



EPDM

FACTORY-APPLIED TAPE™



Seam set-up is easy with pre-marked sheets and Factory-Applied Tape seam technology.

Features and Benefits

Carlisle has led the industry in the development of Pressure-Sensitive technology for products including our innovative Pourable Sealer Pockets, Inside/Outside Corners, RUSS™, EPDM Flashings and SecurTAPE™. Now Carlisle has pioneered another revolutionary advancement in technology - Carlisle's Factory-Applied Tape (FAT).

Industry Leading, Engineering Breakthrough

Carlisle's Engineering, Manufacturing and R&D teams have succeeded in developing the first EPDM field sheet manufactured with Factory-Applied Tape (FAT). FAT is available on Sure-Seal®, Sure-Tough™, and Sure-White® membranes. The end result is a significant step forward in EPDM splicing technology.

Increased Reliability

Carlisle's EPDM Primer and FAT are applied to EPDM membranes in a factory-controlled setting, ensuring reliable and greater peel and shear strengths with no entrapped air bubbles. Consistent placement of the FAT also maximizes the splice area by controlling the placement within plus or minus 1/8".

Increased Speed of Application

Factory-Applied Tape improves seaming productivity by nearly 75% and addresses the roofing industry's biggest challenge — the shortage of labor. This means completing projects faster, improving the ability to get buildings "in the dry" in less time and minimizing business disruption. Less material to load onto the roof reduces the concern about material waste and disposal.

Design Flexibility

Factory-Applied Tape is available in numerous formats to accommodate various jobsite conditions. Carlisle's patented 2-Pack (2 sheets per core) reduces waste, allows quicker loading of the roof and is ideal for use where narrow-width sheeting is preferred.

Carlisle also offers Factory-Applied Tape on wide-width dusted sheeting for large, wide-open projects. Factory-Applied Tape is available in both 3" and 6" widths.

PRE-KLEENED™ Factory-Applied Formats:

Membrane	Membrane Type	Width x Length	Tape	Package
45-mil	Non-Reinforced	10' x 100'	3", 6"	2-Pack
60-mil	Non-Reinforced	10' x 50'	3"	2-Pack
60-mil	Non-Reinforced	10' x 100'	3", 6"	2-Pack
90-mil	Non-Reinforced	10' x 50' or 100'	3", 6"	2-Pack
60-mil	Sure-White	10' x 100'	3"	2-Pack
45-mil	REINFORCED	10' x 50' or 100'	3", 6"	2-Pack
60-mil	REINFORCED	8' x 100', 10' x 50' or 100'	3", 6"	2-Pack
75-mil	REINFORCED	10' x 50' or 100'	3", 6"	2-Pack

Dusted Factory-Applied Formats:

Membrane	Membrane Type	Width x Length	Tape	Package
45-mil	Non-Reinforced	20' or 25' x 100'	3"	Folded
60-mil	Non-Reinforced	10' x 100'	3"	2-Pack
60-mil	Non-Reinforced	16.5' x 100'	3", 6"	1-Pack
60-mil	Non-Reinforced	20' x 100'	3", 6"	Folded
60-mil	Non-Reinforced	25' x 100'	3", 6"	Folded
60-mil	Non-Reinforced	30' x 100'	3", 6"	Folded
60-mil	Sure-White	20' x 100'	3"	Folded

Why Carlisle?

Carlisle pioneered the U.S. production of sheet membrane roofing materials more than 45 years ago and today we are still recognized for constant innovations to meet your roofing needs. From the high performance of EPDM Classic membrane systems to the ingenuity of Factory-Applied Tape, Carlisle can provide the ultimate fully adhered, mechanically fastened or ballasted roofing system.

For your next project, choose Carlisle's EPDM with Factory-Applied Tape.



Seams completed with Factory-Applied Tape go together smoothly, resulting in fewer wrinkles.



Locate the orange "TOP SHEET" Sticker on 2-packs to ensure proper roll-out.



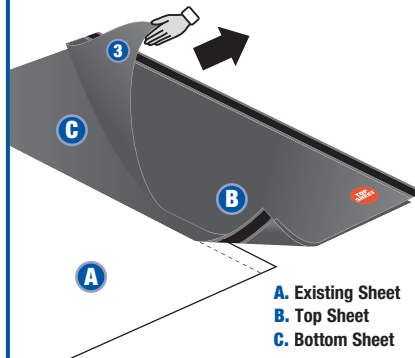
Factory-Applied Tape formats for wide-width sheeting include a single-fold sheet.

2-PACK UNROLLING INSTRUCTIONS

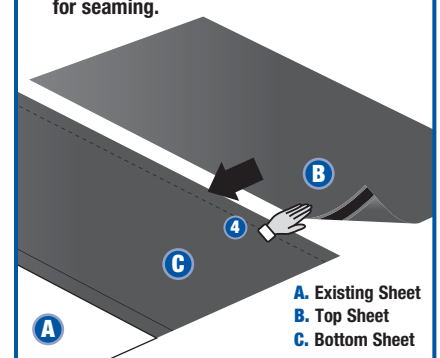
1. Locate orange **TOP SHEET** Sticker.
2. Align the 2-pack roll to achieve seam to existing sheet.



3. Grasp the **TOP SHEET** and flip over.

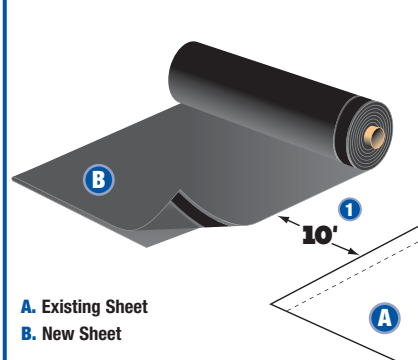


4. Pull the top sheet into position for seaming.

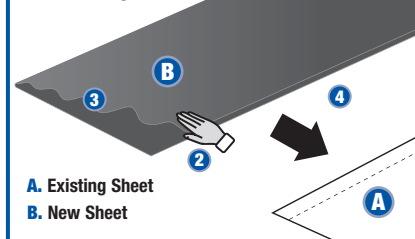


WIDE-WIDTH FOLDED UNROLLING INSTRUCTIONS

1. Unroll 10' - 12' from desired final position.



2. Grasp the underside of the top edge being careful not to damage the clear poly release liner.
3. Flutter the sheet to allow air between the sheets.
4. Pull the top sheet towards the existing sheet.



5. Pull the remaining membrane into position.

