



1" (OR 2") END TRIM



INSIDE CORNER



OUTSIDE CORNER

INSTALLATION INSTRUCTIONS

GT10005E 1" END TRIM
GT10003E INSIDE CORNER MOLDING
GT10004E OUTSIDE CORNER MOLDING & 2" TRIM

CARTON CONTENTS

GT10005E 1" END TRIM (PGS 2 – 4)

QUANTITY	DESCRIPTION
2	1" END TRIM X 96" LG

GT10003E INSIDE CORNER MOLDING (PGS 5 – 6)

QUANTITY	DESCRIPTION
2	INSIDE CORNER MOLDING, 2" X 2" X 96" LG

GT10004E OUTSIDE CORNER MOLDING (PGS 7 – 8)

QUANTITY	DESCRIPTION
2	OUTSIDE CORNER MOLDING, 2" X 2" X 96" LG

TOOLS REQUIRED - SAW - CAN BE A TABLE, SKILL, JIG OR MITER SAW WITH A FINE TOOTH BLADE.
FASTENERS – EITHER 1 5/8" LG WHITE PANEL NAILS OR HEAVY DUTY LIQUID NAILS
THE PANEL NAILS AND HD LIQUID NAILS ARE NOT SUPPLIED ITEMS
TAPE MEASURE AND MARKER
LADDER (DEPENDING ON GARAGE WALL HEIGHT)
SAFETY GLASSES

OPTIONAL: IF USING 1 5/8" LG WHITE PANEL NAILS
DRILL W/ 1/16" DIA BIT (TO DRILL PILOT HOLES FOR NAILS)
HAMMER

GT1005E 1" END TRIM, ASSEMBLY INSTRUCTIONS

I. DESCRIPTION / USES

THE GT1005E 1" END TRIM IS A 8FT LENGTH OF A RIGHT ANGLED TRIM PROFILE USED TO COVER THE EXPOSED ENDS, TOPS AND OTHER EDGES OF INSTALLED TEK PANEL. THE TEK PANEL LENGTHS HAVE A FACTORY CUT TOLERANCE AND YOU USE THIS TRIM TO COVER ANY UNEVEN LENGTHS. TWO LENGTHS ARE INCLUDED PER ORDER.

THE FRONT EDGE OF THE PROFILE HAS A RETURN TO GIVE "DEPTH" TO THE PROFILE AND A PROFESSIONAL FINISHED APPEARANCE. OTHER TYPICAL USES WOULD INCLUDE AROUND WINDOWS, FRAMING OFF OBSTRUCTIONS SUCH AS POWER OR WATER LINES.



ELECTRICAL CONDUIT OR WATER PIPE

BELOW IS AN EXAMPLE OF USING THE 1" MOLDING TO TRIM THE PANEL ENDS NEXT TO A WATER OR ELECTRICAL CONDUIT.



GT1005E 1" END TRIM, ASSEMBLY INSTRUCTIONS

II. MEASURE AND CUT

ANY HAND OR POWER SAW CAN BE USED TO CUT THE 1", OS CORNER AND IS CORNER TRIM AS LONG AS IT HAS A FINE TOOTH BLADE.

SECURE THE PROFILE IN A STABLE POSITION WHERE IT WILL NOT SHIFT WHILE CUTTING AND MOVE THE BLADE SLOWLY THROUGH THE PROFILE.

THE PROFILE SHOULD BE AT ROOM TEMPERATURE, OTHERWISE IT WILL BE BRITTLE AND CRACK WHILE CUTTING.

WHEN TRIMMING AROUND WINDOWS, ELECTRICAL PANELS, ETC. EITHER A SQUARE CUT OR BEVEL CUT CORNER IS ACCEPTABLE.



III. FASTENING METHODS

METHOD #1: CONSTRUCTION MASTIC

USING HEAVY DUTY LIQUID NAILS OR OTHER CONSTRUCTION MASTIC IS THE EASIEST METHOD FOR SECURING THE TRIM.

1- LAY A BEAD ON THE INSIDE OF THE TRIM, MAKING SURE IT IS THICK ENOUGH FOR A SOLID CONTACT WITH THE PANEL OR MATING SURFACE.

2- HOLD IN PLACE FOR 24 HRS WITH TAPE UNTIL IT SETS.



GT1005E 1" END TRIM, ASSEMBLY INSTRUCTIONS

METHOD #2: NAILS

AN OPTIONAL FASTENING TECHNIQUE IS TO USE PRECOLORED 1 5/8" LG WHITE PANEL NAILS. THESE NAILS HAVE SURRATED EDGES FOR ADDITIONAL HOLDING ABILITY.

IN COLD WEATHER MAKE SURE THE TRIM IS ROOM TEMPERATURE OR IT WILL CRACK WHEN POUNDING IN THE NAILS.

1- IF YOU ARE INEXPERIENCED INSTALLING TRIM, START BY PREDRILLING 1/16" PILOT HOLES FOR THE NAILS, UNTIL YOU FEEL COMFORTABLE WITH THE TECHNIQUE.

2- HAMMER IN THE NAILS LEAVING THE NAIL HEADS SLIGHTLY EXPOSED. THE ROUNDED HEAD OF THE NAIL WILL THEN SERVE TO HOLD THE TRIM IN PLACE.



GT10003E INSIDE CORNER MOLDING, ASSEMBLY INSTRUCTIONS

I. DESCRIPTION / USES

THE INSIDE CORNER TRIM IS A 8FT LENGTH OF A RIGHT ANGLED TRIM PROFILE USED TO COVER THE EXPOSED ENDS OF INSTALLED TEK PANEL ENDING ON INSIDE CORNERS. BOTH FRONT EDGES OF THIS PROFILE HAVE A RETURN TO GIVE "DEPTH" TO THE PROFILE AND A PROFESSIONAL APPEARANCE. TWO LENGTHS ARE INCLUDED PER ORDER.



II. FITUP

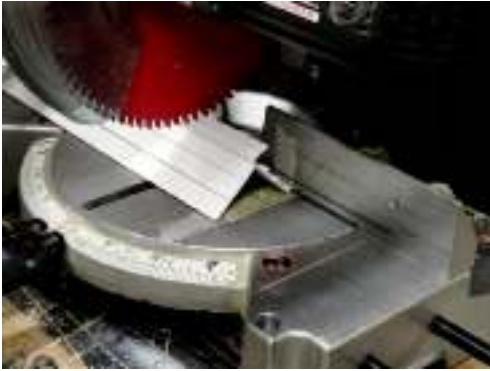


PANEL ENDS CAN BE UNEVEN



III. CUTTING AND FASTENING

SAME TECHNIQUE AS DESCRIBED ABOVE FOR THE 1" TRIM.



IV. ALTERNATE INSIDE CORNER TECHNIQUE – NO TRIM USED

AN ALTERNATE CONSTRUCTION TECHNIQUE WOULD BE NOT TO USE THE INSIDE CORNER MOLDING. THIS INVOLVES CUTTING THE TEK PANEL PRECISELY TO FIT INTO THE CORNER FROM BOTH DIRECTIONS.

THE ADVANTAGE OF USING THIS TECHNIQUE IS A 2" WIDTH BAND OF USABLE TEK PANEL IS GAINED FOR MOUNTING ACCESSORIES CLOSER TO THE CORNER. THIS CAN BE USEFUL IN NARROW SPACES, PARTICULARLY FOR MOUNTING SHELVES "INTO" A CORNER.

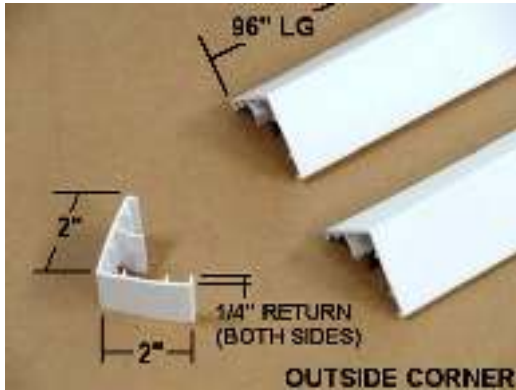
THERE ARE SEVERAL DISADVANTAGES OF USING THIS TECHNIQUE. 1 - CUTTING AND FITTING THE TE PANEL TO THE PRECISE LENGTH NEEDED CAN BE TEDIOUS AND DIFFICULT (PARTICULARLY IF THE ADJOINING WALLS AREN'T PLUM AND SQUARE.) AND 2 - IF YOU HAVE OUTSIDE CORNERS AND USE THE OUTSIDE CORNER TRIM, I FEEL THE "WITH" AND WITHOUT" TRIM APPEARANCE JUST DOESN'T LOOK RIGHT.



GT10004E OUTSIDE CORNER MOLDING, ASSEMBLY INSTRUCTIONS

I. DESCRIPTION / USES

THE GT10004E OUTSIDE CORNER TRIM IS A 8FT LENGTH OF RIGHT ANGLED TRIM PROFILE USED TO COVER THE EXPOSED ENDS OF TEK PANEL ENDING ON OUTSIDE CORNERS. BOTH FRONT EDGES OF THIS PROFILE HAVE A RETURN TO GIVE "DEPTH" TO THE INSTALLED PROFILE AND A PROFESSIONAL APPEARANCE. TWO LENGTHS ARE INCLUDED PER ORDER.



II FITUP



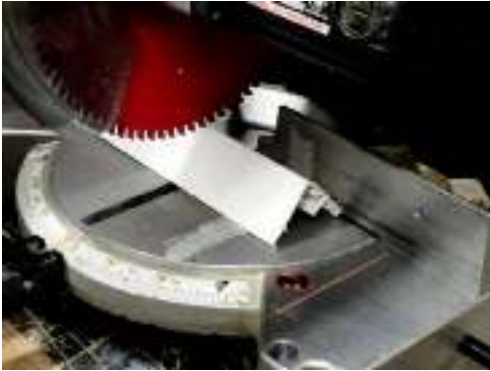
PANEL ENDS CAN BE UNEVEN



GT10004E OUTSIDE CORNER MOLDING, ASSEMBLY INSTRUCTIONS

III. CUTTING AND FASTENING

SAME TECHNIQUE AS DESCRIBED ABOVE FOR THE 1" TRIM.



IV. FABRICATING 2" END TRIM FROM OUTSIDE CORNER MOLDING

WHERE NORMALLY 1" TRIM MOLDING IS USED TO COVER THE EXPOSED PANEL ENDS ON THE SIDES AND TOP, SOME PEOPLE MIGHT PREFER USING 2" TRIM; MAYBE JUST TO MATCH THE INSIDE AND OUTSIDE CORNER WIDTHS.

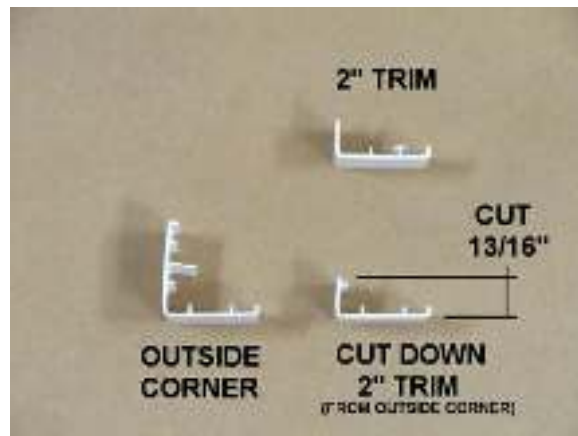
CUT THE OUTSIDE CORNER AS SHOWN BELOW TO "MAKE" 2" TRIM.



2" TRIM



1" TRIM



GOOD LUCK. WE ARE ENCOURAGE YOU TO CALL OR EMAIL US FOR ANY QUESTIONS OR PROBLEMS.