Edited by Foxit PDF Editor Copyright (c) by Foxit Software Company, 2004 - 2007 To function properly, power trowels must mainta^{For} Evaluation Only.

precise perpendicular relationship between the gearbox's output shaft and blade arms. Once that relationship is compromised, the trowel will vibrate and/or wobble. MBW has gone to great lengths to maintain this critical relationship. MBW **Walk-Behind Power Trowels** feature the industry's heaviest bearings, output shafts, gears,



SPECIFICATIONS	F24/4	F36/4		
Engine Options	Honda GX120 6.0 cu in (98 cm ³)	Honda GX160 9.9 cu in (163 cm ³)	Honda GX270 16.5 cu in (270 cm ³	Robin EX17
Weight	125 lb	163 lb	191 lb	170 lb
	(57 kg)	(74 kg)	(87 kg)	(77 kg)
Height	22.5 in	26.5 in	27 in	27 in
	(57 cm)	(67 cm)	(69 cm)	(69 cm)
Ring Diameter	24 in	36 in	36 in	36 in
	(61 cm)	(91 cm)	(91 cm)	(91 cm)
Trowel Speed	50-135 rpm	70-135 rpm	70-135 rpm	70-135 rpm