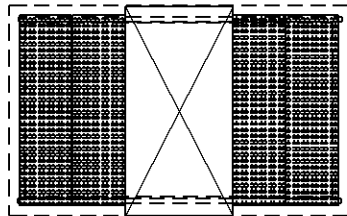


COVER PLATES FOR 600A DEADFRONT PADMOUNT SWITCHGEAR
IN THE CENTER OF THE CABLE PIT:

2- SIN 050109424 (1'1" W X 5'6" L WITH 1 ANGLE)

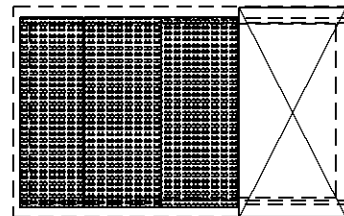
FOR INSTALLATIONS WITH NO SWITCHGEAR, USE:
3 - SIN 050109426 (1'8" W X 5'6" 2 ANGLE PLATE) AND
2 - SIN 050109430 (2'1" W X 5'6" L 1 ANGLE PLATE)



15KV 200A FUSED CABINET ON A PRECAST CONCRETE CABLE PIT

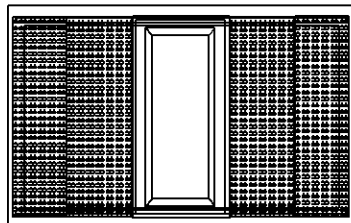
COVER PLATES FOR FUSE CABINET
IN THE CENTER OF THE CABLE PIT:

2- SIN 050109426
(1'8" W X 5'6" L WITH 2 ANGLES)
2- SIN 050109425
(1'8" W X 5'6" L WITH 1 ANGLE)



COVER PLATES FOR FUSE CABINET
AT THE END OF THE CABLE PIT:

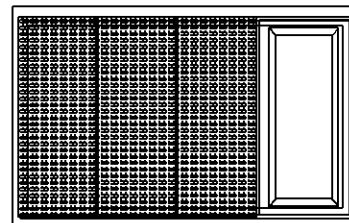
2- SIN 050109429
(2'6" W X 5'6" L WITH 2 ANGLES)
1 - SIN 050109425
(1'8" W X 5'6" L WITH 1 ANGLE)



15KV 200A THREE - PHASE SECTIONALIZING MODULE ON A PRECAST CONCRETE CABLE PIT

COVER PLATES FOR SECTIONALIZING
MODULE IN THE CENTER OF THE CABLE PIT:

2- SIN 050109426
(1'8" W X 5'6" L WITH 2 ANGLES)
2- SIN 050109425
(1'8" W X 5'6" L WITH 1 ANGLE)



COVER PLATES FOR SECTIONALIZING MODULE
AT THE END OF THE CABLE PIT:

2- SIN 050109429
(2'6" W X 5'6" L WITH 2 ANGLES)
1 - SIN 050109430
(2'1" W X 5'6" L WITH 1 ANGLE)