of brick or block, masonry,







ACTIVE TUCK POINT BLADE



Specially designed segments and newly engineered holes in

Features: the core allow extremely fast cutting.

Applications: Hard concrete, hard brick, block, masonry hard tile, stone.

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part#	dia.	width	height	bore
T3304-250	4"	.250"(6.35mm)	7/10mm	7/8"
T3345-250	4.5"	.250"(6.35mm)	10/12mm	7/8"
T3305-250	5"	.250"(6.35mm)	10/12mm	7/8"
T3307-250	7"	.250"(6.35mm)	10/12mm	7/8"