

*Because you can't put a price on safety*

**Handi-  
Treads**



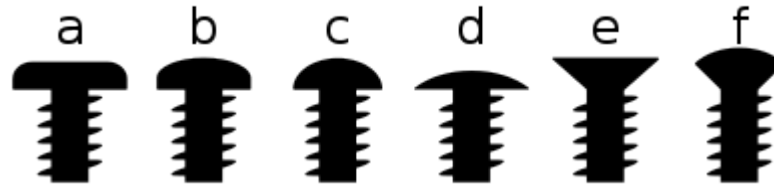
*Installing The Handi-Tread<sup>™</sup>  
into Wood*

## Type of Screw

Use #8 stainless steel self-tapping stainless steel wood screws. The length should be a minimum of  $\frac{3}{4}$  of an inch. We recommend a pan head. Here is why.

Pan head screws have a flat surface under the head to ensure they won't pull through softer materials the way a flat head screw will. They are also ideal for attaching metal hardware that does not have a countersunk hole, like The Handi-Tread(tm). Although not a requirement, using stainless steel screws versus galvanized or plain steel will really make the Handi-Tread installation maintenance free. Over time the other type of screw materials will corrode.

# Type of Screw



(a) pan, (b) button, (c) round, (d) truss (e) flat (f) oval

A Handi-Tread™ has 6 screw holes, a nosing has 6 screw holes on the tread surface and 4 more on the overhang surface, the strip and the pad have 4 screw holes

# Installation

Position the treads on the stair, ramp, or walkway exactly where you want them.



# Installation

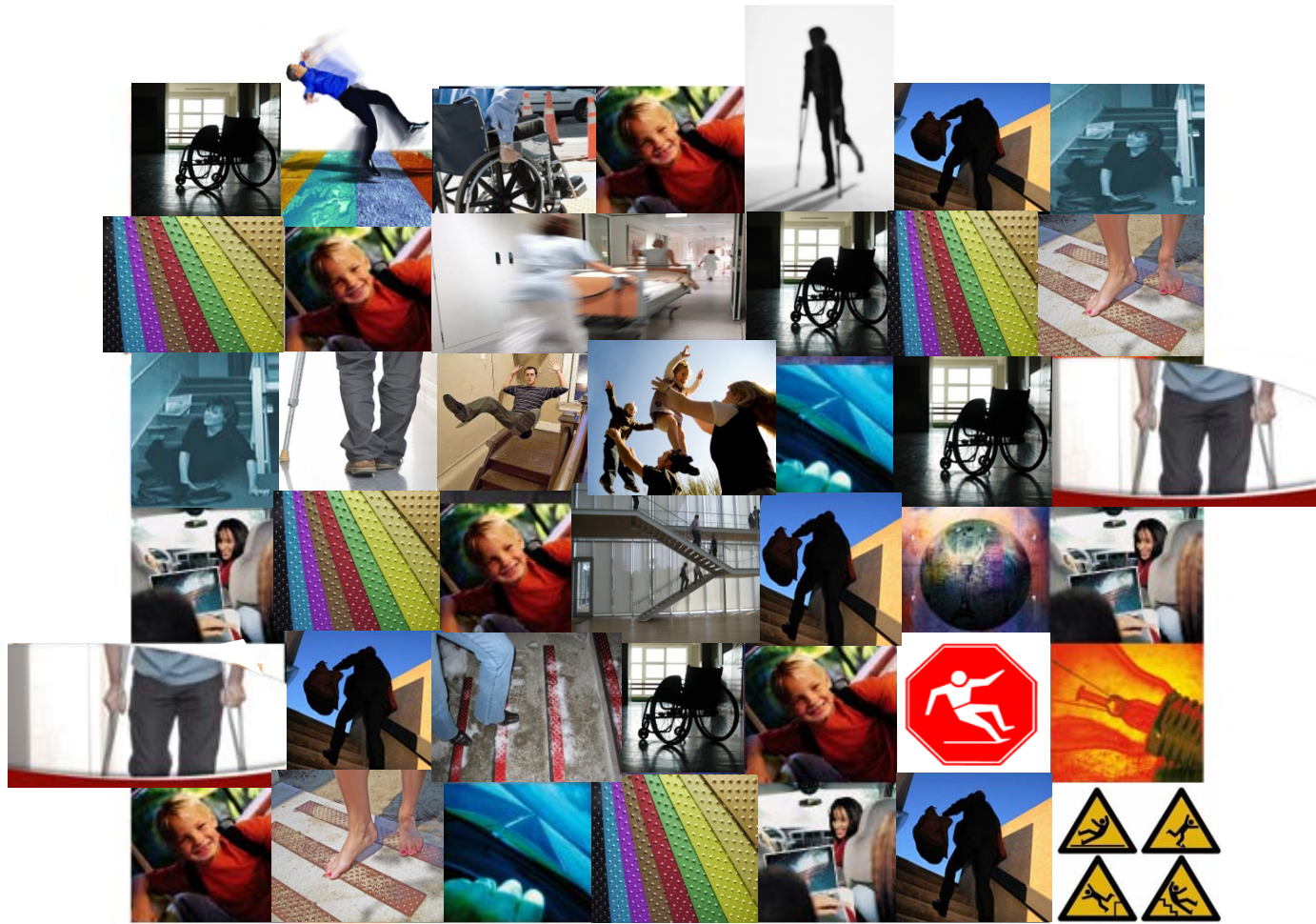
Put the screw through one of the stamped holes\* (note: do not insert the screw through one of the holes in the dimples). Start with the center hole(s) and work towards the end.



\*Note – Handi-Treads™ “Seconds” do not have screw holes. Use a self tapping screw for installing these types of treads and create your own holes through the aluminum. Use the number of screws indicated above evenly spaced.

**That's it! You are done.**





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*Thank You*