

Skidsteer Cold Planer - Generation G5 vs Generation 5 HD ( Heavy Duty )



# Plate Thickness

G5

5/8"

Chassis

Depth skis



### **G5HD**

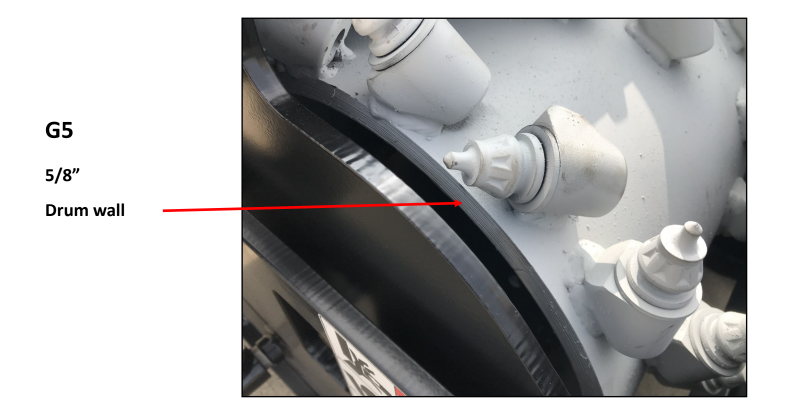
3/4"

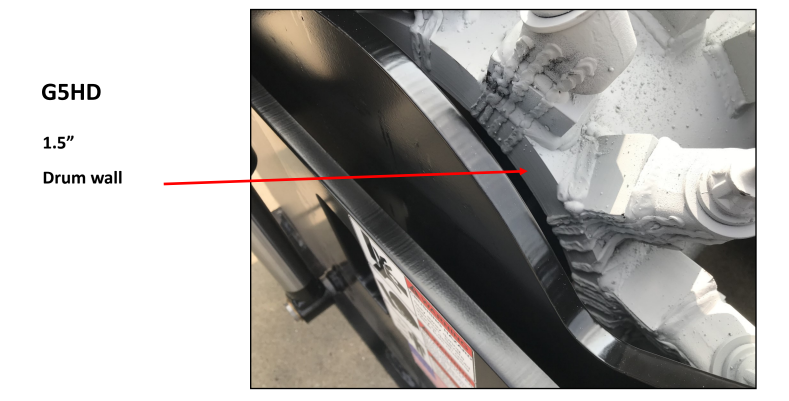
Chassis •

Depth skis



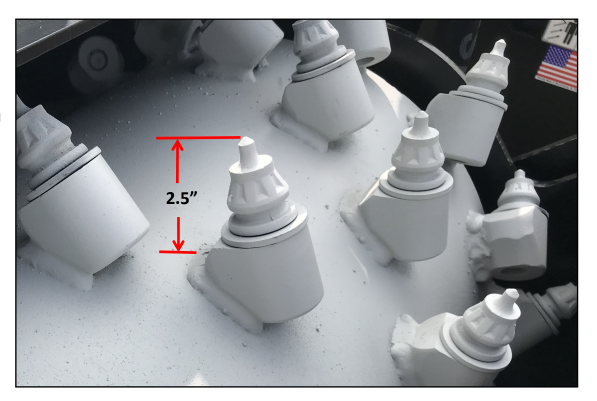
## **Drum Thickness**



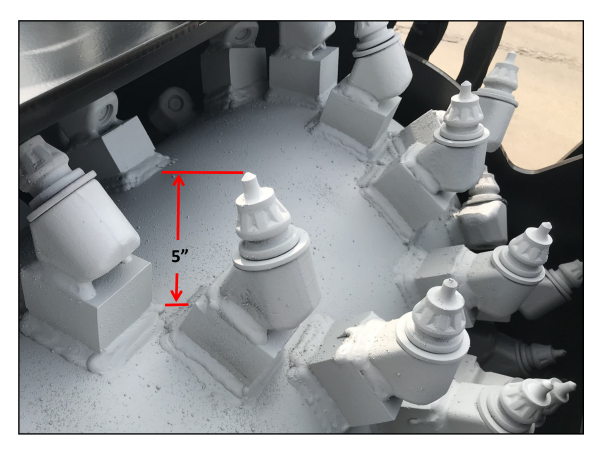


# **Tooth Clearance**

G5 0-6" depth



G5HD 0 - 8" depth



G5



Rubber Flap

G5HD



Steel guard

#### Summary

	G5	G5HD	Benefit
Drum wall thickness	5/8"	1.5"	Longer drum life and additional weight over the center of the cut
Clearance, drum surface to tooth tip	2.5"	5"	Reduces drag in cuts below 2.5" which yields higher productivity
Drum housing plate thickness	5/8"	3/4"	Added strength and added weight over the cut
Depth ski plate thickness	5/8"	3/4"	Higher ski stability and longer life
Depth of cut	0 - 6"	0 - 8"	Provides deeper cuts for superior base repair and stabilization work
Front guard material	Rubber	Steel	Higher durability and less material escaping the drum housing
Weight difference		+ 21%	Reduced vibration, which increases productivity and component life