



**120 rpm  
MAXIMUM  
ROTOR  
SPEED**



**Honda GX270  
(270 cc)  
GASOLINE  
ENGINE**



**9 hp (6.7 kW)  
HORSEPOWER**



**36 in (91 cm)  
4-BLADES**



## PRO436E

Perfect for troweling along the edges of walls or around extrusions, the Pro436 Edger features all the power and performance of our Pro Series with the patented advantage that allows it to outperform other edging walkers. Guard rings rotate, allowing for a ride along edge. Finishing up to 5/16" with 90° lip float pans or 3/4" with blades.



Scan this QR code to learn more details about this product.



## SPECIFICATIONS

SPECIFICATIONS	PRO436E
ENGINE	Honda GX270 (270 cc)
HORSEPOWER CLASS	9 hp (6.7 kW)
FUEL TYPE	Gasoline
ROTOR DIAMETER	36 in (91 cm) 4-blades
MAXIMUM ROTOR SPEED	120 rpm
TROWEL ARMS & SPIDER	Standard Duty
WEIGHT	198 lb (90 kg)
DIMENSIONS (L X W X H)	84 x 36 x 38 in (213.4 x 91.5 x 96.5 cm)

PART NO.	MODEL NO.	DESCRIPTION
049781A	TWPE4369HF	PRO436E - 9 hp class engine, fine pitch handle, rotating guard ring, lift hook
063966A	TWPE4369HP	PRO436E - 9 hp class engine, rapid pitch handle, rotating guard ring, lift hook

PART NO.	MODEL NO.	HANDLE OPTIONS
063975	TWPHF-L	Fine pitch handle w/ carry bar & handle pad for PRO Walkers, 33 lb (15 kg)
070300	TWPHR-L	Rapid pitch handle w/ carry bar & handle pad for PRO Walkers, 33 lb (15 kg)

## BLADE & PAN RECOMMENDATIONS

BLADES	PRO436E
FINISH	041695-4: 6" x 14", Finish - Silver Series <b>COMES WITH THESE BLADES</b>
FLAT FINISH	051317-4: 8" x 14", Flat Finish - Silver Series
COMBO	016095V-4: 8" x 14", Combo - Silver Series
CLIP ON FLOAT (RH)	N/A
PLASTIC FINISH	048353-4: 8" x 14", Combo - Poly / Steel Backed

PANS	PRO436E
CLIP-ON DISHED	N/A
CLIP ON FLAT	039218 - 36" O.D. 90° Lip Angle
SAFETY CATCH FLAT	N/A



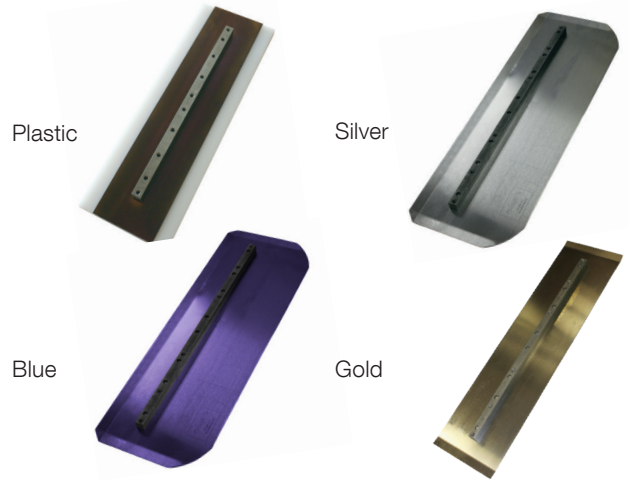
Fine pitch handles use a twist action to control blade pitch from flat to 28° and anything in between.



Rapid pitch handles use a ratcheting action to provide easy adjustment with the push or pull of a lever.

# TROWEL BLADES

Allen Engineering offers a complete line of finish blades, combination blades, and clip-on float shoes for your walk-behind or ride-on power trowels. We use high-quality steel or composite plastic with six high-strength rivets to maximize blade life. For the flattest floors, trust only Allen Finishing Blades. And, Allen Blades fit most other brands of walkers and riders.

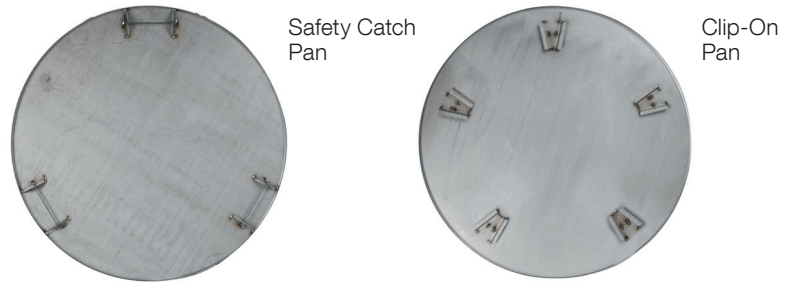


Scan this QR code to learn more details about this product.

PRO436E		
PART NO.	MODEL NO.	DESCRIPTION
041695-4	TBE6X14S-4	Edger Finish 6" x 14" Silver Series - set of 4, 11 lb (5 kg)
041695A-4	TBE6X14B-4	Edger 6" x 14" Blue Series - set of 4, 12 lb (5 kg)
016095V-4	TBC8-14V-4	Combo 8" x 14" VP Silver Series - set of 4, 14 lb (6 kg)

# STEEL FLOAT PANS

Allen Engineering pioneered the use of floating discs (or pans) on riding trowels in 1989 and Allen® Pans remain today the finisher's choice when high FF Numbers are specified on a concrete floor. Allen's flat pan tolerances cut bumps and fill low spots in the concrete floor. Insist on Allen® Steel Pans for your Allen Riders and Walk-Behinds. Made to the same exacting tolerances as the trowels themselves, nothing finishes better.



Scan this QR code to learn more details about this product.

## TWO TYPES OF PANS

Allen offers both Flat (0" to 1/8" dish) and Mild-Dished (1/4" to 3/8" dish) steel pans. This gives contractors even more pan choices from Allen.



**MADE IN THE U.S.A.  
FROM U.S. MADE  
STEEL**

PRO436E		
PART NO.	MODEL NO.	DESCRIPTION
039218-10	P4C3690-10	36" O.D., Allen Flat, 90° Lip Angle, 4-Blade, Clip On (Ten Pack), 320 lb (145 kg)