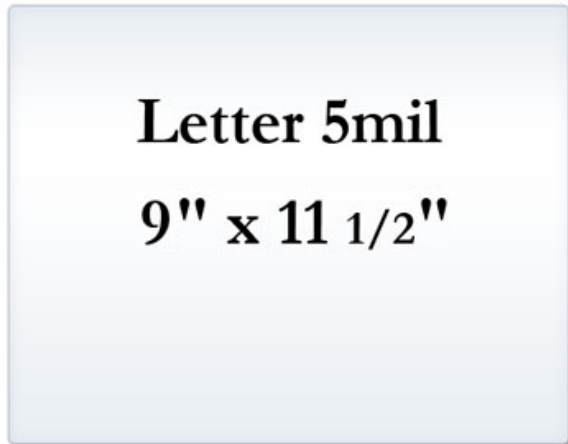


## Letter 5 Mil Laminating Pouches

[05LTR05]



**Your Price:** **\$24.23**

Price 5+: \$22.00

Price 10+: \$20.89

Price 25+: \$19.79

Price 50+: \$18.50

Prices and specifications are subject to change. Click the link to view the latest information: [Letter 5 Mil Laminating Pouches](#)

Use these high quality letter thermal 9" x 11 1/2" clear laminating pouches for the best results in all heated pouch laminating machines. These laminating pouches come 100 pouches per pack and protect the back and front of your document while adding a glossy clear sheen. Your pouch laminating machine heat setting might vary so if the laminating supplies is cloudy increase the heat slightly and if the laminating supplies is wavy it usually means that you have the heat set too high.

You can laminate photos, inkjet prints, color toner prints and any document that will not be negatively effected by the heat of the laminator. If you have heat sensitive documents you may want to try Cold Laminating Supplies. Once ran through a heated pouch laminating machine the bond to the document is permanent, you can even cut your document and the lamination will stick. The laminating pouch may appear a little cloudy before heat is applied but it laminates crystal clear. A laminating carrier is included in each box. A lamination carrier is for heat sensitive materials such as photographs, the carrier would allow the laminating pouch to be sealed while protecting the photo.

Our laminating pouches work in any standard [Thermal pouch laminator](#) like GBC, Ibico, Hop, Wilson Jones, Tashin, Royal Sovereign, Royal, Banner America, Peach, Fellowes, Spiral, Powerhouse, Scotch, Sircle, Tamerica. etc.,. For perfect lamination your document should be 1/8" away from the edge of the lamianting pouch.

### Features

- Pouch size: 9" x 11-1/2"
- Pouch thickness: 5 mil

- 1/8" Round Corner
- 100 Laminating Pouches Per Box
- Laminates Clear
- Each box of 100 come with a carrier
- Lamination temperature: 115°C (130°C with carrier)
- Attached on Short Side
- Will work with any brand thermal laminator capable of doing 5mil thick