STANLEY[®] QUICKCHANGE[™] ROTARY CUTTER REPLACEMENT BLADE

Heavy-duty blade made of high quality tool steel.

Product #	Blade Diameter	Blade Thickness
STHT11942	1-3/4 in (44 mm)	0.3 in (7.6 mm)

STANLEY® CARBIDE™ BLADES

- Blade stays sharper 5X* longer.
- Steel body allows flexibility to help prevent breakage.
- Laser deposited carbide lines the blade edge delivering a long lasting blade.

*Blade stays sharper 5X longer than traditional competitive blades.



Product #	Blades per Pack	Blade Length	Blade Thickness
11-800	5	2-13/32 in (61 mm)	1/40 in (0.635 mm)
11-800T	10	2-13/32 in (61 mm)	1/40 in (0.635 mm)
11-800L	50 with Dispenser	2-13/32 in (61 mm)	1/40 in (0.635 mm)

STANLEY® FATMAX® BLADES

- The precision grinding of the cutting bevel angles and the improved honing on cutting edge angles make this blade - up to +35% sharper*.
- Specially heat-treated for a more flexible blade – up to +20% stronger*.
- Induction hardened edge up to +75% longer cutting life*.
- Versatile cutting applications drywall, carpet, roofing felt, house wrap, tar paper, insulation.

*Based on average values compared with Stanley® 1992® blades.



Product #	Blades per Pack	Length	Blade Thickness
11-700	3	2-7/16 in (62 mm)	0.024 in (0.61 mm)
11-700T	10	2-7/16 in (62 mm)	0.024 in (0.61 mm)
11-700A	100	2-7/16 in (62 mm)	0.024 in (0.61 mm)

STANLEY® DRYWALL ASB UTILITY BLADES

- Edge is engineered to easily cut abrasive drywall material.
- Blade made of high carbon steel.
- S3 technology double hardens the blade edge for increased* cutting life.
- 100% longer life on average compared to Stanley[®] 11-921 Heavy-Duty Blade, resulting in far fewer blade changes.
- Cuts and scores drywall, ceiling tile, wallboard and similar materials.
- "DRYWALL" call-out is laser etched on blade to help prevent mixing with standard blades.
 *Based on average values compared with Stanley[®] 1992[®] blades.



Product #	Blades per Pack	Length	Blade Thickness
11-937	3	2-3/8 in (60 mm)	1/40 in (62 mm)
11-937L	50 with Dispenser	2-3/8 in (60 mm)	1/40 in (62 mm)



