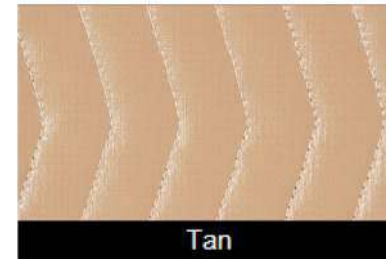
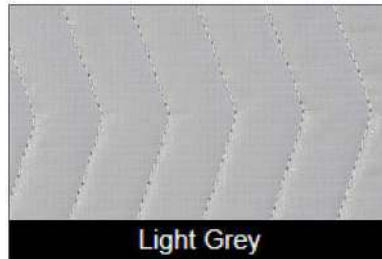
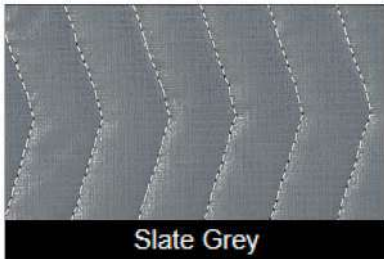
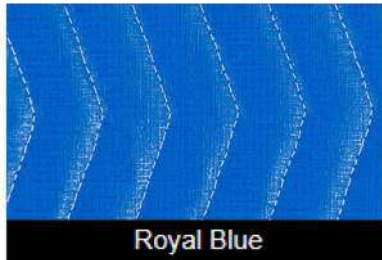
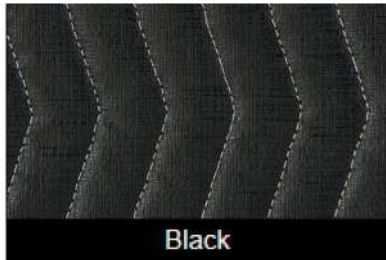


Palmtuff® Vinyl (G&R Standard)

Palmtuff® Vinyl pads are made with durable vinyl-reinforced polyester and are designed to protect elevator interiors during regular use.

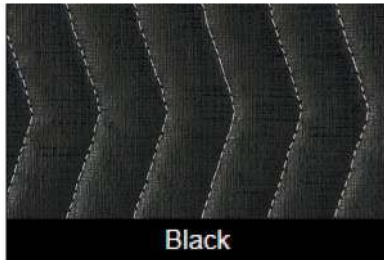


Palmer elevator pads have been protecting freight and passenger elevator walls since 1917. Palmer Pads conform to Rule 204.2 for passenger car enclosures and all pertinent USA, Canadian, and GSA safety codes. All Palmer Pads are flame retardant per ASTM E 84, MVSS302, UND.Lab.Standard UL94, CAN3B44-M85 and NFPA 701

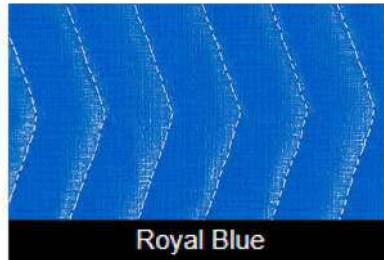
Deluxe Heavy Duty Vinyl

Available at an added cost

Deluxe Heavy Duty Vinyl pads are made with heavy duty vinyl-reinforced polyester and are designed to protect cabs moving furniture and supplies on a continuous basis.



Black



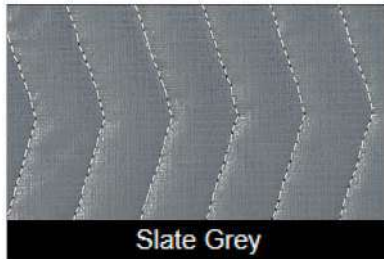
Royal Blue



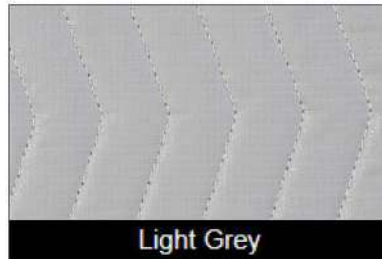
Nutmeg Brown



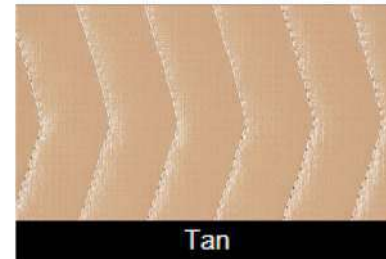
Burgundy



Slate Grey



Light Grey



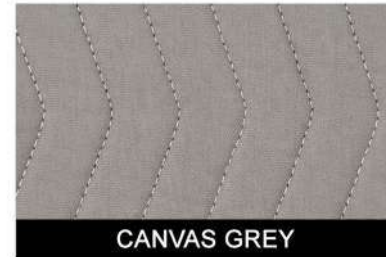
Tan

Palmer elevator pads have been protecting freight and passenger elevator walls since 1917. Palmer Pads conform to Rule 204.2 for passenger car enclosures and all pertinent USA, Canadian, and GSA safety codes. All Palmer Pads are flame retardant per ASTM E 84, MVSS302, UND.Lab.Standard UL94, CAN3B44-M85 and NFPA 701

Rugged Canvas

Available at an added cost

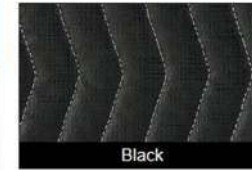
Rugged Canvas pads are made with heavy duty canvas and are designed to provide superior protection and a richer appearance for upscale interiors.



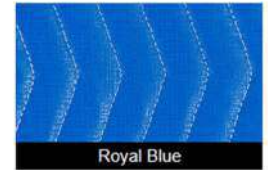
Palmer elevator pads have been protecting freight and passenger elevator walls since 1917. Palmer Pads conform to Rule 204.2 for passenger car enclosures and all pertinent USA, Canadian, and GSA safety codes. All Palmer Pads are flame retardant per ASTM E 84, MVSS302, UND.Lab.Standard UL94, CAN3B44-M85 and NFPA 701

STUDSTRIP

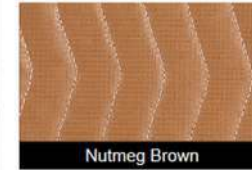
Available at an added cost



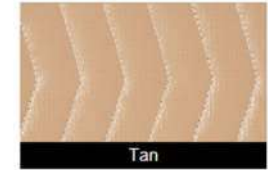
Black



Royal Blue

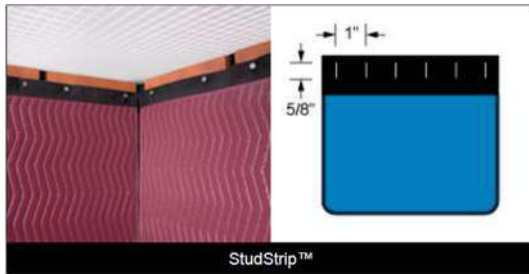


Nutmeg Brown



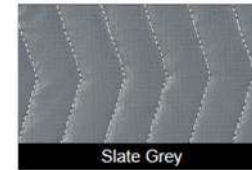
Tan

Palmer StudStrip™

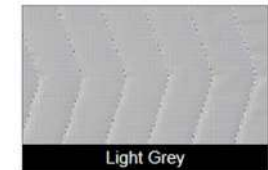


Elevator Pad StudStrip™

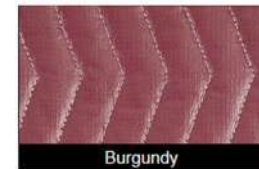
Securely hang Palmer StudStrip™ elevator pads from cab studs without grommets or additional hardware. StudStrip™ pads are made from black heavy duty slotted webbing sewn to the top of vinyl or canvas pads. Palmer StudStrips™ eliminate time consuming grommet measurements with durable 5/8" stud slits spaced 1" apart. Patent pending.



Slate Grey



Light Grey



Burgundy

Palmer elevator pads have been protecting freight and passenger elevator walls since 1917. Palmer Pads conform to Rule 204.2 for passenger car enclosures and all pertinent USA, Canadian, and GSA safety codes. All Palmer Pads are flame retardant per ASTM E 84, MVSS302, UND.Lab.Standard UL94, CAN3B44-M85 and NFPA 701

ELEVATOR PAD STUDS & HOOKS



Brass #700 Stainless Steel #800

WALL STUD
2" long wall stud with 1/4" - 20 threads

Technical drawing showing dimensions: 5/8" (stud length), 1 3/8" (total length), Ø1/2" (thread diameter), and 3/8" (flange thickness).



FLAT HOOK
Black coated flat hook.

Technical drawing showing dimensions: 1" (hook width) and 2 3/4" (hook height).

#325



Permanent, self-adhering stud used to hang elevator pads from glass, metal, and most sealed wood and composite surfaces. 5/8" long stainless steel stud with 2" circular base plate.

Adapt-A-Studs™ eliminate the need for stud holes by using a high-strength bonding tape that creates a permanent, virtually indestructible "weld".

ADAPT-A-STUD
Permanent, self-adhering stud



Suction cup hook designed to hang elevator pads from glass cabs or other smooth wall surfaces.

Elevator pads using this hook require grommets or StudStrip.

Not recommended for plastic laminate wall surfaces

SUCTION CUP HOOK
Non-permanent, removable hook