ANTI STATIC CHARCOAL GRAY TRANSFER BOARD

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED



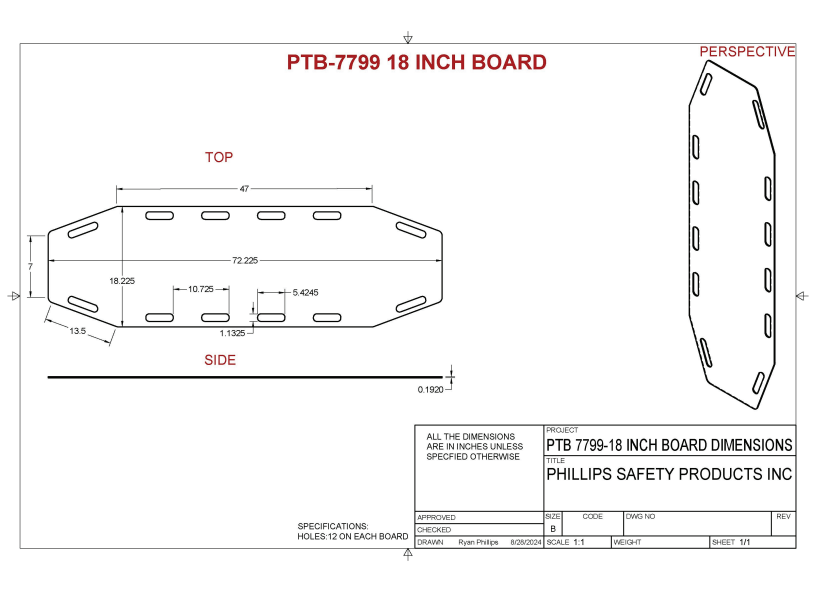


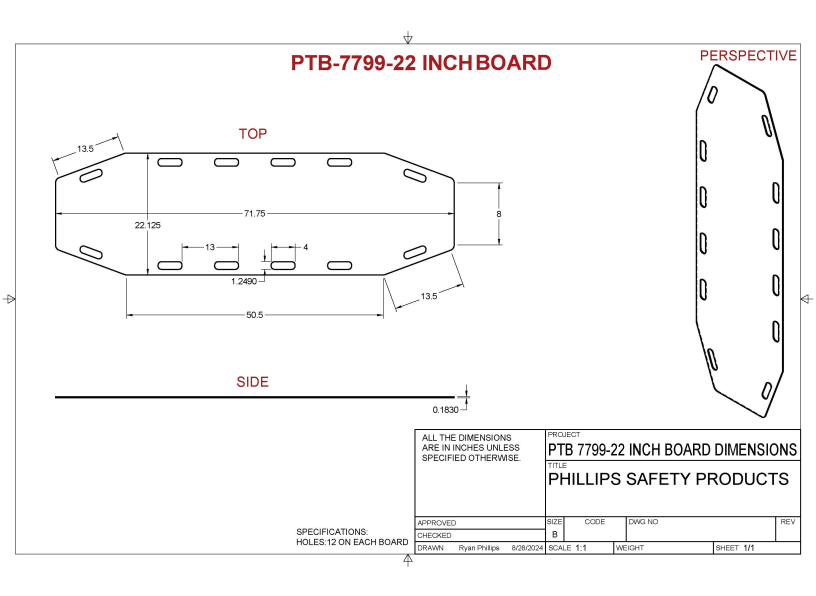
The Anti Static Charcoal Gray Transfer Board is a patient transfer board that makes transfers over uneven surfaces safe and simple. This Phillips Safety board easily slides on a bed or stretcher pad, and prevents stress on the lower back of personnel when shifting patients. Made of semi-rigid polyethylene and covered with an anti-static coating, it protects patients from adhering and sticking to the surface while simultaneously reducing static build-up. With rounded edges, it features 12 handles for easy positioning adjustments, which can also be used to hang the transfer board in storage. In addition, the Anti Static Charcoal Gray Transfer Board is radiolucent, MR safe, and can be left under patients during procedures. It weighs 9 lbs and has a weight capacity of 250 lbs. Plus, it is available in two different sizes: 18" W x 72" H x 3/16" thick and 22" W x 72" H x 3/16" thick.

SPECIFICATION

SIZE: 8" W x 72" H x 3/16" THICK, AND 22" W x	COLOR: Gray
72" H x 3/16" THICK	FEATURES: An anti-static coating, with rounded edges, 12
WEIGHT: 9 Lbs	handles for easy positioning adjustments, is radiolucent,
WEIGHT CAPACITY: 250 Lbs	MR safe, and can be left under patients during procedures
MATERIAL: Polyethylene	

PRODUCT INFORMATION





CONTACT

Should you need any further information,



service@phillips-safety.com \mathbb{X}



www.phillips-safety.com



PHILLIPS-SAFETY.COM