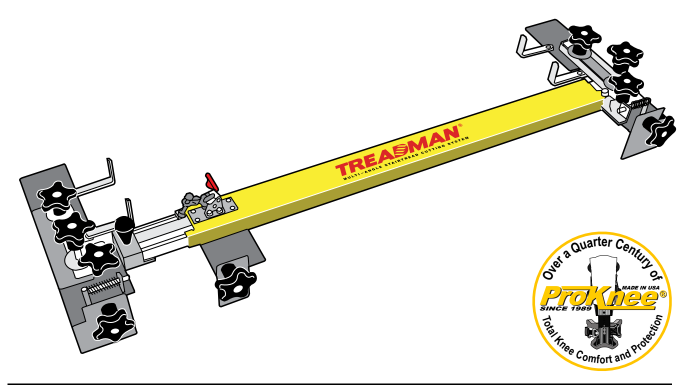
## Treadman® Multi-Angle Stairtread Cutting System



## **Spec Sheet - TREADMAN®**

## offer the following:

- 1) Wall plates adjust to step depths from 10" to 13 1/4".
- 2) Standard unit adjusts for step widths of 35 1/4" to 61 1/2".
- 3) Extension kit 3 adjusts for step widths of 22 ½" to 36".
- 4) Extension kit 2 adjusts for step widths of 6' 10 3/8" to 9' 1/2".
- **5)** Extension kit 1 adjusts for step widths of 4' 8 \%" to 6' 11".
- 6) 1 piece Step/Riser Template Kit captures riser heights from 6" to 8".
- 7) Rubber stairtread thickness gage automatically adjusts from 1/32" to 1/4".
- 8) Standard unit weighs 6 ½ lbs.
- **9)** Adjustment bar sub-assemblies made from self-lubricating, high density polyethylene.
- 10) 1/16" thick steel marking/cutting guide plates with ½ / 20 welded steel threaded studs
- **11)** 1st plane left and right adjustment plates use factory pre loaded spring assemblies.
- 12) Sand finish powder coating on all metal sub-assemblies.
- 13) Main frame assembly constructed from 1" x 2" x 1/s" aluminum tubing.
- **14)** Fully adjustable nose plates capture angles from 82° inward to unlimited on vertical nose plane.
- **15)** Fully adjustable wall plates capture 76° inward to 96° outward on horizontal step plane.
- **16)** Plate adjustment knob heights differentiation of 5%".
- **17)** Tool Box dimensions closed 13 ½" x 38 ¾" x 6 ½".
- **18)** Maximum cutting surface of 13 ½" x 6' 3 ¾" with a 1 ½" vertical surface for cutting nosings.

- **19)** Tool Box constructed from blade friendly high density polyethylene.
- 20) Weight of Tool Box without tool is 23 lbs.