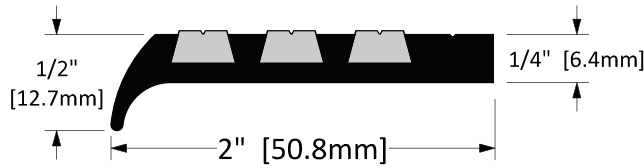


STAIR NOSINGS

ALL PRODUCTS IN THIS SECTION ARE EXTRUDED ALUMINUM

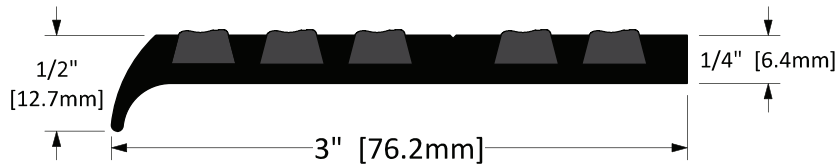
CT-20/2 CT-20/2A

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill



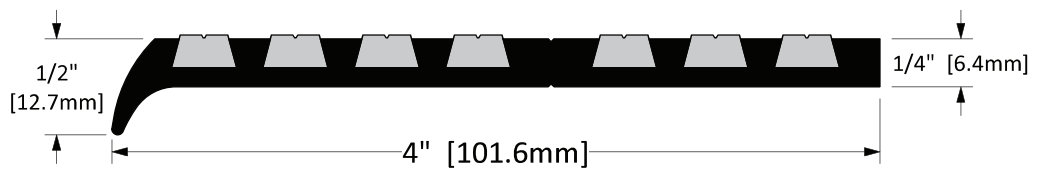
CT-20/3A CT-20/3

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill



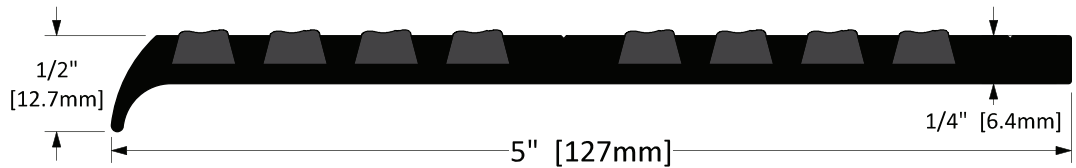
CT-20/4 CT-20/4A

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill



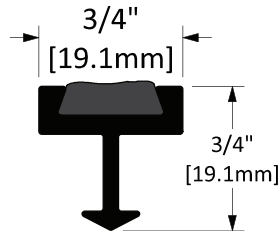
CT-20/5A CT-20/5

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill



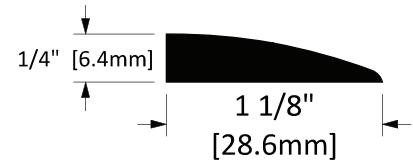
CT-22/34A

SELF ANCHORING
ONLY AVAILABLE WITH ALUMINUM OXIDE GRIT
IN EPOXY BASE
Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill



CT-23

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill



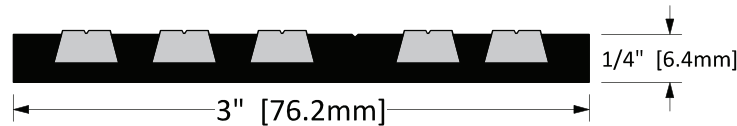
CT-22/138A CT-22/138

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill



CT-22/3 CT-22/3A

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill

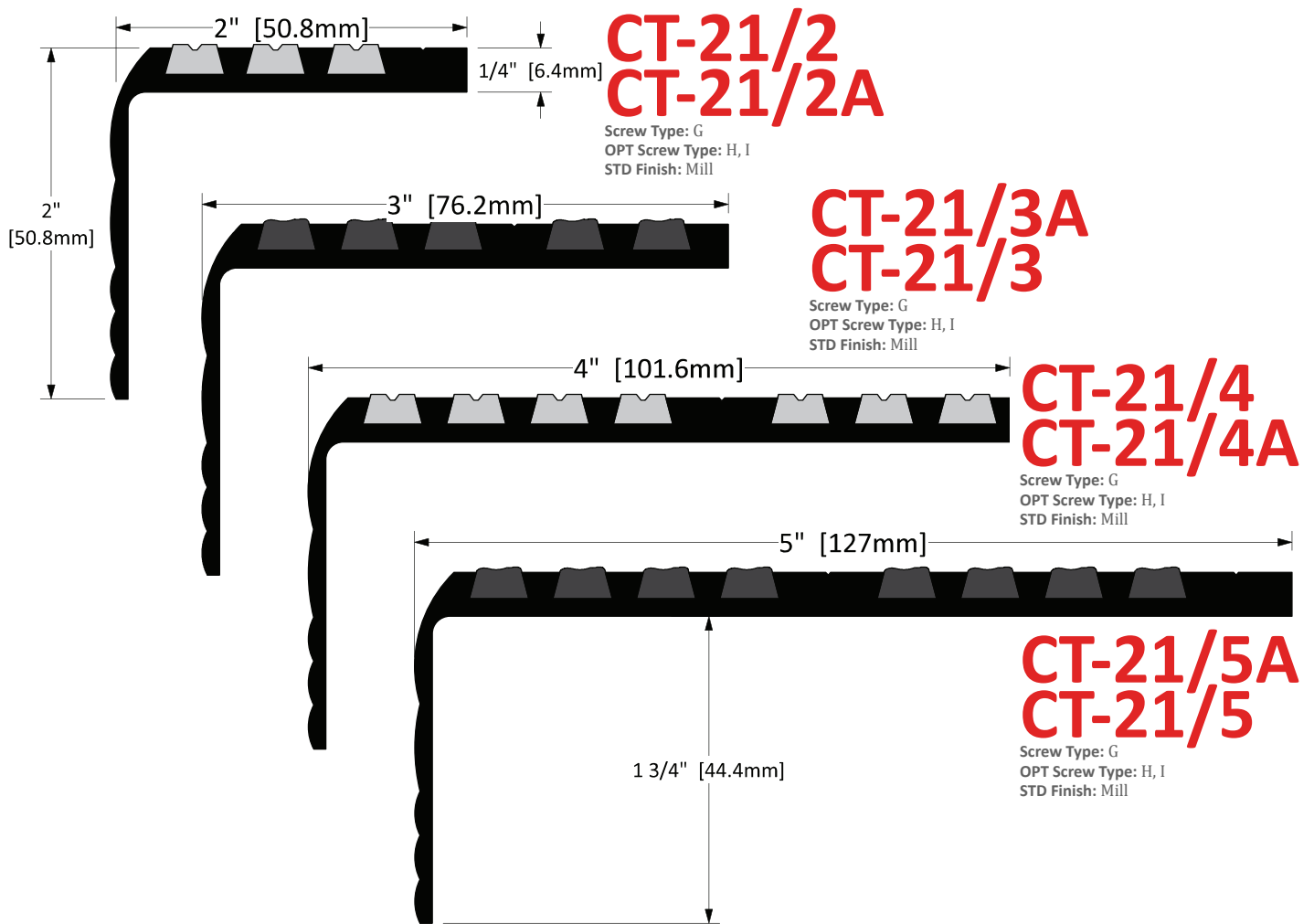


CT-22/4A CT-22/4

Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill

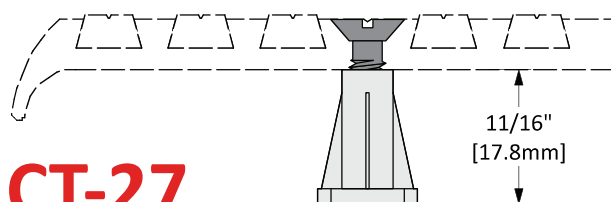


STAIR NOSINGS

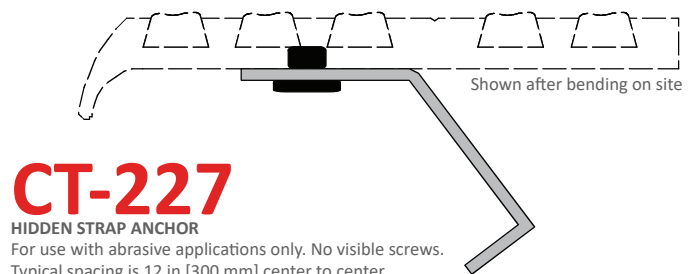


AVAILABLE WITH LANEL P.V.C. INSERT OR ALUMINUM OXIDE GRIT IN EPOXY BASE ABRASIVE (A).
STAIR NOSINGS ARE SUPPLIED WITH COUNTERSUNK HOLES AND TAPCON SCREWS.

STAIR NOSING ACCESSORIES



For use in concrete (pour in place installations.) Nosings are pre-drilled and countersunk for machine screws (supplied with anchor).



For use with abrasive applications only. No visible screws.
Typical spacing is 12 in [300 mm] center to center.

