

Common applications

- Vehicle Signs • Displays • Paint Masking
- Printed Premiums • Control Charts • Arts and Crafts
- Teaching and Educational Aids

Added value services

Adams high quality magnetic sheet offers a wide range of choices in thickness, width, length, surface laminates and custom shapes or even printed magnets. We can fabricate our magnetic sheet to your final size specifications in house, usually within 5 to 7 business days.

Magnetization and strength

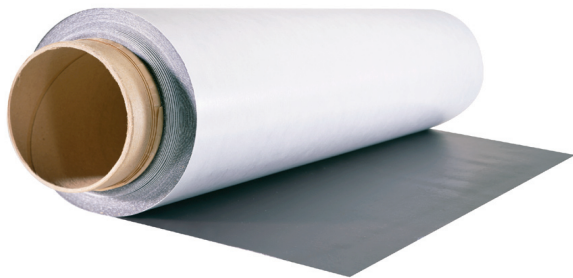
Adams magnetic sheet uses multi-pole magnetization pattern for maximum holding power of up to 144 pounds per square foot. Standard grade materials are significantly stronger on one side and can have adhesives and vinyl applied to the weak side. Double magnetization is available, which will give both sides similar pull strength.

Standard tolerances

Unless otherwise specified, the following tolerances apply:

Thickness:	+/- 0.003 inches
Width:	+/- 0.030 inches
Custom Lengths:	1% or +/-0.060 inches, whichever is greater

Call ADAMS for everything magnetic!
1-800-474-7543



Notes: All rolls listed are 24 inches wide by 50 feet long. Other sizes and laminations are available from stock. We can cut to your required size with very short production time. Please contact us if you don't see what you're looking for in this brief listing.

.015 Thick 100 Square Foot Rolls

Laminate	Item#
Plain (no laminate)	22A0001
White Matte Vinyl	22A0006
Indoor Adhesive	22A0003
Outdoor Adhesive	22A0015

.020 Thick 100 Square Foot Rolls

Laminate	Item#
Plain (no laminate)	22B0003
White Matte Vinyl	22B0012
Indoor Adhesive	22B0006
Outdoor Adhesive	22B0008

.030 Thick 100 Square Foot Roll

Laminate	Item#
Plain (no laminate)	22D0002
White Matte Vinyl	22D0011
Indoor Adhesive	22D0005
Outdoor Adhesive	22D0007

.060 Thick 100 Square Foot Rolls

Laminate	Item#
Plain (no laminate)	22E0002
White Matte Vinyl	22E0006
Indoor Adhesive	22E0003
Outdoor Adhesive	22E0004

Approximate shipping weight in pounds

Thickness	50SF	100SF	200SF
.015	15	30	60
.020	24	48	96
.030	31	63	126
.060	62	126	N/A

Strength Measured in Pounds Pull

Thickness	Approximate Pounds Pull per SF
.012	30
.015	40
.020	60
.030	85
.060	144