



NEW SUPER HARD™ DRYWALL CHAMFER™

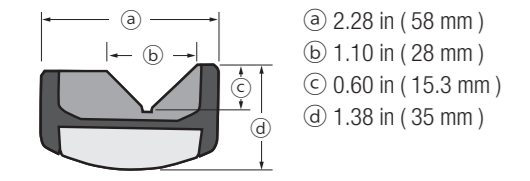
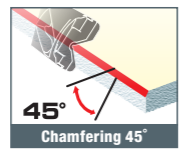
CERAMIC BLADE™

- Rust free, durable, Ceramic Blades (16 times more durable, compared to Tajima's steel blades)
- Adjustable chamfer widths



DRYWALL CHAMFER™ PLANE45° "SUPER HARD"™ TMK-KV45

- Reinforced blade locking mechanism to minimize blade chatter
- Durable die-cast aluminum and stainless steel coated base
- 3 spare blades can be stored inside
- Compatible with 0.7 in (18 mm) or 0.9 in (22 mm) wide blades



Ideal for
Melamine non-combustible decorative panels, Plywoods
Calcium silicate boards, Plasterboards

ITEM CODE	CASE	MASTER CARTON	UPC
TMK-KV45	6	36	0-49296-05827-2



CERAMIC BLADE™ for Drywall Chamfer "SUPER HARD"™ TMKB-C50

*Use without snapping.

ITEM CODE	CASE	MASTER CARTON	UPC
TMKB-C50	10	100	0-49296-05829-6

Ideal Retail Display
Let us help you display and promote your Tajima products!



www.tajimatool.com



@tajimatoolusa

For more information, please contact our marketing department at orderdesk@tajimatool.com

TAJIMA TOOL CORPORATION 3510 Torrance Blvd., Suite 301, Torrance, CA 90503

Toll-Free Phone: 1-888-482-5462 www.tajimatool.com

© 2022 TAJIMA TOOL CORPORATION. ALL RIGHTS RESERVED.
No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, without the prior written permission of the publisher.
Date of issue 7/1/2022

NEW DRYWALL CHAMFER™ DRYWALL RASP™



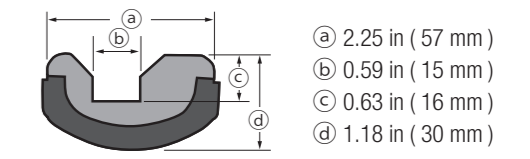
DRYWALL CHAMFER™

- Smooth work with durable aluminum die-cast and FLUORO COAT™
- Adjustment plate for 4 settings of chamfer width
TBK180-H45: 0.04 in (1 mm), 0.06 in (1.5 mm), 0.08 in (2 mm), 0.12 in (3 mm)
TBK180-V30: 0.04 in (1 mm), 0.08 in (2 mm), 0.12 in (3 mm), 0.16 in (4 mm)

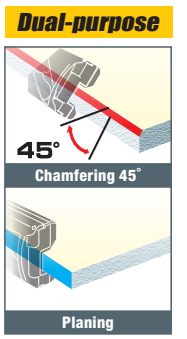


DRYWALL CHAMFER™ TBK180-H45

Ideal for
Plasterboards, Calcium silicate boards

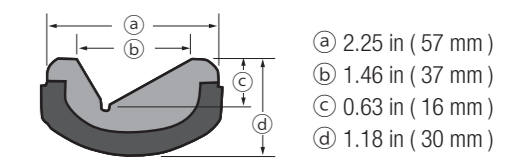


ITEM CODE	CASE	MASTER CARTON	UPC
TBK180-H45	6	36	0-49296-05631-5

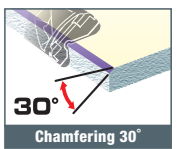


DRYWALL CHAMFER™ PLANE30° TBK180-V30

Ideal for
Plasterboards, Calcium silicate boards



ITEM CODE	CASE	MASTER CARTON	UPC
TBK180-V30	6	36	0-49296-05630-8



Replacement Blades

Uses 0.7 in (18 mm) wide blades

Endura-Blade™ (LCB-50) Max Point Endura-Blade™ (LCB-50D) Razer Black Blade™ (LCB-50RB)

Tajima

HOT NEWS
VOL. 15

NEW

DRYWALL RASP™ 5

Fine / Medium

- Angled rasping for any corners
- Specifically for detailed work



TBY-S130S Fine



TBY-S130C Medium

Drywall Rasp™ 5 Fine

TBY-S130S

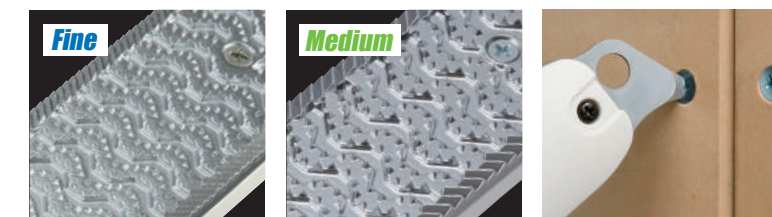
Drywall Rasp™ 5 Medium

TBY-S130C

- Detailed rasp work on plasterboard
- New tetra teeth resists clogging and sharpens in both directions
- Rasp in any directions, ideal for detailed work in inner corners
- Stainless steel fin, convenient for holding down paper on boards and tightening screws
- Fits in tool pouch, compact size
- Lightweight

Ideal for

Plasterboards



A close up of rasp

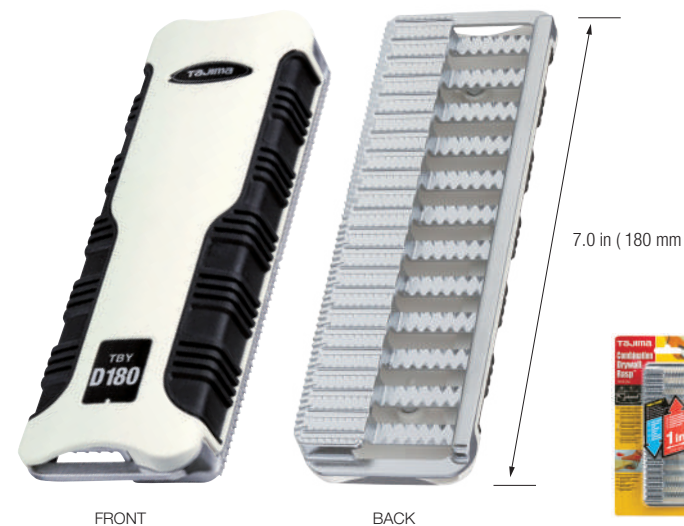
Stainless steel fin

ITEM CODE	CASE	MASTER CARTON	UPC
TBY-S130S	6	60	0-49296-05663-6
TBY-S130C			0-49296-05662-9



COMBINATION DRYWALL RASP™ 7

- Unique drywall rasp with three distinct grinding sections
- Efficiently grinds in both directions



FRONT

BACK

Drywall Rasp™ 7

TBYD-180

- New tetra teeth resists clogging and sharpens in both directions
- Siderail teeth are great for notching and spot grinding
- Lightweight

Ideal for

Plasterboards, Calcium silicate boards



Work horizontally to collect dust

In-handle dust collection

Hold upright to empty

Tetra-Teeth™



- ① Coarse teeth for fast grinding, up to 1 in (25.4mm) thick
- ② Fine teeth for finishing
- ③ Siderail teeth for corners

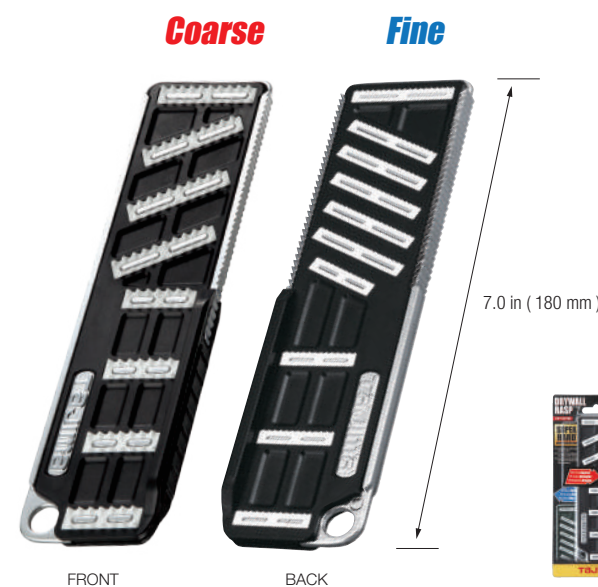
ITEM CODE	CASE	MASTER CARTON	UPC
TBYD-180	6	36	0-49296-05666-7

NEW



Double-sided drywall rasp DRYWALL RASP™ 7

- Rust free, durable, Ceramic Blades (10 times more durable than metal rasp, compared to Tajima's metal blades)
- Ideal for super hard gypsum boards
- Angled rasping for any corners



FRONT

BACK



Coarse

Coarse is used to shave material quickly and harshly with the rough rasp teeth.



Fine

Fine is used to finish work smoothly with a small amount of shaving.

Drywall Rasp™ 7 "SUPER HARD™"

TBY-SH180

- Double-sided drywall rasp
- The tetra teeth grabs the material and cuts 20% more than a fixed blade
- Non-slip elastomer grip for a secure hold
- Lightweight

Ideal for

Plasterboards, Calcium silicate boards
Super hard gypsum boards

Endurance test: **SUPER HARD™** vs. Standard metal rasp
(comparison of wear after same usage)



SUPER HARD™
Ceramic blade

Standard rasp teeth

10 times more durable than standard rasp

Amazing endurance - SUPER HARD™ with fine ceramic blade is longer lasting. They are made to withstand wear.

ITEM CODE	CASE	MASTER CARTON	UPC
TBY-SH180	6	30	0-49296-05710-7

Efficient Drywall Tools

GT JAB-SAW™

Cuts through any drywalls



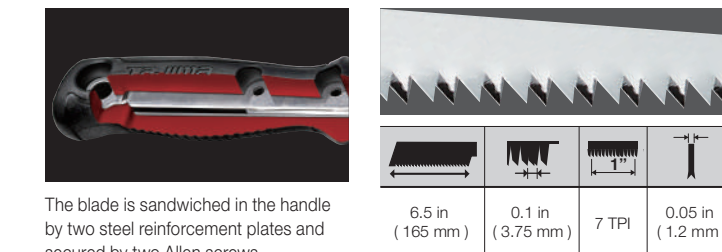
GT JAB-SAW™

GT165JS

- Steel-reinforced jab saw with ergonomic elastomer handle
- Replaceable heavy-duty 0.05 in (1.2 mm) thick blade with twin-rows of razor-sharp cutting teeth

Ideal for

Plasterboards, Plywoods



The blade is sandwiched in the handle by two steel reinforcement plates and secured by two Allen screws.



JAPANESE TEMPERED
Unique steel hardening process that results in blades with exceptional durability and cutting performance.



IMPULSE HARDENED
Spot hardening of blade teeth to further enhance the cutting performance while not reducing blade flexibility.

ITEM CODE	CASE	MASTER CARTON	UPC
GT165JS	12	72	0-49296-11163-2

GT JAB-SAW™ Replacement Blades

GTB165JS

ITEM CODE	CASE	MASTER CARTON	UPC
GTB165JS	3	120	0-49296-11164-9