

Easy, Foolproof Installation



1
Unroll
Metalastic®
Expansion
Joint Cover



2
Nail
inside
metal nailer
on one
side



3
Apply Asphalt
cement to vertical
curb faces (or order
with Butyl Tape
Sealant), fold
down and fasten
outside nailer



4
Compress
bellows
by aligning
opposite nailing
flanges with
opposite curb
edge and fasten

Expansion Joint Covers: 4 Standard Styles Available

Designed to provide a weathertight closure over a variety of expansion joint profiles; custom styles, sizes and transitions to meet virtually any expansion joint detail.



CMF Style
Curb-to-Curb style
expansion joint profiles



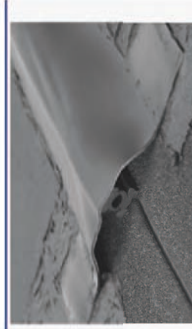
CTW Style
Curb-to-Wall style
expansion joint profiles



SMF Style
Cant-to-Cant, or Cant-to-Wall
expansion joint profiles



LP Style
Low Cant-to-Cant or Cant-to-
Wall expansion joint profiles



Lexsuco® One Piece Control Joint
installed over split membrane

Also Available:

**Lexsuco®
Control Joints**
"Prevent Recurring Splits,
in Roofing Membranes!"

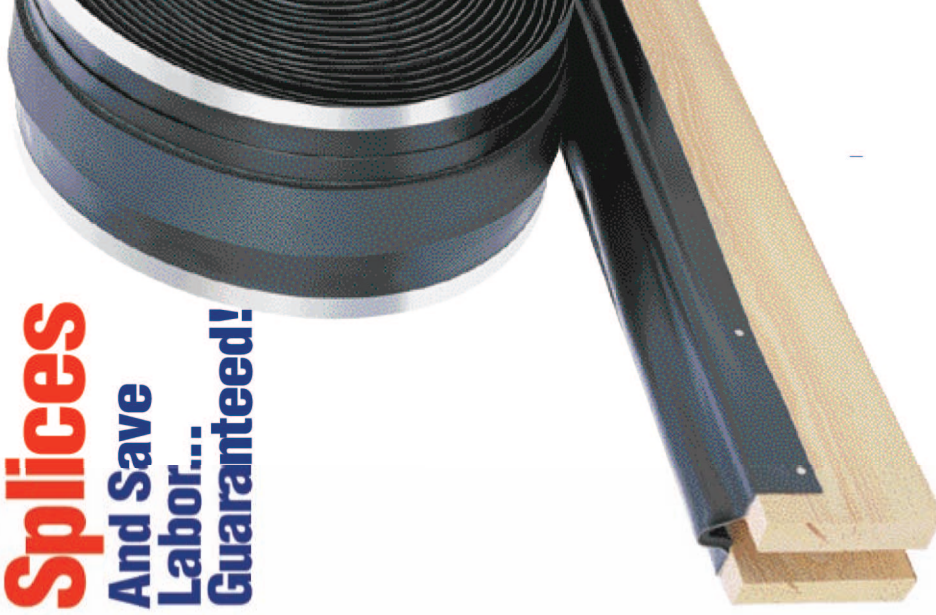
**Recommended By
Major Manufacturers,
Including:**

Manufactured By Building Materials Corporation Of America
1361 Alps Road, Wayne, NJ 07470
GAF Contractor Services: 1.800.766.3411
USI Contractor Services: 1.800.624.6832
© 2004 Building Materials Corporation of America 4/04

www.gaf.com
www.usintec.com
COMMT200

Leak Buster™
Repair & Maintenance Products

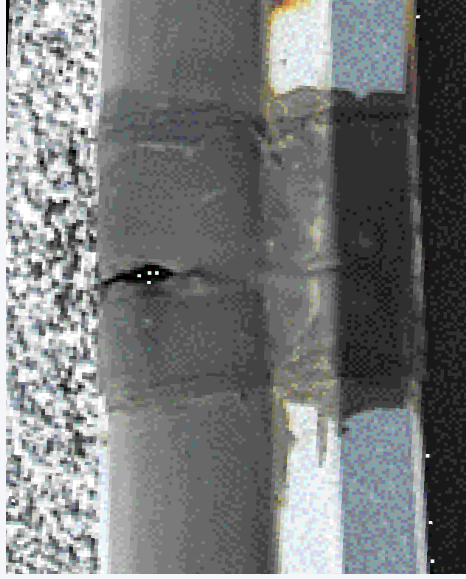
**Eliminate Up
To 90% Of Field
Splices**
**And Save
Labor...
Guaranteed!**



Metalastic®
Expansion Joint Covers
Manufactured by Building Materials Corporation of America

The Problem:

Field splices are one of the most notorious leak sites on the expansion joint cover



Splice Failure on Competitor's product

The Solution:

Metalastic® Expansion Joint Covers in continuous lengths up to 250' eliminate up to 90% of splices — and leaks



Metalastic® cover in continuous length run

How Much Would You Save With Metalastic® EJs?

Compare These Typical Installations:

1. Material Costs

Costs for 100 Lineal feet
(Curb to curb style with 4" bellows and galvanized nailers)
Total Material Costs \$560.00

2. Labor Costs

Installation Time for 100 Lineal Feet
(not including splices) 60 Minutes
Time Required per Splice
Prime Metal and Let Dry 5 Minutes
Apply Bonding Adhesive and Let Dry 5 Minutes
Apply Splice Material and Roll In 1 Minutes
Apply Edge Sealant 1 Minutes
Total Time For Splicing 108 Minutes
(9 Splices @ 12 Minutes Per Splice)

Total Labor Cost (168 mins. @ \$23 per hour) \$64.90

3. Cost for Overhead & Insurance

(typically same as labor cost)
Total Overhead & Insurance Cost \$64.90

Competitor's INSTALLED COST: \$689.80

“Metalastic Expansion Joint Covers Eliminate Up To 90% Of All Field Splices, Reduce Seam Failures, And Save Labor Too!”

• Saves Cost Versus Traditional EJs...

Installs up to 64% faster than traditional products—and reduces costs by up to 8%

• Reduces Embarrassing Callbacks...

Continuous lengths and ease of installation reduce the possibility of leaks and callbacks

• Looks Better...

Uniform surface results in a neater finished appearance

• Versatile...

Compatible with all types of roofing systems; available with black or white surface membrane

• Improves Profits...

Custom fit minimizes waste

• Won't Trap Water...

Flexible, contoured bellows have no seams or channels to trap water

• Long Lasting...

Protected nailing strips are self-sealed when installed; less problems from rust and decay

• Custom Designs Available...

Including custom profiles and transitions with galvanized, stainless steel, aluminum, or copper nailing flanges

The Competition

Metalastic® EJC

Save

1. Material Costs

Costs for 100 Lineal feet
(Curb to curb style with 4" bellows and galvanized nailers)
Total Material Costs \$590.00

2. Labor Costs

Installation Time for 100 Lineal Feet
(not including splices) 60 Minutes
Time Required per Splice
Prime Metal and Let Dry N/A
Apply Bonding Adhesive and Let Dry N/A
Apply Splice Material and Roll In N/A
Apply Edge Sealant N/A
Total Time For Splicing 0 Minutes
(0 Splices @ 12 Minutes Per Splice)

Total Labor Cost (60 mins. @ \$23 per hour) \$23.00

3. Cost for Overhead & Insurance

(typically same as labor cost)
Total Overhead & Insurance Cost \$23.00

Metalastic INSTALLED COST: \$636

Savings With Metalastic:

\$53.80

7.8%

Note: Labor rates and product costs may vary in different areas.