

ALLNAMES:(Alpha Systems, LLC)

5 results Offices all Languages en Stemming true Single Family Member false Include NPL false

Sort: Relevance

Per page: 10

View: All

1 / 1

Machine translation

1. [20120066995](#) CUSTOM SHUTTER

US - 22.03.2012

Int.Class [E06B 9/01](#) Appl.No 12886787 Applicant Alpha Systems, LLC Inventor Vagedes Michael

A custom shutter includes a central body portion and first and second end caps. The central body portion includes two stiles and a central portion all of which are formed integrally as one piece. The top and bottom end caps include first and second legs and a central connecting body portion. The legs are designed to be inserted within the hollow interior of the stiles with the top edges of the stiles resting against the stepped portions of said end cap and wherein an inner surface of said end cap covers any exposed edge of the central portion of the shutter body.

2. [20150107018](#) MOLDED SHOWER ASSEMBLY

US - 23.04.2015

Int.Class [A47K 3/02](#) Appl.No 14057049 Applicant Alpha Systems, LLC Inventor Michael Vagedes

An injection molded shower stall assembly or bathtub assembly particularly for use in a recreational vehicle includes an injection molded tub or shower base, which includes an integrally formed drainpipe which is externally threaded and adapted to easily and permanently be connected to plumbing for the recreational vehicle. Injection molded walls are formed to surround either the shower stall or tub. The injection molded walls have lower edges that interfit with edges of the tub or shower stall in a way which prevents water from flowing behind the preformed walls and holds the lower edges of the preformed walls in position, eliminating the need for any type of penetrating fastener along the base of the walls. The walls are formed in multiple sections that fit one on top of the other, with interfitting lower and upper edges, again to reduce the need for penetrating fasteners and to hold the sections in position.

3. [WO/2020/092310](#) SYSTEM AND METHOD FOR RAPID EVALUATION OF RAW MATERIAL PRICE RISK MITIGATION CONTRACTS

WO - 07.05.2020

Int.Class [G06Q 10/00](#) Appl.No PCT/US2019/058478 Applicant NET ALPHA FINANCIAL SYSTEMS, LLC Inventor MIZRAHI, Rami

A system and method for rapid evaluation of raw material price risk mitigation contracts aided by simulations driven by an end-user's selection of a settlement parameter, which enable transparent and quick evaluations of one or more contracts. The simulations are presented on a user interface that provides for a unique communication of information relevant to the one or more contracts. An end-user's selection of a settlement parameter is enabled by a digital slider, the actuation of which presents updated simulations in substantially real-time.

4. [2593348](#) SYSTEM AND METHOD FOR RAPID EVALUATION OF RAW MATERIAL PRICE RISK MITIGATION CONTRACTS

GB - 22.09.2021

Int.Class [G06Q 10/00](#) Appl.No 202106865 Applicant NET ALPHA FINANCIAL SYSTEMS LLC Inventor RAMI MIZRAHI

A system and method for rapid evaluation of raw material price risk mitigation contracts aided by simulations driven by an end-user's selection of a settlement parameter, which enable transparent and quick evaluations of one or more contracts. The simulations are presented on a user interface that provides for a unique communication of information relevant to the one or more contracts. An end-user's selection of a settlement parameter is enabled by a digital slider, the actuation of which presents updated simulations in substantially real-time.

5. [20220044341](#) SYSTEM AND METHOD FOR RAPID EVALUATION OF RAW MATERIAL PRICE RISK MITIGATION CONTRACTS

US - 10.02.2022

Int.Class [G06Q 50/18](#) Appl.No 17289691 Applicant Net Alpha Financial Systems, LLC Inventor Rami Mizrahi

A system and method for rapid evaluation of raw material price risk mitigation contracts aided by simulations driven by an end-user's selection of a settlement parameter, which enable transparent and quick evaluations of one or more contracts. The simulations are presented on a user interface that provides for a unique communication of information relevant to the one or more contracts. An end-user's selection of a settlement parameter is enabled by a digital slider, the actuation of which presents updated simulations in substantially real-time.

