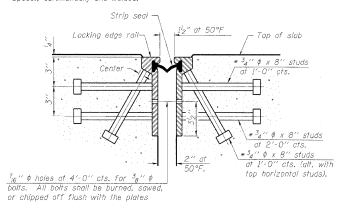
after forms are removed, typ.



Strip seal-1/2" at 50°F _ Top of slab (*3₄'' \$ x 8'' studs Anchor plate Place plates at 1'-0" cts.
(alt. with top horizontal studs) $^{7}_{16}$ " ϕ holes at 4'-0" cts. for $^{3}_{8}$ " ϕ bolts. All bolts shall be burned, sawed, or chipped off flush with the plates

SECTION THRU

WELDED RAIL JOINT

The strip seal shall be made continuous and shall have a minimum thickness of '4". The configuration of the strip seal shall match the configuration of the Locking Edge Rails. Open or "webbed" strip seal gland configurations are not permitted. The gland shall be sized for a maximum rated movement of 4 inches.

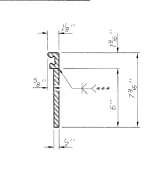
The height and thickness of the Locking Edge Rails shown are minimum dimensions. The actual configuration of the Locking Edge Rails and matching strip seal may vary from manufacturer to manufacturer. Flanged edge rails will not be allowed. Locking Edge Rails may be spliced at slope discontinuities and stage construction joints.

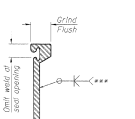
The manufacturer's recommended installation methods shall be followed. The joint opening and deck dimensions detailed on the superstructure are based on a rolled rail expansion joint. If the Contractor elects to use the welded rail expansion joint, the opening and deck dimensions shall be modified according to the dimensions detailed on this sheet. Required modifications

shall be made at no additional cost to the State.

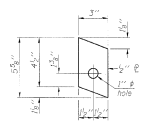
All steel components shall be galvanized after fabrication according to Article 520.03 of the Standard Specifications.

SECTION THRU ROLLED RAIL JOINT



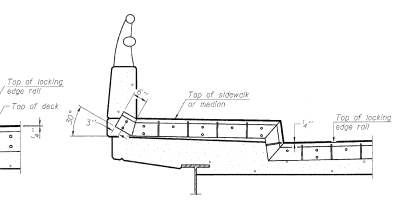


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ANCHOR P

AT PARAPET



AT SIDEWALK OR MEDIAN

Shorter plates with a single row of studs at 12" cts. may be necessary on medians which are shallower than 9". See manufacturer's recommendation,

<u>ROLLED</u> EXTRUDED RAIL WELDED RAIL

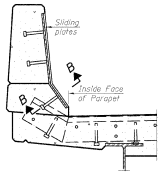
LOCKING EDGE RAIL SPLICE

The inside of the locking edge rail groove shall be free of weld

***Back gouge not required if

complete joint penetration is verified by mock-up.

residue LOCKING EDGE RAILS



3₄ '' Plate---3₄'' ∮ Countersunk/ bolts at ±12'' cts.

SECTION B-B

TYPICAL END TREATMENTS

*34" \$ x 6" Studs

BILL OF MATERIAL

<i>Item</i>	Unit	Total
Preformed Joint Strip Seal	Foot	303.0

PREFORMED JOINT STRIP SEAL

STRUCTURE NO. 022-0138

	Γ►A	> 30°
	Sliding plates	
Inside face / of parapet		-3", typ. End of
	///- Str	parapet ip seal joint

PLAN

Skew

SECTION A-A

POINT BLOCK DETAILS

DESIGNED CHECKED KWS RMG DRAWN CHECKED KWS EJ-SSJ

benesch Surveyors - Planners 205 North Michigan Avenue, Suite 2400 Chicago, Illinois 60601 312-868-0450 Job No. 10060

alfred benesch & company

SHEET N 38 SHEE

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TOTAL SHEET NO. 546 389 NTRACT NO. 60G51

10-1-08