



Saw blade diameter, inches	Exhaust flow rate, cfm
Up to 16	350
16 to 24	440
over 24	550
Saw with dado blade	550

Minimum duct velocity = 4000 fpm  
 $h_e = 1.78(F_s * VP_s) + 0.25 VP_d$

Shape	$F_s$
	1.78
	1.00
	0.49

For Saw Guard ventilation see VS-95-05



TITLE

FLOOR TABLE SAW

FIGURE

VS-95-02

DATE

3-03