



3504

Safety Tread Plate

PRODUCT CUT SHEET

PROJECT:
SUBMITTED BY:
DATE:
NOTES:

Material

Aluminum Alloy 6063, T5 Temper

- ▶ 4" Wide ¼" Tall
- ▶ Weight: 1.6 Lbs./Ft.
- ▶ Non-Slip Abrasive Tread Material is a Blend of Carborundum and Aluminum Oxide, Bonded and Locked Into the Aluminum Non-Slip Abrasive Tread Base
- ▶ Treads Exceed ADA Requirements for Coefficient of Friction Tested to ASTM F609 and MIL-D-23003A. The Coefficient of Friction for NGP Safety Tread Plates is .94 Dry and .86 Wet
- ▶ Furnished Undrilled, Unless a Template is Provided
- ▶ May be Used With Edge Parts
- ▶ Treads Can NOT be Ripped to Narrower Width or Welded Together
- ▶ Safety Treads are Manufactured to Order and are Non-Cancelable and Non-Returnable



Finish

Mill Finish Aluminum With Black Carborundum and Aluminum Oxide Non-Slip Abrasive Tread



NGP-THR-3504-PCS-0321-A