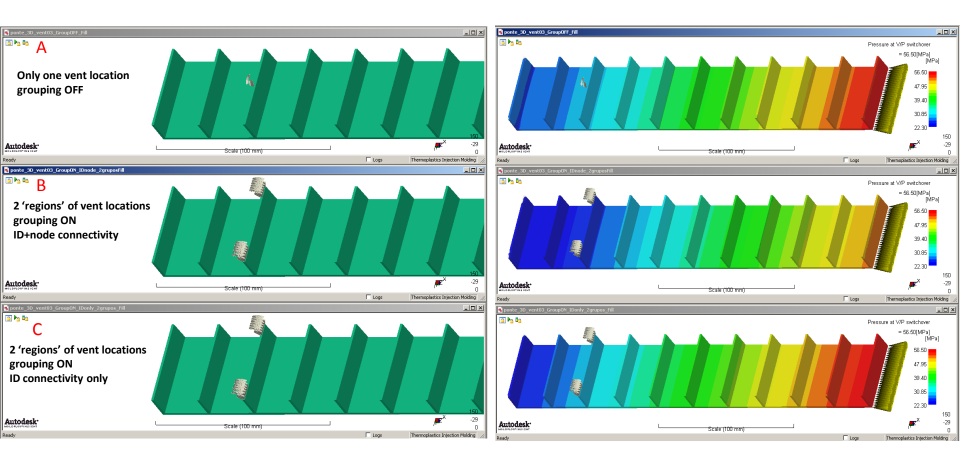
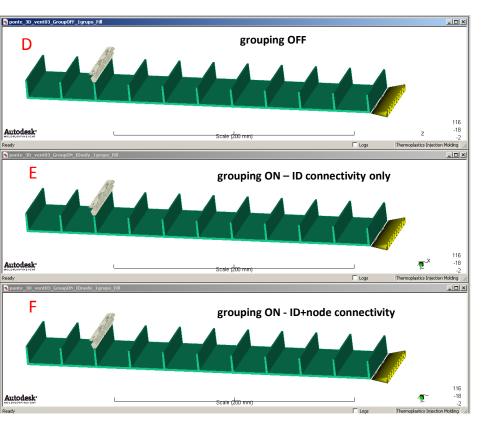
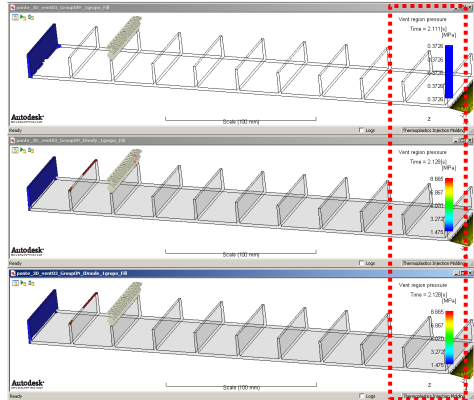
What are, physically, the differences between all 3 types of vents created?



- Same injection conditions for all 3 studies.
- B and C use same nodes for 'vent locations'
- Short shot occurs on 'B', in the last rib.

Why in 'D' the air pressure is much smaller than in E and F?





- Same injection conditions for all 3 studies (all nodes of the rib)
- D, E and F use same nodes for 'vent locations'
- E and F identical results
- D has much smaller 'vent region pressure' values than (E and F)