

- Note 1: Cover strips shall be wide enough to accommodate a 1-1/2-inch wide weld on all sides. Stripping can be made of either DT or DL membrane of any thickness. DL EV stripping shall only be used on DL EV membranes.
- Note 2: Contact the Duro-Last® Engineering Services Department for assistance in determining the fastening requirements if: the building is 40 feet tall, or taller; or the building is located in an area with an ASCE 7-05 design wind speed of 110 mph, or higher (150 mph, or higher, for ASCE 7-10); or fastener pullout resistance is less than 150 lb.
- Note 3: Refer to RG1062 and RG1064 for fastener placement and sheet overlap.

Note 4: 120-inch fastener row spacing is not acceptable within 7 feet of any perimeter edge.

REVISED:	02/03/2017	GENERAL DETAIL FOR ROLL GOOD MECHANICALLY FASTENED SYSTEMS
PREVIOUS:	04/03/2014	PERIMETER FASTENING WITH 120 AND 30-INCH WIDE ROLLS
SCALE:	NONE	NEW CONSTRUCTION OR RE-ROOF