

THE PRESSER LAW FIRM, P.A.

ASSET PROTECTION ATTORNEYS

NEWSLETTER

Should your Asset Protection Plan Have Multiple Firewalls?



Each Asset Protection Plan is individualized and customized to a client's specific needs. Your Asset Protection Plan may need only one firewall to well-protect an asset or it may require several. No matter how strong a particular firewall may be, there's some possibility that it can fail. We generally recommend that you 'layer' or use multiple firewalls. If one firewall fails; another stands. The challenge is to know which firewalls to use in a particular case, and when to add more firewalls. We want at least two firewalls to build a more solid plan.

[Click here to read more](#)

Register for Our Upcoming Asset Protection Webinar on March 19th!

[Click Here to Register](#)

Thursday, March 19 at 12 pm ET

Click the link above and complete the on-screen instructions to register. The approximate length of the presentation is one hour.

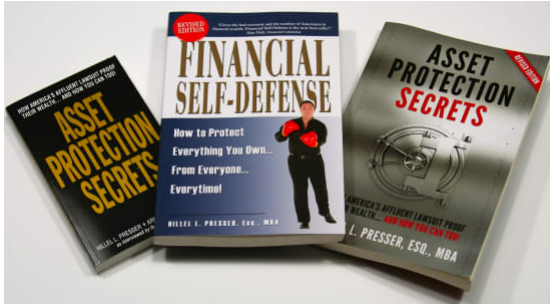
Rebroadcast of Our Latest Asset Protection Webinar Now Available



[Protecting Your Investments](#)

If you missed our last complimentary webinar you can watch the rebroadcast at your convenience on YouTube or on our website by clicking the link below.

[Click Here for the Replay](#)



[Read Our Books On Asset Protection](#)

Contact our lawfirm today to schedule a complimentary preliminary consultation. You will receive a complimentary copy of Financial Self Defense (Revised Edition) and Asset Protection Secrets.

Exclusive Asset Protection Retreat with Hillel L. Presser Esq., MBA



A private one on one experience with Author, Speaker, and Founder of The Presser Law Firm, P.A., Hillel L. Presser Esq., MBA.

For more information

Call: (561) 953-1050

E-mail: Info@AssetProtectionAttorneys.com

The Presser Law Firm, P.A.
Asset Protection Attorneys

561-953-1050 (w)
(800)999-9992 (tf)



■ Website ■ Twitter ■ LinkedIn ■ Facebook ■ Blog ■ YouTube

6199 North Federal Highway, Boca Raton, FL 33487, United States

To no longer receive emails from this sender, [click here](#)