



Materials List and Part Numbers

Contains part numbers for: [Label Stock](#)

Materials available in this series:

- 1 mil Label Stock
- 2 mil Label Stock
- Security Label Stock

Gerber Label Stock – 1 mil

<u>Color</u>	15" Punched EDGE READY™	
	10- yard roll	50-yard roll
Clear	P59875A	P59876A
	10- yard roll	50-yard roll
White	P59881A	P59882A

Polyester, 1 or 2 mil material, custom-formulated for use in the Gerber imaging devices for the production of countless commercial and industrial applications which require labels, decals, and identification nameplates.

Gerber Label Stock – 2 mil

<u>Color</u>	15" Punched EDGE READY™	
	10- yard roll	50-yard roll
Clear	P59878A	P59879A
	10- yard roll	50-yard roll
White	P59884A	P59885A
	10- yard roll	50-yard roll
Matte Silver	P60557A	P60558A

Polyester, 1 or 2 mil material, custom-formulated for use in the Gerber imaging devices for the production of countless commercial and industrial applications which require labels, decals, and identification nameplates.

Gerber Label Stock – Brushed Polyester 1 and 2 mil

<u>Color</u>	15" Punched EDGE READY™	
	10- yard roll	50-yard roll
Brushed Gold – 1 mil	P61297A	P61296A
Brushed Silver – 1 mil	P61300A	P61299A
	10- yard roll	50-yard roll
Brushed Gold – 2 mil	P61288A	P61289A
Brushed Silver – 2 mil	P61285A	P61286A

Polyester, 1 or 2 mil material, custom-formulated for use in the Gerber imaging devices for the production of countless commercial and industrial applications which require labels, decals, and identification nameplates, including architectural graphics. Brushed Gold and Brushed Silver are not recommended for exterior applications.

Gerber Label Stock – Security Label Stock

<u>Color</u>	15" Punched EDGE READY™	
	10- yard roll	50-yard roll
Chrome Silver	P63033A	P63034A

This 2-mil product was developed for use with the Gerber imaging devices for production of identification markings with tamper-evident protection. Once printed and applied, the word VOID appears, on both the applied surface and the material, if the label is removed.

- END -