



NISSEN ENVIROSAFE® INDOOR SOFTBACK MATS & PADS

— TECHNICAL SPECIFICATIONS —

PAD SHAPE/SIZE:	Flat, rectangular pads in varying lengths and widths
CUSHIONING MATERIAL:	2" EnviroSafe® foam – Medium-Firm 1 ¾" EnviroSafe® foam – Extra-Firm 2 ½" EnviroSafe® foam – Combination Extra-Firm/Classic (IFD-50) 2" Flex-Firm (IFD-100)*
ENVIROSAFE FOAM DETAILS:	<ul style="list-style-type: none">• Made in the USA• Latex-free• Toxin-free• 100% recyclable• Hypo allergenic
COVERING:	PVC fire-retardant, phthalate-free fabric Weight: 18 oz Tear strength*: 90 x 65 Resistant to rot, mildew and UV light Colors: Green, Royal Blue, Red, Gray, Kelly Green, Maroon, Navy Blue, Black, Purple, Orange, Carolina Blue, Yellow, Sky Blue, Tan, White
WARRANTY:	1 year (against defects in fabric and manufacturing, prorated)
ATTACHMENT OPTIONS:	Velcro on 2 sides, 4 sides or none Optional PowerRail mounting system (pads)
STYLE OPTIONS:	Folding and non-folding options available

**Flex-Firm is not a part of the EnviroSafe® Product Line*



NISSEN ENVIROSAFE® INDOOR WOODBACK WALL PADS

— TECHNICAL SPECIFICATIONS —

PAD SHAPE/SIZE:	Flat, rectangular pads, custom height and width
CUSHIONING MATERIAL:	2" EnviroSafe® Medium-Firm 2" EnviroSafe® E-84 Class A fire-retardant 1.5" EnviroSafe® Extra-Firm
BACKER:	7/16" urea formaldehyde-free OSB (oriented strand board)
COVERING:	PVC fire-retardant, phthalate-free fabric Weight: 18 oz Tear strength*: 90 x 65 Resistant to rot, mildew and UV light Flammability**: meets NFPA 701, CA Fire Marshal, UL 300 standards Colors: Green, Royal Blue, Red, Gray, Kelly Green, Maroon, Navy Blue, Black, Purple, Orange, Carolina Blue, Yellow, Sky Blue, Tan, White
FLAMMABILITY*:	Calif Technical Bulletin #117, ASTM E-84-08a
ASTM SPECS*:	Meets ASTM F-2440 for impact resistance (Medium-Firm/Bonded type), ASTM E-84-08a for Class A FR, ASTM D2261 for tear strength
WARRANTY:	1 year (against defects in fabric and manufacturing, prorated)
ATTACHMENT OPTIONS:	1" nail margins (lips) for screwing pads into wall Z-clips for mounting pads to wall
