

Made Rite

Interior Moulding

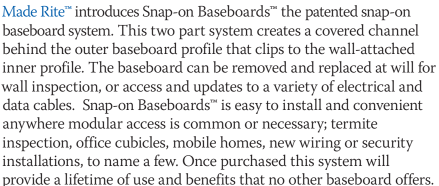
SNAP-ON BASEBOARD SYSTEM
DESIGNED BY MADE-RITE













- Easy to install
- Will not absorb moisture.
- Pre-Finished, but paintable.
- No more wall damage when removing trim for termite or mold inspection
- No more messy glue installation
- Easy to change out cables
- Matching inside and outside corner clips







Made Rite

SNAP-ON BASEBOARD SYSTEM™

PROFILE	CODE	PATTERN	SIZE	LENGTH	WEIGHT PER CARTON	PIECES PER CARTON
	0245-0012-986	Snap-on Baseboard	3½" x ½"	12'	35 lbs	14
	B9000	Baseboard Wall Clip				
	B9010	Inside Corner Clip				
	В9020	Outside Corner Clip				

ADVANTAGES

- Will not rot. Resists mildew and fungus.
- Will not absorb moisture.
- Excellent R value.
- Carries a UL-VO-94 fire rating.
- Smoke contribution is well below ASTM standards.
- Passed salt water exposure of 1000 hrs.
- Surface hardness is superior to pine.

JOINING OR FASTENING

- Recommended screws: Drywall screws with large thread or flute.
- Recommended adhesive: Sub-floor adhesive or PVC cement.
- Holes can be filled with colored caulk or putty.
- To raise dents or marks on the profiles, use a hair dryer.

PAINTING

Painting of millwork profiles is not required for varying periods of time, depending on exposure to ultraviolet rays and pollution. Should painting be desired, follow these instructions:

- Clean surface to be painted.
- For a good one-step process, paint surface with acrylic exterior latex paint.
- For latex paint, use a latex or acrylic primer before applying the finish coat.

OIL BASE PAINTS

- Lightly sand surface.
- Paint surface with fast-drying alkyd primer.
- Allow to dry.
- Apply finish coat.



Made Rite

Questions? zane@hawaii.rr.com

Office: 808-398-5387 • Fax: 808-356-0538 Mailing address: P.O. Box 6305 • Kaneohe, HI 96744 Warehouse: 649 Terrell Mill Rd., College Park, GA 30349



