CONTACT CARLISLE FOR APPROPRIATE RECOMMENDATIONS NEEDED TO MEET/EXCEED ANSI/SPRI/FM4435/ES-1 DESIGN CRITERIA FOR MASONRY APPLICATIONS, PLEASE CONTACT CARLISLE.

COPING CAP FORMED IN 10-FT. LENGTHS
CONCEALED SPLICE, 6-IN. WIDE
OPTIONAL SHIM BY INSTALLER
20GA CLAY FORMED IN 10-FT. LENGTHS
COPING CAP FORMED IN 10-FT. LENGTHS

ANSI/SPRI/FM4435/ES-1 TEST PRESSURES UP TO 196 PSF (VERTICAL) AND 13 PSF (HORIZONTAL)

SHIM AS REQUIRED
3/8-IN. ALLOWANCE

FOR WALL VARIATION
MAX=6-IN.
MIN=2-IN.
BACK

FOR ALL FACE SIZES
PROVIDED @ 12-IN. O.C.
WITH RUBBER WASHER
#9 X 1-1/2-IN. SS CLEW

1-1/2-IN. SS RING SHANK NAILS,
PROVIDED @ 12-IN. O.C.

#9 X 1-1/2-IN. SS SCREW

SHIM AS REQUIRED
3/8-IN. ALLOWANCE

FOR WALL VARIATION
MAX=6-IN.
MIN=2-IN.
BACK

1/2-IN. ALLOWANCE
FOR WALL VARIATION
MAX=6-IN.
MIN=2-IN.
BACK

MASONRY WALL
MIN=4-IN.
MAX=36-IN.

1-1/2-IN. SS RING SHANK NAILS,
PROVIDED @ 12-IN. O.C.

#9 X 1-1/2-IN. SS SCREW

OPTIONAL SHIM BY INSTALLER

CONCEALED SPLICE, 6-IN. WIDE

20GA CLAY FORMED IN 10-FT. LENGTHS
COPING CAP FORMED IN 10-FT. LENGTHS

ANSI/SPRI/FM4435/ES-1 TEST PRESSURES UP TO 196 PSF (VERTICAL) AND 13 PSF (HORIZONTAL)