

## FEATURES：

－Universal compatibility and size ranges from $40^{\prime \prime}$ to an industry－first $85^{\prime \prime}$（choose a TV or digital display with the technology and features you want）
－ 5 Year warranty for guaranteed peace of mind
－Paintable heavy－duty and thick yet lightweight powder coated aluminum enclosure
－Flush mounts against the wall with a sleek and stylish＂picture frame＂design for areas where looks and aesthetics are crucial
－Enclosure designed with minimal visible mounting hardware for a crisp look and maximum tamper resistance and protection．
－Ultra－quiet air circulation（ 120 volt 35 CFM ultra－quiet fans）and heat exhaustion system to prevent any overheating issues with 2 mm slots to prevent tampering．
－High strength shatterproof ultra－clear Lexan ${ }^{\circledR}$ polycarbonate front shield
－Lightweight design（starting at only 40 LBs）
－Proprietary＂Quick Install ${ }^{\text {TM＂}}$ installation process which can mount over／around an existing TV or display
－Multiple，secure，easy access cable pass－through points （eliminates need to relocate power supply）
－Anti－small object entry design for institutional environments
－PEC＇s proprietary security screw system for maximum TV／display protection with recessed hardware．Special tool provided．
－Front clear panel has dual seals to prevent damage to TV from splashes．
－High strength mounting hardware for maximum security，to prevent tampering， removal and theft
－Ample interior space to facilitate electrical outlets and protection of media players and other electronic devices being used with the display
－Polycarbonate front panel is replaceable on site in case of vandalism or severe scratches．

## Anti Ligature Protective TV \& Display Enclosure

Fits 40-85"Televisions \& Digital Monitors
The TV Shield PRO Lite ${ }^{\text {TM }}$ with our anti ligature hood is a low cost protective TV enclosure built using lightweight aluminum for ultimate strength and durability. Perfect for indoor TV protection and facilities that require ligature resistant products and need strong screen defense rather than full weather-proofing. This cover is ideal in institutional environments, schools, hospitals, jails and more. The unit's base frame bolts to the wall, while the enclosure attaches to the base frame using PEC's proprietary "Maximum Security ${ }^{\text {Tw" }}$ screw system for the ultimate defense against removal from the wall (this is an open back design). The TV Shield PRO Lite ${ }^{\text {TM }}$ features $.177^{\prime \prime}$ thick ultra-clear shatterproof polycarbonate for the front shield and a .25 " thick powder-coated aluminum frame that can mount over an existing TV. This anti ligature TV and digital display enclosure will hold up in the roughest and toughest environments including federal correctional institutions.

ROBUST - The TV Shield PRO Lite's ultra-clear cover (shield) is manufactured using shatterproof Lexan ${ }^{\circledR}$ polycarbonate, the same material used to produce bulletproof glass (much better than the safety glass used in competing products), for the ultimate equipment protection. The extremely durable housing is composed of lightweight and long-lasting $.25^{\prime \prime}$ thick aluminum.

SLEEK - Proprietary, patent-pending design. Imagine a Ferrari with the durability of a Tank. The TV Shield PRO Lite ${ }^{\text {TM }}$ boasts strength, usability and aesthetic taste (and can even be painted custom colors by the customer). Adding our anti ligature hood keeps with the aesthetic look and adds a shelf system to put plants or other decor.

UNIVERSAL - With the ability to fit almost any standard indoorTV or display, The TV Shield PRO Lite ${ }^{\text {TM }}$ can accommodate displays from 40 inches up to an industry-first 85 inches.

CUSTOM - The TV Shield PRO Lite ${ }^{\text {TM }}$ sizes range from 40 " to an industryfirst $85^{\prime \prime}$. Custom units can even be produced for video wall protection.

FUNCTIONAL - The TV Shield PRO Lite ${ }^{\text {TM }}$ offers our proprietary "Quick Install ${ }^{\text {TM" }}$ system (it can easily mount over an existing TV). The TV Shield PRO Lite ${ }^{\text {TM }}$ is the ideal protection for TVs and displays in mental healthcare facilities.

MADE IN THE USA - The top quality and heavy-duty The TV Shield $P R O$ $L_{i t e}{ }^{T M}$ TV and digital signage enclosure was designed, engineered and is manufactured at King Precision Solutions in Erie, PA.

## LIMITED PRODUCT WARRANTY

5 Year Limited Warranty on housing.
3 Year Limited Warranty on polycarbonate front cover/shield.
2 Year Limited Warranty on product failure or QC defects.
AVAILABLE ACCESSORIES

| Fans | Cleaners and Protectants |
| :--- | :--- |
| Heaters | Anti-Glare \& Clear Replacement Front Shields |
| Moisture Control Gel Case | Mounts |

The TV Shield PRO Lite ${ }^{\text {TM }} 42-50^{\prime \prime}$ DIMENSIONS - Fits Most 40" to 50" Displays
-MAX INTERIOR DIMENSIONS: 45.95" W x $27.95^{\prime \prime}$ H x $5.56^{\prime \prime}$ D

- EXTERIOR DIMENSIONS: 49.01" W x $36.75^{\prime \prime} \mathrm{H} \times 6.00^{\prime \prime} \mathrm{D}$
- WEIGHT: 51 LBS

The TV Shield PRO Lite ${ }^{\text {TM }}$ 55-60" DIMENSIONS - Fits Most 51" to 60 " Displays
-MAX INTERIOR DIMENSIONS: 55.95" W x $33.95^{\prime \prime}$ H x $5.56^{\prime \prime}$ D
-EXTERIOR DIMENSIONS: 59.01" W x $42.75^{\prime \prime} \mathrm{H}$ x $6.00^{\prime \prime} \mathrm{D}$

- WEIGHT: 65 LBS

The TV Shield PRO Lite ${ }^{\text {TM }}$ 65-70" DIMENSIONS - Fits Most 61" to 70" Displays
-MAX INTERIOR DIMENSIONS: 63.95" W x 38.95" H x 5.56" D
-EXTERIOR DIMENSIONS: $67.01^{\prime \prime}$ W x $47.75^{\prime \prime} \mathrm{H} x 6.00^{\prime \prime}$ D

- WEIGHT: 74 LBS

The TV Shield PRO Lite ${ }^{\text {TM }} 75-85^{\prime \prime}$ DIMENSIONS - Fits Most 71" to $85^{\prime \prime}$ Displays

- MAX INTERIOR DIMENSIONS: 74.95" W x $44.95^{\prime \prime}$ H x $5.56^{\prime \prime}$ D
-EXTERIOR DIMENSIONS: 78.01" W x $53.75^{\prime \prime} \mathrm{H}$ x $6.00^{\prime \prime}$ D
- WEIGHT: 90 LBS
* Sizes are based on the outer frame dimensions of the TV or display. Please measure the outside dimensions of the unit, or the planned model, and compare to the inside dimensions listed to verify the appropriate fit.


