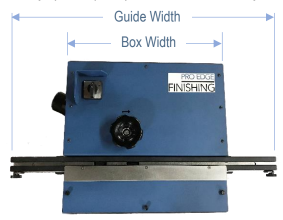
## PRO EDGE FINISHING

## EF-11 SPECIFICATIONS SHEET

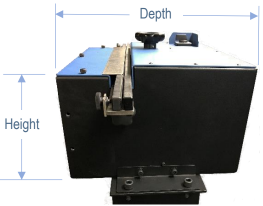
The EF-11 safely and quickly deburrs both sides of a sheet metal piece simultaneously



- Heavy duty design allows for use in high production environments.
- Cost effective for every shop.
- Machine can be setup either vertically or horizontally for small parts or large sheets.
- Designed for bench-top mounting or optional stand available.
- High torque motor allows for quicker deburring over conventional deburring methods.
- Dust port included to help maintain a clean working environment.
- Guides allow for consistent and safe deburring.
- Non-marring rails prevent damage to sheet metal parts.
- Guide rails allow for quick adjustment for varying sheet metal thicknesses.



<b>Dimensions:</b>	<u>Machine</u>	Packaged
Height	11-¾ in	16 in
<b>Box Width</b>	16-¾ in	32 in
<b>Guide Width</b>	27-½ in	-
Depth	15 in	20 in
Weight:	75 lb	86 lb
Power:	½ hp	
Voltage:	115 v	
Phase:	Single	
Frequency:	60 hz	
Speed:	3000 rpm	
Abrasives:	(2ea) 6 in x 1 in	
	Flap Wheels	
<b>Dust Port:</b>	2-1/2 in	



- Engineered to handle material up to ¼" thick.
- Machine's abrasive wheels can be easily adjusted as they wear to maintain consistent edge contact.
- Abrasive wheels are away from the operator increasing operator safety.
- Uses non-proprietary abrasives.
- Made in the U.S.A.
- 1-year warranty comes standard.