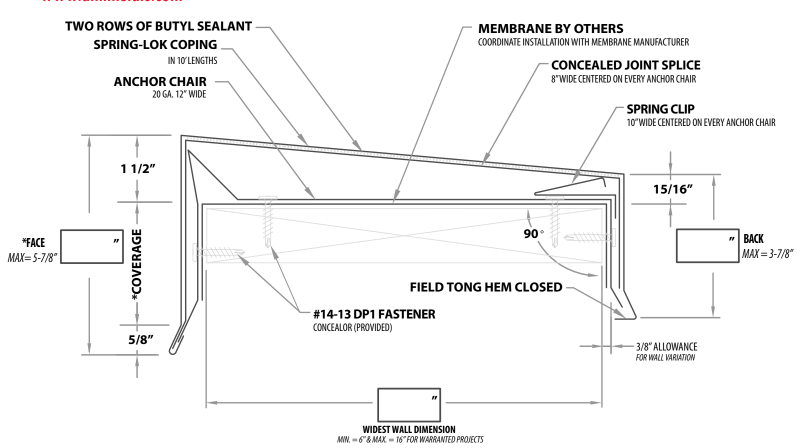


# DynaClad® Edge **SPRING-LOK COPING**

ANSI/SPRI ES-I TESTED

### www.dmimetals.com



## **NOTES**

Contact DMI for verifcation of test report on your project.

\*Coverage as noted above should extend 1" below water resistant surface

#### QUANTITIES

IOIAL INFI
OUTSIDE CORNERS
INSIDE CORNERS
SPECIAL CORNERS (ATTACH SKETCH)
END CAP - LEFT
END CAP - RIGHT
END TERM - LEFT
END TERM - RIGHT
OTHER
(ATTACH SKETCH FOR "OTHER")

PROJECT NAME	P.O. NO.
PROJECT LOCATION	
CUSTOMER	

#### WARRANTY

O 20 YR, 120 MPH WIND WARRANTY

COLOR - \_\_\_

#### CAP MATERIAL

- O.050 ALUMINUM O .040 ALUMINUM
- O 22 GA. GALVALUME
- O 24 GA. GALVALUME
- O OTHER \_\_\_\_

#### **FINISH**

- O PREFINISHED PVDF
- O MILL FINISH
- O OTHER -

## **CUSTOMER APPROVAL**

Material is to be fabricated to widest wall dimension. Responsibility of measurement accuracy and completeness is by the submitter. You are agreeing to DMI's Terms and Conditions of Sale as outlined on http://www.dmimetals.com/termsandconditions.

- APPROVED FOR FABRICATION
- APPROVED AS NOTED

AUTHORIZED CUSTOMER SIGNATURE

PRINT NAME PHONE

DATE

<sup>\*\*</sup>Face dimension should equal coverage plus 2 1/8"